

Fixture Release Notes for Fixture Library Version '10.2.0.9.0.9'
portions Copyright 2008 thru 2014 Carallon Limited ALL RIGHTS RESERVED
the rest Copyright 2008 thru 2014 Electronic Theatre Controls

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_C_d1001
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option mode to d1001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_C_d2001
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens
User Notes	Set menu option mode to d2001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_C_d3001
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White
User Notes	Set menu option mode to d3001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_C_d4001
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Intens
User Notes	Set menu option mode to d4001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_V_d1001
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Amber, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, V:Intens
User Notes	Set menu option mode to d1001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_V_d2001
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Amber, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, 6:Intens
User Notes	Set menu option mode to d2001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_V_d3001
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Amber, 3&4:Intens 1, 5&6:Intens 2, 7&8:Intens 3, 9&10:Intens 4, V:Intens
User Notes	Set menu option mode to d3001 for this personality

Manufacturer	_0energy Lighting
EOS Name	FlexArray75_V_d4001
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Amber, 3&4:Intens 1, 5&6:Intens 2, 7&8:Intens 3, 9&10:Intens 4, 11&12:Intens
User Notes	Set menu option mode to d4001 for this personality

Manufacturer	A & O Lighting
EOS Name	Falcon_6000_CMY
Revision	4 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:[NONE], 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Yellow, 13:Cyan, 14:Magenta, 15:Scroller 4, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Beam_7000W
Revision	2 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:[NONE], 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Beam_8000W
Revision	2 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:[NONE], 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Beam_2000W
Carallon Name	Falcon Beam Color 2000W
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:[NONE], 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Beam_3000W
Carallon Name	Falcon Beam Color 3000W
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:[NONE], 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Flower_2000W
Carallon Name	Falcon Flower Color 2000W
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Parabolic Mirror, 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Flower_3000W
Carallon Name	Falcon Flower Color 3000W
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Parabolic Mirror, 7:[NONE], 8:Lamp Control, 9:Intens, 10:Shutter Strobe, 11:Intens 2Strobe Mechanism, 12:Scroller, 13:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_Static_Arc_Color
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens 1, 5:Lamp Control, 6:Intens 2, 7:Shutter Strobe, V:Intens, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_White_1000W
Carallon Name	Falcon Static Arc White 1000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
--------------	----------------

EOS Name	Falcon_White_2000W
Carallon Name	Falcon Static Arc White 2000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_White_3000W
Carallon Name	Falcon Static Arc White 3000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_White_4000W
Carallon Name	Falcon Static Arc White 4000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_White_7000W

Carallon Name	Falcon Static Arc White 7000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Falcon_White_8000W
Carallon Name	Falcon Static Arc White 8000W
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	LED_Par64_IP65_4ch
Carallon Name	LED Par64 IP65 4 channel
Revision	0 (31 Jan 2013)
Alternate Name	A020(RGB)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	A & O Lighting
EOS Name	LED_Par64_IP65_6ch

Carallon Name	LED Par64 IP65 6 channel
Revision	0 (31 Jan 2013)
Alternate Name	A020(RGB)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	A & O Lighting
EOS Name	Sky_Falcon_Color_1200
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Control
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Sky_Falcon_Color_575
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Control
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	A & O Lighting
EOS Name	Sperber_mini_DMX
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Lamp Control, 3:Intens, 4:Shutter Strobe, V:Strobe Mode

Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA40S_Ex1
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Mix Mode, 9:Color Mix, 10:Color Mix 2, 11:Red, 12:Green, 13:Blue, 14:White, 15:Gobo Select, 16:Gobo Index/Speed, 17:Beam Fx Select, 18:Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Gobo Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA40S_Ex2
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7&8:Intens, 9:Color Mix Mode, 10:Color Mix, 11:Color Mix 2, 12&13:Red, 14&15:Green, 16&17:Blue, 18&19:White, 20:Gobo Select, 21:Gobo Index/Speed, 22:Beam Fx Select, 23:Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Gobo Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA40S_St
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Shutter Strobe, 5:Intens, 6:Color Mix Mode, 7:Color Mix, 8:Color Mix 2, 9:Red, 10:Green, 11:Blue, 12:White, 13:Gobo Select, 14:Gobo Index/Speed, 15:Beam Fx Select, 16:Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Gobo Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Display, Fixture Display 100
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70B_Ex1
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Mix Mode, 10:Color Mix, 11:Color Mix 2, 12:Red, 13:Green, 14:Blue, 15:White, 16:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70B_Ex2
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9&10:Intens, 11:Color Mix Mode, 12:Color Mix, 13:Color Mix 2, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White,

	22:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70B_St
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Mix Mode, 8:Color Mix, 9:Color Mix 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Display, Fixture Display 100
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70Z_Ex1
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Mix Mode, 10:Color Mix, 11:Color Mix 2, 12:Red, 13:Green, 14:Blue, 15:White, 16:Zoom, 17:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Zoom Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70Z_Ex2
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9&10:Intens, 11:Color Mix Mode, 12:Color Mix, 13:Color Mix 2, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22&23:Zoom, 24:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Zoom Reset, Fixture Display, Fixture Display 100
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Ablelite International
EOS Name	ADA70Z_St
Revision	0 (01 May 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Mix Mode, 8:Color Mix, 9:Color Mix 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Zoom, 15:Mode
Lamp Controls	Fixture Global Reset, Position Reset, Zoom Reset, Fixture Display, Fixture Display 100
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Abstract
EOS Name	Futurescan_3
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, V:Gobo Wheel Mode

Manufacturer	Abstract
EOS Name	VRX_Color
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CSN to Off for this personality Set menu option GSN to Off for this personality

Manufacturer	Abstract
EOS Name	VRX_Gladiator_CE_Off
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to Off for this personality Set menu option CSN to Off for this personality Set menu option GSN to Off for this personality

Manufacturer	Abstract
EOS Name	VRX_Gladiator_CE_On
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to Off for this personality Set menu option CSN to Off for this personality Set menu option GSN to On for this personality

Manufacturer	Abstract
EOS Name	VRX_Scan_CE_Off
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to Off for this personality Set menu option CSN to Off for this personality Set menu option GSN to Off for this personality

Manufacturer	Abstract
EOS Name	VRX_Scan_CE_On
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to On for this personality Set menu option CSN to Off for this personality Set menu option GSN to On for this personality

Manufacturer	Abstract
EOS Name	VRX_Star_CE_Off
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to Off for this personality Set menu option CSN to Off for this personality Set menu option GSN to Off for this personality

Manufacturer	Abstract
EOS Name	VRX_Star_CE_On
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option CE to Off for this personality Set menu option CSN to Off for this personality Set menu option GSN to On for this personality

Manufacturer	AC Lighting
EOS Name	F330_Spot
Revision	1 (25 Feb 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Mix, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Zoom, 18:Edge, 19&20:Pan, 21&22:Tilt, 23:Scroller Fan, 24:Lamp Control, 25:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Fixture Global Reset, Gobo Reset#2, Gobo Wheel Reset#2, Gobo Wheel Reset, Color Wheel Reset, Color Mix Reset, Animation Reset, Animation Wheel Reset, Shutter Reset, Iris Reset, Effect Reset, Effect Wheel Reset, Zoom Reset, Frost Reset, Fixture Non Position Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 50

Manufacturer	AC Lighting
EOS Name	M_LED_ARC
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to ARC for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	AC Lighting
EOS Name	M_LED_ARCD
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option MODE to ARCD for this personality

Known Issues	DMX spec in user manual is lacking detail, use personality with caution
--------------	---

Manufacturer	AC Lighting
EOS Name	M_LED_ARCS
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:[NONE], 7:Shutter Strobe 2
User Notes	Set menu option MODE to ARCS for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	AC Lighting
EOS Name	M_LED_HSV
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option MODE to HSV for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	AC Lighting
EOS Name	M_LED_Stag
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, V:Strobe Mode
User Notes	Set menu option MODE to STAG for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	AC Lighting
EOS Name	Tourspot_250_M10.16

Carallon Name	Tourspot 250 Mode 10.16
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:IntensShutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option MODE to 10.16 for this personality

Manufacturer	AC Lighting
EOS Name	Tourspot_250_M11.8
Carallon Name	Tourspot 250 Mode 11.8
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, 11:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 11.8 for this personality
Known Issues	Ch 3 - User manual not clear if this just affects pan and tilt or all channels Ch 11 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourspot_250_M13.16
Carallon Name	Tourspot 250 Mode 13.16
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Edge, 13:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 13.16 for this personality

Known Issues	Ch 5 - User manual not clear if this just affects pan and tilt or all channels Ch 13 - Not clear from user manual if any delays are needed to activate control features.
--------------	---

Manufacturer	AC Lighting
EOS Name	Tourspot_250_M8.8
Carallon Name	Tourspot 250 Mode 8.8
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option MODE to 8.8 for this personality

Manufacturer	AC Lighting
EOS Name	Tourspot_575_M10.16
Carallon Name	Tourspot 575 Mode 10.16
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:IntensShutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Select 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option MODE to 10.16 for this personality

Manufacturer	AC Lighting
EOS Name	Tourspot_575_M12.8
Carallon Name	Tourspot 575 Mode 12.8
Revision	15 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, 11:Beam Fx Select 2, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode

Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option MODE to 12.8 for this personality Ch 12 - Set menu option LAMP to DMX for Lamp On and Lamp Off to work
Known Issues	Ch 3 - User manual not clear if this just affects pan and tilt or all channels Ch 12 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourspot_575_M14.16
Carallon Name	Tourspot 575 Mode 14.16
Revision	19 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Edge, 13:Beam Fx Select 2, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option MODE to 14.16 for this personality Ch 14 - Set menu option LAMP to DMX for Lamp On and Lamp Off to work
Known Issues	Ch 5 - User manual not clear if this just affects pan and tilt or all channels Ch 14 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourspot_575_M8.8
Carallon Name	Tourspot 575 Mode 8.8
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Beam Fx Select 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option MODE to 8.8 for this personality

Manufacturer	AC Lighting
EOS Name	Tourwash_250_M13.8
Carallon Name	Tourwash 250 Mode 13.8
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Beam Fx Select, 12:Zoom, 13:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 13.8 for this personality
Known Issues	Ch 3 - User manual not clear if this just affects pan and tilt or all channels Ch 13 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourwash_250_M15.16
Carallon Name	Tourwash 250 Mode 15.16
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Beam Fx Select, 14:Zoom, 15:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 15.16 for this personality
Known Issues	Ch 5 - User manual not clear if this just affects pan and tilt or all channels Ch 15 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourwash_250_M9.16
Carallon Name	Tourwash 250 Mode 9.16
Revision	12 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:IntensShutter Strobe, 6:Color Index, 7:Color Select, 8:Beam Fx Select, 9:Zoom, V:Color Wheel Mode
User Notes	Set menu option MODE to 9.16 for this personality Fixture has CMY color mixing, but not available from this mode

Manufacturer	AC Lighting
EOS Name	Tourwash_250_M9.8
Carallon Name	Tourwash 250 Mode 9.8
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Select, 8:Beam Fx Select, 9:Zoom, V:Color Wheel Mode
User Notes	Set menu option MODE to 9.8 for this personality

Manufacturer	AC Lighting
EOS Name	Tourwash_575_M13.8
Carallon Name	Tourwash 575 Mode 13.8
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Beam Fx Select, 12:Zoom, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option MODE to 13.8 for this personality Ch 13 - Set menu option LAMP to DMX for Lamp On and Lamp Off to work
Known Issues	Ch 3 - User manual not clear if this just affects pan and tilt or all channels Ch 13 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourwash_575_M15.16

Carallon Name	Tourwash 575 Mode 15.16
Revision	14 (04 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Beam Fx Select, 14:Zoom, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option MODE to 15.16 for this personality Ch 15 - Set menu option LAMP to DMX for Lamp On and Lamp Off to work
Known Issues	Ch 5 - User manual not clear if this just affects pan and tilt or all channels Ch 15 - Not clear from user manual if any delays are needed to activate control features.

Manufacturer	AC Lighting
EOS Name	Tourwash_575_M9.16
Carallon Name	Tourwash 575 Mode 9.16
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:IntensShutter Strobe, 6:Color Index, 7:Color Select, 8:Beam Fx Select, 9:Zoom, V:Color Wheel Mode
User Notes	Set menu option MODE to 9.16 for this personality Fixture has CMY color mixing, but not available from this mode

Manufacturer	AC Lighting
EOS Name	Tourwash_575_M9.8
Carallon Name	Tourwash 575 Mode 9.8
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Select, 8:Beam Fx Select, 9:Zoom, V:Color Wheel Mode
User Notes	Set menu option MODE to 9.8 for this personality

Manufacturer	Acclaim
EOS Name	X_Eye
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	Other control modes available depending on which LED driver connected to.

Manufacturer	Acclaim
EOS Name	X_Eye_HP
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	Other control modes available depending on which LED driver connected to.

Manufacturer	Acclaim
EOS Name	X_Panel_1_RGB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode selector switch to 1 RGB

Manufacturer	Acclaim
EOS Name	X_Panel_25_RGB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green,

	39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Set mode selector switch to 25 RGB

Manufacturer	Acme
EOS Name	Atom_3000_1ch
Carallon Name	Atom 3000 1 channel
Revision	0 (12 Aug 2013)
Alternate Name	BF-3000D
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switches 1-4 to OFF and switch 5 to ON for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode

Manufacturer	Acme
EOS Name	Atom_3000_3ch
Carallon Name	Atom 3000 3 channel
Revision	0 (12 Aug 2013)
Alternate Name	BF-3000D
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe
User Notes	Set DIP switches 1-5 to OFF for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode Ch 2 - Maximum flash duration is 650mSec with 50Hz mains supply, or 530mSec with 60Hz. Ch 3 - Maximum strobe rate is 25Hz with 50Hz mains supply, or 30Hz with 60Hz supply. For blinder effect (permanent on) increase strobe duration until it is longer than the interval between flashes. Have not tried to model this. For single flashes, set intensity and Strobe rate to 0. The unit will flash once each time intensity is varied. Have not tried to model this.

Manufacturer	Acme
EOS Name	Atom_3000_4ch
Carallon Name	Atom 3000 4 channel
Revision	0 (12 Aug 2013)
Alternate Name	BF-3000D
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Strobe Mode
User Notes	Set DIP switches 1-3 and 5 to OFF and switch 4 to ON for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode Ch 2 - Maximum flash duration is 650mSec with 50Hz mains supply, or 530mSec with 60Hz. Ch 3 - Maximum strobe rate is 25Hz with 50Hz mains supply, or 30Hz with 60Hz supply. For blinder effect (permanent on) increase strobe duration until it is longer than the interval between flashes. Have not tried to model this. For single flashes, set intensity and Strobe rate to 0. The unit will flash once each time intensity is varied. Have not tried to model this.

Manufacturer	Acme
EOS Name	BLED_7TC_A_M1
Carallon Name	BLED-7TC-A Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_A_M2
Carallon Name	BLED-7TC-A Mode 2
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_A_M3
Carallon Name	BLED-7TC-A Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_A_M4
Carallon Name	BLED-7TC-A Mode 4
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_A_M5
Carallon Name	BLED-7TC-A Mode 5
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_AB_M1
Carallon Name	BLED-7TC-AB Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe

User Notes	Set Menu option Chnd to nod1 for this personality
------------	---

Manufacturer	Acme
EOS Name	BLED_7TC_AB_M2
Carallon Name	BLED-7TC-AB Mode 2
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_AB_M3
Carallon Name	BLED-7TC-AB Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_AB_M4
Carallon Name	BLED-7TC-AB Mode 4
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_AB_M5
Carallon Name	BLED-7TC-AB Mode 5

Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_B_M1
Carallon Name	BLED-7TC-B Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_B_M2
Carallon Name	BLED-7TC-B Mode 2
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_B_M3
Carallon Name	BLED-7TC-B Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_B_M4
Carallon Name	BLED-7TC-B Mode 4
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_B_M5
Carallon Name	BLED-7TC-B Mode 5
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_M1
Carallon Name	BLED-7TC Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_M2
Carallon Name	BLED-7TC Mode 2
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

User Notes	Set Menu option Chnd to nod2 for this personality
------------	---

Manufacturer	Acme
EOS Name	BLED_7TC_M3
Carallon Name	BLED-7TC Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_M4
Carallon Name	BLED-7TC Mode 4
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	BLED_7TC_M5
Carallon Name	BLED-7TC Mode 5
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	CM_200_12ch

Carallon Name	CM-200 12 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12 chan for this personality

Manufacturer	Acme
EOS Name	CM_200_14ch
Carallon Name	CM-200 14 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14 chan for this personality

Manufacturer	Acme
EOS Name	CM_200_16ch
Carallon Name	CM-200 16 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16 chan for this personality

Manufacturer	Acme
--------------	------

EOS Name	CM_200_28ch
Carallon Name	CM-200 28 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28 chan for this personality

Manufacturer	Acme
EOS Name	CM_200_9ch
Carallon Name	CM-200 9 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9 chan for this personality

Manufacturer	Acme
EOS Name	CP64U_M1
Carallon Name	CP64U Mode 1
Revision	1 (23 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option Chnd to nd 1 for this personality

Manufacturer	Acme
EOS Name	CP64U_M2

Carallon Name	CP64U Mode 2
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option Chnd to nd 2 for this personality

Manufacturer	Acme
EOS Name	CP64U_M3
Carallon Name	CP64U Mode 3
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option Chnd to nd 3 for this personality

Manufacturer	Acme
EOS Name	CP_18TC_M1
Carallon Name	CP-18TC Mode 1
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	CP_18TC_M2
Carallon Name	CP-18TC Mode 2
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	CP_18TC_M3
Carallon Name	CP-18TC Mode 3
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	CP_18TC_M4
Carallon Name	CP-18TC Mode 4
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	CP_18TC_M5
Carallon Name	CP-18TC Mode 5
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	DMX_4ch_Controller
Carallon Name	DMX 4 Channel Controller
Revision	1 (29 Feb 2012)
Alternate Name	CA-410
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Intensity Reset, 2:Intensity Reset 2, 3:Intensity Reset 3, 4:Intensity Reset 4
Lamp Controls	Intensity Reset, Intensity Reset#2, Intensity Reset#3, Intensity Reset#4

Manufacturer	Acme
EOS Name	Dragon_Scan_50_11ch
Carallon Name	Dragon Scan 50 11 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 11Ch for this personality Ch 8 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Dragon_Scan_50_8ch
Carallon Name	Dragon Scan 50 8 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, 8:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 8 Ch for this personality Ch 5 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Dynamo_250S
Revision	8 (24 Jul 2012)

Alternate Name	MH-635S
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, V:Strobe Mode, V:Gobo Wheel Mode
Known Issues	Ch 3 DMX 132-247 - Cannot tell what this range does.

Manufacturer	Acme
EOS Name	Fantasy
Revision	5 (28 Jun 2012)
Alternate Name	MH-664W
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, V:Strobe Mode, V:Color Wheel Mode
User Notes	User manual not available when writing personality
Known Issues	Believe this is the same fixture as iSolutions iMove-5W, but with channels in different order

Manufacturer	Acme
EOS Name	Firework_Laser_3D
Revision	1 (29 Feb 2012)
Alternate Name	LS-FWK-3D
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red Laser, 2:Green Laser, 3:Parabolic Mirror, 4:Parabolic Mirror 2, 5:Effect Macros
User Notes	Fixture has on/off switch

Manufacturer	Acme
EOS Name	Genesis_MS20R_II
Carallon Name	Genesis Move LED MS20R II
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
----------	--

Manufacturer	Acme
EOS Name	Genesis_MS50A_15ch
Carallon Name	Genesis Move LED MS50A 15 channel
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 15Chan for this personality Ch 8 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Genesis_MS50A_16ch
Carallon Name	Genesis Move LED MS50A 16 channel
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Gobo Select 2, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Acme
--------------	------

EOS Name	Genius_Move_11ch
Carallon Name	Genius Move 11 channel
Revision	0 (12 Aug 2013)
Alternate Name	LED-MS50B
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 11Ch for this personality Ch 8 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Genius_Move_8ch
Carallon Name	Genius Move 8 channel
Revision	0 (12 Aug 2013)
Alternate Name	LED-MS50B
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, 8:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 8Ch for this personality Ch 8 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	iMove_1200S_16ch
Carallon Name	iMove 1200S 16 channel
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx

	Index/Speed, 14:Edge, 15:Iris, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	Acme
EOS Name	iMove_1200S_22ch
Carallon Name	iMove 1200S 22 channel
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Lamp Control, 19:Macros, 20:Iris 2, 21:Diffusion, 22:Intensity Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Iris Mode 2, V:Diffusion Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality
Known Issues	Ch 19 - User manual does not say what channels Macros affect

Manufacturer	Acme
EOS Name	iMove_1200W_16ch
Carallon Name	iMove 1200W 16 channel

Revision	1 (30 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color Mix, 12:Color Mix 2, 13:Color Mix MSpeed, 14:Zoom, 15:Beam Fx Select, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	Acme
EOS Name	iMove_1200W_22ch
Carallon Name	iMove 1200W 22 channel
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4&21:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color Mix, 12:Color Mix 2, 13:Color Mix MSpeed, 14:Zoom, 15:Beam Fx Select, 16:Lamp Control, 19:Position Macros, 20:Position Macro Rate, 22:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality

Manufacturer	Acme
EOS Name	iMove_575_Spot_16ch
Carallon Name	iMove 575 Spot 16 channel
Revision	0 (12 Oct 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Iris, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge,

	16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option Chnd to 16Ch for this personality Believe this is an updated version of the iSolutions iMove 575S

Manufacturer	Acme
EOS Name	iMove_575_Spot_8ch
Carallon Name	iMove 575 Spot 8 channel
Revision	0 (12 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed 2, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode 2
User Notes	Set menu option Chnd to 8Ch for this personality Believe this is an updated version of the iSolutions iMove 575S

Manufacturer	Acme
EOS Name	iMove_600S_16ch
Carallon Name	iMove 600S 16 channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	Acme
--------------	------

EOS Name	iMove_600S_22ch
Carallon Name	iMove 600S 22 channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, 19:Position Macros, 20:Position Macro Size, 21:Iris 2, 22:Intensity Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Iris Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality

Manufacturer	Acme
EOS Name	LED_18TC_M1
Carallon Name	LED-18TC Mode 1
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	LED_18TC_M2
Carallon Name	LED-18TC Mode 2
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	LED_18TC_M3
Carallon Name	LED-18TC Mode 3
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	LED_18TC_M4
Carallon Name	LED-18TC Mode 4
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	LED_18TC_M5
Carallon Name	LED-18TC Mode 5
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	LED_256_D_10W
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Acme
EOS Name	LED_256_D_RGB
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Color Mix, 3:Parabolic Mirror
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Acme
EOS Name	LED_256_D_RGBW_1ch
Carallon Name	LED 256 D RGBW 1 channel
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Parabolic Mirror
User Notes	Set DIP switch 10 to ON for this personality

Manufacturer	Acme
EOS Name	LED_256_D_RGBW_3ch
Carallon Name	LED 256 D RGBW 3 channel
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Color Mix, 3:Parabolic Mirror
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Acme
EOS Name	LED_460_RGBW_24ch
Carallon Name	LED-460 RGBW 24 channel
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White,

	9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White
User Notes	Set Menu option Chnd to 24Ch for this personality

Manufacturer	Acme
EOS Name	LED_460_RGBW_3ch
Carallon Name	LED-460 RGBW 3 channel
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Chase, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 3Ch for this personality

Manufacturer	Acme
EOS Name	LED_460_RGBW_8ch
Carallon Name	LED-460 RGBW 8 channel
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Chase, 8:Chase Rate, V:Strobe Mode
User Notes	Set Menu option Chnd to 8Ch for this personality

Manufacturer	Acme
EOS Name	LED_7TC_M1
Carallon Name	LED-7TC Mode 1
Revision	0 (27 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nd 1 for this personality

Manufacturer	Acme
EOS Name	LED_7TC_M2
Carallon Name	LED-7TC Mode 2
Revision	0 (27 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nd 2 for this personality

Manufacturer	Acme
EOS Name	LED_7TC_M3
Carallon Name	LED-7TC Mode 3
Revision	0 (27 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nd 3 for this personality

Manufacturer	Acme
EOS Name	LED_7TC_M4
Carallon Name	LED-7TC Mode 4
Revision	1 (10 Dec 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nd 4 for this personality

Manufacturer	Acme
EOS Name	LED_Beam_300_15ch
Carallon Name	LED Beam 300 15 channel
Revision	0 (22 Aug 2013)
Alternate Name	LED-MB50
Details	[DMX Untested] [DMX Footprint 15]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 15Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	LED_Beam_300_16ch
Carallon Name	LED Beam 300 16 channel
Revision	0 (22 Aug 2013)
Alternate Name	LED-MB50
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:[NONE], 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	LED_Move_600SE_14ch
Carallon Name	LED Move 600SE 14 channel
Revision	0 (22 Aug 2013)
Alternate Name	LED-MS600SE
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode

Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14Ch for this personality

Manufacturer	Acme
EOS Name	LED_Move_600SE_15ch
Carallon Name	LED Move 600SE 15 channel
Revision	0 (22 Aug 2013)
Alternate Name	LED-MS600SE
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Position Blink, 15:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 15Ch for this personality

Manufacturer	Acme
EOS Name	LED_Move_700PE_16ch
Carallon Name	LED Move 700PE 16 channel
Revision	0 (23 Aug 2013)
Alternate Name	LED-MS700PE
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Iris, 15:Edge, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 16Ch for this personality

Manufacturer	Acme
EOS Name	LED_Move_700PE_17ch
Carallon Name	LED Move 700PE 17 channel
Revision	0 (23 Aug 2013)
Alternate Name	LED-MS700PE
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Iris, 15:Edge, 16:Position Blink, 17:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 17Ch for this personality

Manufacturer	Acme
EOS Name	LED_MS25
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode

Manufacturer	Acme
EOS Name	LED_MS25R
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode

Manufacturer	Acme
EOS Name	LED_MTX5B_1ch

Carallon Name	LED-MTX5B 1 channel
Revision	1 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set Menu option Chnd to 1Ch for this personality

Manufacturer	Acme
EOS Name	LED_MTX5B_5ch
Carallon Name	LED-MTX5B 5 channel
Revision	1 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Set Menu option Chnd to 5Ch for this personality

Manufacturer	Acme
EOS Name	LED_MTX5B_7ch
Carallon Name	LED-MTX5B 7 channel
Revision	1 (20 Feb 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 7Ch for this personality

Manufacturer	Acme
EOS Name	LED_Rage_1ch
Carallon Name	LED Rage 1 channel
Revision	2 (29 Feb 2012)
Alternate Name	LED-3084
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Chase
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	Acme
EOS Name	LED_Rage_3ch
Carallon Name	LED Rage 3 channel
Revision	2 (29 Feb 2012)
Alternate Name	LED-3084
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Color Mix, 3:Parabolic Mirror, V:Strobe Mode
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	Acme
EOS Name	Pageant_12ch
Carallon Name	Pageant 12 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-108
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12 chan for this personality

Manufacturer	Acme
EOS Name	Pageant_150_12ch
Carallon Name	Pageant 150 12 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Acme
EOS Name	Pageant_150_14ch
Carallon Name	Pageant 150 14 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14ch for this personality
Known Issues	Ch 11-14 - User manual says these channels are colors 1-4, but have assumed they are R/G/B/W as in the other modes of the fixture.

Manufacturer	Acme
EOS Name	Pageant_150_16ch
Carallon Name	Pageant 150 16 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16ch for this personality

Manufacturer	Acme
EOS Name	Pageant_150_1ch
Carallon Name	Pageant 150 1 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Mode
User Notes	Set menu option Channel Mode to 1ch for this personality

Manufacturer	Acme
EOS Name	Pageant_150_28ch
Carallon Name	Pageant 150 28 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Acme
EOS Name	Pageant_150_9ch
Carallon Name	Pageant 150 9 channel
Revision	0 (26 Jul 2013)
Alternate Name	CM-150
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Acme
EOS Name	Pageant_16ch
Carallon Name	Pageant 16 channel

Revision	0 (04 Sep 2013)
Alternate Name	CM-108
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16 chan for this personality

Manufacturer	Acme
EOS Name	Pageant_200Z
Revision	0 (04 Sep 2013)
Alternate Name	CM-200Z
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Acme
EOS Name	Pageant_300
Revision	0 (04 Sep 2013)
Alternate Name	CM-300ZS
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Acme
EOS Name	Pageant_9ch

Carallon Name	Pageant 9 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-108
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Acme
EOS Name	Pageant_CM_108_VW_11ch
Carallon Name	Pageant CM-108 VW 11 channel
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Blink, 9:Color Temperature, 10:Intens, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 11CH for this personality

Manufacturer	Acme
EOS Name	Pageant_CM_108_VW_7ch
Carallon Name	Pageant CM-108 VW 7 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Cool White, 4:Warm White, 5:Intens, 6:Shutter Strobe, 7:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 7CH for this personality

Manufacturer	Acme
--------------	------

EOS Name	Pageant_CM_120_VW_11ch
Carallon Name	Pageant CM-120 VW 11 channel
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Blink, 9:Color Temperature, 10:Intens, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 11CH for this personality

Manufacturer	Acme
EOS Name	Pageant_CM_120_VW_7ch
Carallon Name	Pageant CM-120 VW 7 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Cool White, 4:Warm White, 5:Intens, 6:Shutter Strobe, 7:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 7CH for this personality

Manufacturer	Acme
EOS Name	Pageant_FC_12ch
Carallon Name	Pageant FC 12 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-120
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Acme
EOS Name	Pageant_FC_14ch
Carallon Name	Pageant FC 14 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-120
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14ch for this personality
Known Issues	Ch 11-14 - User manual says these channels are colors 1-4, but have assumed they are R/G/B/W as in the other modes of the fixture.

Manufacturer	Acme
EOS Name	Pageant_FC_16ch
Carallon Name	Pageant FC 16 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-120
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16ch for this personality

Manufacturer	Acme
EOS Name	Pageant_FC_28ch
Carallon Name	Pageant FC 28 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-120
Details	[DMX Untested] [DMX Footprint 28]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Acme
EOS Name	Pageant_FC_9ch
Carallon Name	Pageant FC 9 channel
Revision	0 (04 Sep 2013)
Alternate Name	CM-120
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Acme
EOS Name	Rover
Revision	6 (24 Jul 2012)
Alternate Name	MH640B
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Mirror Drum, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 - User manual does not explain what the ranges in this channel do. Use with caution

Manufacturer	Acme
EOS Name	Saber_Speed_M1
Carallon Name	Saber Speed Mode 1

Revision	0 (30 Sep 2013)
Alternate Name	AE-710 Beam
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Select 2, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	Saber_Speed_M2
Carallon Name	Saber Speed Mode 2
Revision	0 (30 Sep 2013)
Alternate Name	AE-710 Beam
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Dimmer Curve, 5:Position Macros, 6:Position Macro Rate, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Select 2, 11:Beam Fx Index/Speed, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	Samurai_50_7ch

Carallon Name	Samurai 50 7 channel
Revision	0 (05 Sep 2013)
Alternate Name	LED-SC50D
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Intens, 7:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 7 Ch for this personality Ch 5 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Samurai_50_8ch
Carallon Name	Samurai 50 8 channel
Revision	0 (05 Sep 2013)
Alternate Name	LED-SC50D
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, 8:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 8 Ch for this personality Ch 5 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M1
Carallon Name	Stage Panel 1080 Mode 1
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod1 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M2
Carallon Name	Stage Panel 1080 Mode 2
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Menu option Chnd to nod2 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M3
Carallon Name	Stage Panel 1080 Mode 3
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod3 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M4
Carallon Name	Stage Panel 1080 Mode 4
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Menu option Chnd to nod4 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M5
Carallon Name	Stage Panel 1080 Mode 5

Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to nod5 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M6
Carallon Name	Stage Panel 1080 Mode 6
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Menu option Chnd to nod6 for this personality

Manufacturer	Acme
EOS Name	Stage_Panel_1080_M7
Carallon Name	Stage Panel 1080 Mode 7
Revision	0 (05 Sep 2013)
Alternate Name	LP-1080
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Menu option Chnd to nod7 for this personality

Manufacturer	Acme
EOS Name	Stage_Par_108_4ch
Carallon Name	Stage Par 108 4 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-108
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Menu option Chnd to 4Ch for this personality

Manufacturer	Acme
EOS Name	Stage_Par_108_5ch
Carallon Name	Stage Par 108 5 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-108
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set Menu option Chnd to 5Ch for this personality

Manufacturer	Acme
EOS Name	Stage_Par_108_7ch
Carallon Name	Stage Par 108 7 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-108
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 7Ch for this personality

Manufacturer	Acme
EOS Name	Stage_Par_150_4ch
Carallon Name	Stage Par 150 4 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-150
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Menu option Chnd to 4Ch for this personality

Manufacturer	Acme
EOS Name	Stage_Par_150_5ch
Carallon Name	Stage Par 150 5 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-150
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set Menu option Chnd to 5Ch for this personality

Manufacturer	Acme
EOS Name	Stage_Par_150_7ch
Carallon Name	Stage Par 150 7 channel
Revision	0 (05 Sep 2013)
Alternate Name	CW-150
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 7Ch for this personality

Manufacturer	Acme
EOS Name	Super_Winner_HID_150
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 - User manual does not explain what the ranges in this channel do. Use with caution

Manufacturer	Acme
EOS Name	Venom_18ch

Carallon Name	Venom 18 channel
Revision	0 (06 Sep 2013)
Alternate Name	LED-460
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set Menu option Chnd to 18Ch for this personality

Manufacturer	Acme
EOS Name	Venom_3ch
Carallon Name	Venom 3 channel
Revision	0 (06 Sep 2013)
Alternate Name	LED-460
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Chase, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 3Ch for this personality

Manufacturer	Acme
EOS Name	Venom_7ch
Carallon Name	Venom 7 channel
Revision	0 (06 Sep 2013)
Alternate Name	LED-460
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Chase, 7:Chase Rate, V:Strobe Mode
User Notes	Set Menu option Chnd to 7Ch for this personality

Manufacturer	Acme
EOS Name	Venom_RGBW_24ch
Carallon Name	Venom RGBW 24 channel

Revision	0 (06 Sep 2013)
Alternate Name	LED-460 RGBW
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White
User Notes	Set Menu option Chnd to 24Ch for this personality

Manufacturer	Acme
EOS Name	Venom_RGBW_3ch
Carallon Name	Venom RGBW 3 channel
Revision	0 (06 Sep 2013)
Alternate Name	LED-460 RGBW
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Chase, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Chnd to 3Ch for this personality

Manufacturer	Acme
EOS Name	Venom_RGBW_8ch
Carallon Name	Venom RGBW 8 channel
Revision	0 (06 Sep 2013)
Alternate Name	LED-460 RGBW
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Chase, 8:Chase Rate, V:Strobe Mode
User Notes	Set Menu option Chnd to 8Ch for this personality

Manufacturer	Acme
EOS Name	Warrior_Scan_50_7ch
Carallon Name	Warrior Scan 50 7 channel

Revision	0 (05 Sep 2013)
Alternate Name	LED-SC50C
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Intens, 7:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 7 Ch for this personality Ch 5 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Warrior_Scan_50_8ch
Carallon Name	Warrior Scan 50 8 channel
Revision	0 (05 Sep 2013)
Alternate Name	LED-SC50C
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, 8:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 8 Ch for this personality Ch 5 - Set menu option SPLC to Yes for this channel to work correctly

Manufacturer	Acme
EOS Name	Winner
Revision	6 (24 Jul 2012)
Alternate Name	MH640S
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 - User manual does not explain what the ranges in this channel do. Use with caution

Manufacturer	Acme
EOS Name	Winner_HID
Revision	5 (24 Jul 2012)
Alternate Name	MH640S HID
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 - User manual does not explain what the ranges in this channel do. Use with caution

Manufacturer	Acme
EOS Name	Winner_II
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 - User manual does not explain what the ranges in this channel do. Use with caution

Manufacturer	Acme
EOS Name	XP_1200SZ_M1
Carallon Name	XP 1200SZ Mode 1
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Index, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Iris, 21:Diffusion, 22:Zoom, 23:Edge, 24:Edge Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Focus Reset, Zoom Reset, Effect Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset,

	Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 1 for this personality Ch 24 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1200SZ_M2
Carallon Name	XP 1200SZ Mode 2
Revision	5 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Color Mix MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 2 for this personality

Manufacturer	Acme
EOS Name	XP_1200SZ_M3
Carallon Name	XP 1200SZ Mode 3
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Edge Mode, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Index, 15:Color Mix MSpeed, 16:Color Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Diffusion, 27:Iris, 28:Zoom, 29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo

	Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Focus Reset, Zoom Reset, Effect Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 3 for this personality Ch 6 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1200WZ_M1
Carallon Name	XP 1200WZ Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Color Select 2, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Index, 15:Zoom, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 1 for this personality Ch 16 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1200WZ_M2
Carallon Name	XP 1200WZ Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:[NONE], 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Int&Color MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 2 for this personality Ch 1 DMX 248-255 -

	Set menu option Off via DMX to Yes for Lamp Off to work correctly
--	---

Manufacturer	Acme
EOS Name	XP_1200WZ_M3
Carallon Name	XP 1200WZ Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Index, 16:Color Mix MSpeed, 17:Color Macros, 18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 3 for this personality Ch 6 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1500_Beam_M1
Carallon Name	XP 1500 Beam Mode 1
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix, 14:Color Mix MSpeed, 15:Color Mix 2, 16:Gobo Select, 17&18:Gobo Index/Speed, 19:Gobo Select 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23:Iris, 24:Diffusion, 25:Edge, 26:Shutter Strobe, 27&28:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off, Effect Reset, Effect Wheel Reset, Lamp Power 50

User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 1 for this personality Ch 6 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly
------------	--

Manufacturer	Acme
EOS Name	XP_1500_Beam_M2
Carallon Name	XP 1500 Beam Mode 2
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:[NONE], 15:Diffusion, 16:[NONE], 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Dimmer Curve, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 2 for this personality Ch 24 DMX 26-100 - Set menu option Off via DMX to Yes for Lamp Off to work correctly
Known Issues	Ch 4 - DMX spec only mentions 6 colors - Have assumed this is a typo

Manufacturer	Acme
EOS Name	XP_1500_Beam_M3
Carallon Name	XP 1500 Beam Mode 3
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:[NONE], 15:Diffusion, 16:[NONE], 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Dimmer Curve, 23:Fixture Global Reset, 24:Lamp Control, 25:Position MSpeed, 26:Color Mix MSpeed, 27:Int MSpeed, 28:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode

Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 3 for this personality Ch 24 DMX 26-100 - Set menu option Off via DMX to Yes for Lamp Off to work correctly
Known Issues	Ch 4 - DMX spec only mentions 6 colors - Have assumed this is a typo

Manufacturer	Acme
EOS Name	XP_1500SZ_M1
Carallon Name	XP 1500SZ Mode 1
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Index, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Iris, 21:Diffusion, 22:Zoom, 23:Edge, 24:Edge Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Focus Reset, Zoom Reset, Effect Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 1 for this personality Ch 24 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1500SZ_M2
Carallon Name	XP 1500SZ Mode 2
Revision	5 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx

	Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Color Mix MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 2 for this personality

Manufacturer	Acme
EOS Name	XP_1500SZ_M3
Carallon Name	XP 1500SZ Mode 3
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Edge Mode, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Index, 15:Color Mix MSpeed, 16:Color Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Diffusion, 27:Iris, 28:Zoom, 29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Focus Reset, Zoom Reset, Effect Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 3 for this personality Ch 6 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1500WZ_M1
Carallon Name	XP 1500WZ Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens,

	8:Color Select, 9:Color Select 2, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Index, 15:Zoom, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 1 for this personality Ch 16 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1500WZ_M2
Carallon Name	XP 1500WZ Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:[NONE], 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Int&Color MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 2 for this personality Ch 1 DMX 248-255 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_1500WZ_M3
Carallon Name	XP 1500WZ Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Index, 16:Color Mix MSpeed, 17:Color Macros, 18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode

Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 3 for this personality Ch 6 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Acme
EOS Name	XP_280_Beam_M1
Carallon Name	XP 280 Beam Mode 1
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12&13:Beam Fx Index/Speed, 14:Effect Macros 2, 15:Edge, 16:Diffusion, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_280_Beam_M2
Carallon Name	XP 280 Beam Mode 2
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional,

	linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 2 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_280_Beam_M3
Carallon Name	XP 280 Beam Mode 3
Revision	0 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 3 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_5R_Beam_M1
Carallon Name	XP 5R Beam Mode 1
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12&13:Beam Fx Index/Speed, 14:Effect Macros 2, 15:Edge, 16:Diffusion, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect

	Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_5R_Beam_M2
Carallon Name	XP 5R Beam Mode 2
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 2 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_5R_Beam_M3
Carallon Name	XP 5R Beam Mode 3
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture

	Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 3 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Acme
EOS Name	XP_700SZ_Spot_M1
Carallon Name	XP-700SZ Spot Mode 1
Revision	0 (02 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Iris, 19:Diffusion, 20:Zoom, 21:Edge, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 1 for this personality

Manufacturer	Acme
EOS Name	XP_700SZ_Spot_M2
Carallon Name	XP-700SZ Spot Mode 2
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Iris, 14:Edge, 15:Zoom, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Diffusion, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo

	Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 2 for this personality

Manufacturer	Acme
EOS Name	XP_700SZ_Spot_M3
Carallon Name	XP-700SZ Spot Mode 3
Revision	0 (02 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix, 14:Color Mix MSpeed, 15:Color Mix 2, 16:Gobo Select, 17&18:Gobo Index/Speed, 19:Gobo Select 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23:Diffusion, 24:Iris, 25:Zoom, 26:Edge, 27:Shutter Strobe, 28&29:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 3 for this personality

Manufacturer	Acme
EOS Name	Xperior_300SZ_Spot_M1
Carallon Name	Xperior-300SZ Spot Mode 1
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Iris, 19:Diffusion, 20:Zoom, 21:Edge, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode

Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 1 for this personality

Manufacturer	Acme
EOS Name	Xperior_300SZ_Spot_M2
Carallon Name	Xperior-300SZ Spot Mode 2
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Iris, 14:Edge, 15:Zoom, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Diffusion, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 2 for this personality

Manufacturer	Acme
EOS Name	Xperior_300SZ_Spot_M3
Carallon Name	Xperior-300SZ Spot Mode 3
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix, 14:Color Mix MSpeed, 15:Color Mix 2, 16:Gobo Select, 17&18:Gobo Index/Speed, 19:Gobo Select 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23:Diffusion, 24:Iris, 25:Zoom, 26:Edge, 27:Shutter Strobe, 28&29:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode

Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Set menu option DMX Channel Mode to Mode 3 for this personality

Manufacturer	ADB
EOS Name	ALC4_2_Ext_7_Pr
Carallon Name	ALC4-2 Extended - 7 Preset
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Intens 1, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Intens 2, 8:Color Temperature 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Color Temperature 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Color Temperature 4, 19:Red, 20:Green, 21:Blue
User Notes	Set menu option Mode to Extended for this personality Ch 2 etc - Set menu option CT Mode to 7 Preset for these channels to work correctly

Manufacturer	ADB
EOS Name	ALC4_2_Ext_Linear
Carallon Name	ALC4-2 Extended - Linear
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Intens 1, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Intens 2, 8:Color Temperature 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Color Temperature 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Color Temperature 4, 19:Red, 20:Green, 21:Blue
User Notes	Set menu option Mode to Extended for this personality Ch 2 etc - Set menu option CT Mode to 7 Preset for these channels to work correctly
Known Issues	Ch 2 etc - Do not have the syntax to record real world values for Color Temperature channel. It varies from 2700K to 6500K

Manufacturer	ADB
--------------	-----

EOS Name	ALC4_2_Matrix_7_Pr
Carallon Name	ALC4-2 Matrix - 7 Preset
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Color Temperature, 3:Red, 4:Green, 5:Blue, 6:Intens 2, 7:Color Temperature 2, 8:Red, 9:Green, 10:Blue, 11:Intens 3, 12:Color Temperature 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, V:Intens
User Notes	Set menu option Mode to Matrix for this personality Ch 2 etc - Set menu option CT Mode to 7 Preset for these channels to work correctly

Manufacturer	ADB
EOS Name	ALC4_2_Matrix_Linear
Carallon Name	ALC4-2 Matrix - Linear
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Color Temperature, 3:Red, 4:Green, 5:Blue, 6:Intens 2, 7:Color Temperature 2, 8:Red, 9:Green, 10:Blue, 11:Intens 3, 12:Color Temperature 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, V:Intens
User Notes	Set menu option Mode to Matrix for this personality Ch 2 etc - Set menu option CT Mode to 7 Preset for these channels to work correctly
Known Issues	Ch 2 etc - Do not have the syntax to record real world values for Color Temperature channel. It varies from 2700K to 6500K

Manufacturer	ADB
EOS Name	ALC4_2_S_7_Pr
Carallon Name	ALC4-2 Standard - 7 Preset
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option Mode to Standard for this personality Ch 2 - Set menu option CT Mode to 7 Preset for this channel to work correctly

Manufacturer	ADB
EOS Name	ALC4_2_S_Linear
Carallon Name	ALC4-2 Standard - Linear
Revision	0 (08 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option Mode to Standard for this personality Ch 2 - Set menu option CT Mode to 7 Preset for this channel to work correctly

Manufacturer	ADB
EOS Name	ALC4_Ext
Carallon Name	ALC4 Extended
Revision	1 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 21]
Channels	1:Intens, 2:Intens 1, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Intens 2, 8:Color Temperature 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Color Temperature 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Color Temperature 4, 19:Red, 20:Green, 21:Blue
User Notes	Set menu option Mode to Extended for this personality
Known Issues	Fixture does not respond to DMX if menu is enabled

Manufacturer	ADB
EOS Name	ALC4_Matrix
Revision	1 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Color Temperature, 3:Red, 4:Green, 5:Blue, 6:Intens 2, 7:Color Temperature 2, 8:Red, 9:Green, 10:Blue, 11:Intens 3, 12:Color Temperature 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, V:Intens
User Notes	Set menu option Mode to Matrix for this personality
Known Issues	Fixture does not respond to DMX if menu is enabled

Manufacturer	ADB
EOS Name	ALC4_Normal
Revision	1 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option Mode to Normal for this personality
Known Issues	Fixture does not respond to DMX if menu is enabled

Manufacturer	ADB
EOS Name	Softlux_SL/110
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture has on/off switch Jumper inside fixture swaps between maintaining last level and holding last level for 2 seconds if DMX data is lost

Manufacturer	ADB
EOS Name	Softlux_SL/220
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture has on/off switch Jumper inside fixture swaps between maintaining last level and holding last level for 2 seconds if DMX data is lost

Manufacturer	ADB
EOS Name	Softlux_SL/330
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	Fixture has on/off switch Jumper inside fixture swaps between maintaining last level and holding last level for 2 seconds if DMX data is lost
------------	---

Manufacturer	ADB
EOS Name	Softlux_SL/440
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture has on/off switch Jumper inside fixture swaps between maintaining last level and holding last level for 2 seconds if DMX data is lost

Manufacturer	ADB
EOS Name	Warp_DayLight_MD_Narrow_Gobo
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2, 26:Intens 1, 27&28:Intens 2, V:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Gobo Reset#2, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, Calibrate gobos, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Index#2, Gobo Mode Rotate, Gobo Mode Rotate#2, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with two gobos Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	ADB
EOS Name	Warp_DayLight_MD_Narrow_Iris
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris, 26:Intens 1, 27&28:Intens 2, V:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Iris Reset, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, ClbrtGbAndIrs, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Rotate, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with one gobo and an iris Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	ADB
EOS Name	Warp_DayLight_MD_Wide_Gobo
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2, 26:Intens 1, 27&28:Intens 2, V:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset,

	Gobo Reset#2, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, Calibrate gobos, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Index#2, Gobo Mode Rotate, Gobo Mode Rotate#2, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with two gobos Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	ADB
EOS Name	Warp_DayLight_MD_Wide_Iris
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris, 26:Intens 1, 27&28:Intens 2, V:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Iris Reset, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, ClbrtGbAndIrs, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Rotate, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with one gobo and an iris Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	ADB
EOS Name	Warp_DayLight_Narrow_Gobo
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2, 26:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Gobo Reset#2, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, Calibrate gobos, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Index#2, Gobo Mode Rotate, Gobo Mode Rotate#2, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with two gobos Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	ADB
EOS Name	Warp_DayLight_Narrow_Iris
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris, 26:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Iris Reset, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, ClbrtGbAndIrs, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory

	default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Rotate, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with one gobo and an iris Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	ADB
EOS Name	Warp_DayLight_Wide_Gobo
Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2, 26:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Gobo Reset#2, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, Calibrate gobos, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Index#2, Gobo Mode Rotate, Gobo Mode Rotate#2, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with two gobos Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	ADB
EOS Name	Warp_DayLight_Wide_Iris

Revision	0 (10 Jun 2011)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 1, 10:Frame In 1, 11&12:Frame Angle 2, 13:Frame In 2, 14&15:Frame Angle 3, 16:Frame In 3, 17&18:Frame Angle 4, 19:Frame In 4, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris, 26:Intens
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode Smooth, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Iris Reset, Gobo Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Calibrate lens, Calibrate shutters, ClbrtPnAndTlt, ClbrtGbAndIrs, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0, Factory default, User setting 1, User setting 2, User setting 3, DMXAddressSetting, Accessory change, Gobo Mode Index, Gobo Mode Rotate, Lamp On, Lamp Off, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Personality for fixture fitted with one gobo and an iris Set control mode selector switch to DMX for this personality DMX address for lamp must be set separately Fixture only reads Lamp DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	ADB
EOS Name	Warp_Motorised_Narrow_Gobo
Revision	18 (27 Jun 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 25]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 3, 10:Frame In 3, 11&12:Frame Angle 4, 13:Frame In 4, 14&15:Frame Angle 1, 16:Frame In 1, 17&18:Frame Angle 2, 19:Frame In 2, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0
User Notes	Personality for fixture fitted with two gobos Personality based on firmware version 2005.0617.14. This is a provisional firmware release so

	may change with later versions. Ch 2 - Mid value DMX for pan does not line up yoke with body of fixture.
--	--

Manufacturer	ADB
EOS Name	Warp_Motorised_Narrow_Iris
Revision	19 (27 Jun 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 25]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 3, 10:Frame In 3, 11&12:Frame Angle 4, 13:Frame In 4, 14&15:Frame Angle 1, 16:Frame In 1, 17&18:Frame Angle 2, 19:Frame In 2, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0
User Notes	Personality for fixture fitted with one gobo and an iris Personality based on firmware version 2005.0617.14. This is a provisional firmware release so may change with later versions. Ch 2 - Mid value DMX for pan does not line up yoke with body of fixture.
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	ADB
EOS Name	Warp_Motorised_Wide_Gobo
Revision	18 (27 Jun 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 25]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 3, 10:Frame In 3, 11&12:Frame Angle 4, 13:Frame In 4, 14&15:Frame Angle 1, 16:Frame In 1, 17&18:Frame Angle 2, 19:Frame In 2, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Gobo Index/Speed 2
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0

User Notes	Personality for fixture fitted with two gobos Personality based on firmware version 2005.0617.14. This is a provisional firmware release so may change with later versions. Ch 2 - Mid value DMX for pan does not line up yoke with body of fixture.
------------	--

Manufacturer	ADB
EOS Name	Warp_Motorised_Wide_Iris
Revision	19 (27 Jun 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 25]
Channels	1:Fixture Global Reset, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:Edge, 8&9:Frame Angle 3, 10:Frame In 3, 11&12:Frame Angle 4, 13:Frame In 4, 14&15:Frame Angle 1, 16:Frame In 1, 17&18:Frame Angle 2, 19:Frame In 2, 20&21:Frame Assembly, 22&23:Gobo Index/Speed, 24&25:Iris
Lamp Controls	Fixture Shutdown, Fixture Wakeup, Effects Mode Quiet, Effects Mode As Menu, Fixture Global Reset, Frame Reset, Zoom Reset, Focus Reset, Pan Reset, Tilt Reset, Pan Invert on, Pan Invert off, Tilt Invert on, Tilt Invert off, Pan Tilt Swap on, Pan Tilt Swap off, Fixture Display 100, Fixture Display 0
User Notes	Personality for fixture fitted with one gobo and an iris Personality based on firmware version 2005.0617.14. This is a provisional firmware release so may change with later versions. Ch 2 - Mid value DMX for pan does not line up yoke with body of fixture.
Known Issues	Ch 24,25 - User manual does not state which end of the range is iris fully open and which end is iris narrow

Manufacturer	Aeson
EOS Name	ALP_H501W_16B
Carallon Name	ALP H501W 16 bit
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Iris, 15:Position MSpeed, 16:Position Blink, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option Pan/Tilt Mode to 16bit for this personality
Known Issues	Ch 6 - DMX ranges in manual are very confused - Use this channel with caution

Manufacturer	Aeson
EOS Name	ALP_H501W_8B
Carallon Name	ALP H501W 8 bit
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Shutter Strobe, 8:Intens, 9:Edge, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Iris, 13:Position MSpeed, 14:Position Blink, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Pan/Tilt Mode to 8bit for this personality
Known Issues	Ch 4 - DMX ranges in manual are very confused - Use this channel with caution

Manufacturer	Aeson
EOS Name	ALP_MS70_Person1
Revision	0 (21 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Person to Person 1 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Aeson
EOS Name	ALP_MS70_Person2
Revision	0 (21 Oct 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Person to Person2 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Aeson
EOS Name	Chameleon_Spot_Ext
Carallon Name	Chameleon Spot Extended
Revision	0 (13 Nov 2013)
Alternate Name	ALP-CS150
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Mix, 17:Gobo Select, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Edge, 23:Macros, 24:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended for this personality

Manufacturer	Aeson
EOS Name	Chameleon_Spot_Short
Revision	0 (13 Nov 2013)
Alternate Name	ALP-CS150
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Macros, 16:Fixture Global

	Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Short for this personality

Manufacturer	Aeson
EOS Name	Chameleon_Spot_S
Carallon Name	Chameleon Spot Standard
Revision	0 (13 Nov 2013)
Alternate Name	ALP-CS150
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Macros, 18:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard for this personality

Manufacturer	Aeson
EOS Name	LED_Parlight_18_10W_4IN1_A.001
Revision	0 (21 Oct 2013)
Alternate Name	ALP-2120
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix Macro Rate, 8:Color Mix, V:Strobe Mode
User Notes	Set menu option to A.001 for this personality

Manufacturer	Aeson
EOS Name	LED_Parlight_18_10W_4IN1_d001
Revision	0 (21 Oct 2013)

Alternate Name	ALP-2120
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option to d001 for this personality

Manufacturer	Aeson
EOS Name	Lumis_Beam_15R_Pro_16B
Carallon Name	Lumis Beam 15R Pro 16 bit
Revision	0 (05 Nov 2013)
Alternate Name	ALP-6520
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Position Blink, 9:Diffusion, 10:Color Select, 11:Color Mix, 12&13:Cyan, 14&15:Magenta, 16&17:Yellow, 18:Gobo Select, 19:Gobo Index/Speed, 20:Gobo Offset, 21:Gobo Select 2, 22:Gobo Wheel Shake 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26&27:Iris, 28:Iris 2, 29&30:Edge, 31&32:Zoom, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option to 16 bit for this personality. Documentation we have does not say how
Known Issues	User manual is lacking in detail - Use personality with caution

Manufacturer	Aeson
EOS Name	Lumis_Beam_15R_Pro_8B
Carallon Name	Lumis Beam 15R Pro 8 bit
Revision	0 (05 Nov 2013)
Alternate Name	ALP-6520
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Shutter Strobe, 5:Intens, 6:Position Blink, 7:Diffusion, 8:Color Select, 9:Color Mix, 10:Cyan, 11:Magenta, 12:Yellow, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Offset, 16:Gobo Select 2, 17:Gobo Wheel Shake 2, 18:Beam Fx Select, 19&20:Beam Fx Index/Speed, 21:Iris, 22:Iris 2, 23:Edge, 24:Zoom,

	V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option to 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual is lacking in detail - Use personality with caution

Manufacturer	Aeson
EOS Name	Lumis_Beam_5R_Ext
Carallon Name	Lumis Beam 5R Extended
Revision	0 (10 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Diffusion, 7:Shutter Strobe, 8:Intens, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Wheel Shake, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Control to Extended for this personality
Known Issues	Ch - 16 100-105 and 200-205 - Have no idea what these ranges do

Manufacturer	Aeson
EOS Name	Lumis_Beam_5R_S
Carallon Name	Lumis Beam 5R Standard
Revision	0 (10 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Diffusion, 5:Shutter Strobe, 6:Intens, 7:Color Select, 8:Color Wheel Mode, 9:Gobo Select, 10:Gobo Wheel Shake, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Control to Standard for this personality
Known Issues	Ch 14 - 100-105 and 200-205 - Have no idea what these ranges do

Manufacturer	Aeson
EOS Name	RPM_Wash_1215
Revision	0 (22 Oct 2013)
Alternate Name	ALP-A021A
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, 12:Color Mix 2, 13:Color Mix Macro Rate, 14:Position MSpeed, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Aeson
EOS Name	RPM_Wash_715
Revision	0 (21 Oct 2013)
Alternate Name	ALP-MB0715
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, 12:Color Mix 2, 13:Color Mix Macro Rate, 14:Position MSpeed, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Aeson
EOS Name	RPM_Wash_720_11ch
Carallon Name	RPM Wash 720 11 channel
Revision	0 (10 Oct 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens 1, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7&9:Pan, 8&10:Tilt, 11:Position MSpeed, V:Intens
User Notes	Set menu option DMX to 11ch for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Aeson
EOS Name	RPM_Wash_720_15ch
Carallon Name	RPM Wash 720 15 channel
Revision	0 (10 Oct 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Intens 1, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7&9:Pan, 8&10:Tilt, 11:Position MSpeed, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix 3, 15:Fixture ID, V:Intens, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25
User Notes	Set menu option DMX to 15ch for this personality
Known Issues	Fixture is too complex to show all conditionality DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Aeson
EOS Name	Zip_Wash_3612
Revision	0 (21 Oct 2013)
Alternate Name	ALP-A017B
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&12:Pan, 2&13:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Amber, 10:Position MSpeed, 11:Color Mix, 14:Effect Macros, 15:Fixture Global Reset, 16:Intensity MSpeed, 17:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Pan Angle to 630 for this personality

Manufacturer	Aeson
EOS Name	Zip_Wash_4810
Revision	0 (22 Oct 2013)
Alternate Name	ALP-MW4810

Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Alkalite
EOS Name	Octopod_30
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Fixture used with Pixel Drive PD-8 controller User manual has no DMX spec, use this personality with caution

Manufacturer	Alkalite
EOS Name	Octopod_36
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Macros, V:Strobe Mode

Manufacturer	Alkalite
EOS Name	Octopod_90
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Fixture used with Pixel Drive PD-8 controller User manual has no DMX spec, use this personality with caution
Known Issues	No dimensions available for fixture

Manufacturer	Alkalite
EOS Name	Octopod_OP_80
Revision	1 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix 2, V:Strobe Mode
User Notes	To use Mode ndL.1 patch personality 8 times consecutively To use Mode ndL.2 patch personality 4 times consecutively To use Mode ndL.4 patch personality 2 times consecutively To use Mode ndL.8 patch personality 1 time

Manufacturer	Alkalite
EOS Name	Octostrip_4ch
Carallon Name	Octostrip 4 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Fixture used with Pixel Drive PD-60 controller User manual unclear how to set 4 ch mode

Manufacturer	Alkalite
EOS Name	Octostrip_6ch
Carallon Name	Octostrip 6 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Fixture used with Pixel Drive PD-60 controller User manual unclear how to set 6 ch mode Ch 1,5 - User manual has no DMX spec on these channels, use with caution

Manufacturer	Alkalite
--------------	----------

EOS Name	Tracpod_81_M1
Carallon Name	Tracpod 81 Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Macros 4, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Macros 5, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Macros 6, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Macros 7, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Macros 8, V:Strobe Mode
User Notes	Set menu option MDL to MDL1 for this personality
Known Issues	User manual mentions a 3 channel mode, but believe this does not exist on newer fixtures

Manufacturer	Alkalite
EOS Name	Tracpod_81_M2
Carallon Name	Tracpod 81 Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Macros 4, V:Strobe Mode
User Notes	Set menu option MDL to MDL2 for this personality
Known Issues	User manual mentions a 3 channel mode, but believe this does not exist on newer fixtures

Manufacturer	Alkalite
EOS Name	Tracpod_81_M4
Carallon Name	Tracpod 81 Mode 4
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Macros 2, V:Strobe Mode
User Notes	Set menu option MDL to MDL4 for this personality
Known Issues	User manual mentions a 3 channel mode, but believe this does not exist on newer fixtures

Manufacturer	Alkalite
EOS Name	Tracpod_81_M8
Carallon Name	Tracpod 81 Mode 8
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Set menu option MDL to MDL8 for this personality
Known Issues	User manual mentions a 3 channel mode, but believe this does not exist on newer fixtures

Manufacturer	Alkalite
EOS Name	Tracpod_84_160ch
Carallon Name	Tracpod 84 160 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 160]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 21Shutter Strobe 21, 5:Red, 6:Green, 7:Blue, 8:IntensShutter Strobe, 9:Red, 10:Green, 11:Blue, 12:Intens 2Shutter Strobe 2, 13:Red, 14:Green, 15:Blue, 16:Intens 22Shutter Strobe 22, 17:Red, 18:Green, 19:Blue, 20:Intens 23Shutter Strobe 23, 21:Red, 22:Green, 23:Blue, 24:Intens 3Shutter Strobe 3, 25:Red, 26:Green, 27:Blue, 28:Intens 4Shutter Strobe 4, 29:Red, 30:Green, 31:Blue, 32:Intens 24Shutter Strobe 24, 33:Red, 34:Green, 35:Blue, 36:Intens 25Shutter Strobe 25, 37:Red, 38:Green, 39:Blue, 40:Intens 5Shutter Strobe 5, 41:Red, 42:Green, 43:Blue, 44:Intens 6Shutter Strobe 6, 45:Red, 46:Green, 47:Blue, 48:Intens 26Shutter Strobe 26, 49:Red, 50:Green, 51:Blue, 52:Intens 27Shutter Strobe 27, 53:Red, 54:Green, 55:Blue, 56:Intens 7Shutter Strobe 7, 57:Red, 58:Green, 59:Blue,

	60:Intens 8Shutter Strobe 8, 61:Red, 62:Green, 63:Blue, 64:Intens 28Shutter Strobe 28, 65:Red, 66:Green, 67:Blue, 68:Intens 29Shutter Strobe 29, 69:Red, 70:Green, 71:Blue, 72:Intens 9Shutter Strobe 9, 73:Red, 74:Green, 75:Blue, 76:Intens 10Shutter Strobe 10, 77:Red, 78:Green, 79:Blue, 80:Intens 30Shutter Strobe 30, 81:Red, 82:Green, 83:Blue, 84:Intens 31Shutter Strobe 31, 85:Red, 86:Green, 87:Blue, 88:Intens 11Shutter Strobe 11, 89:Red, 90:Green, 91:Blue, 92:Intens 12Shutter Strobe 12, 93:Red, 94:Green, 95:Blue, 96:Intens 32Shutter Strobe 32, 97:Red, 98:Green, 99:Blue, 100:Intens 33Shutter Strobe 33, 101:Red, 102:Green, 103:Blue, 104:Intens 13Shutter Strobe 13, 105:Red, 106:Green, 107:Blue, 108:Intens 14Shutter Strobe 14, 109:Red, 110:Green, 111:Blue, 112:Intens 34Shutter Strobe 34, 113:Red, 114:Green, 115:Blue, 116:Intens 35Shutter Strobe 35, 117:Red, 118:Green, 119:Blue, 120:Intens 15Shutter Strobe 15, 121:Red, 122:Green, 123:Blue, 124:Intens 16Shutter Strobe 16, 125:Red, 126:Green, 127:Blue, 128:Intens 36Shutter Strobe 36, 129:Red, 130:Green, 131:Blue, 132:Intens 37Shutter Strobe 37, 133:Red, 134:Green, 135:Blue, 136:Intens 17Shutter Strobe 17, 137:Red, 138:Green, 139:Blue, 140:Intens 18Shutter Strobe 18, 141:Red, 142:Green, 143:Blue, 144:Intens 38Shutter Strobe 38, 145:Red, 146:Green, 147:Blue, 148:Intens 39Shutter Strobe 39, 149:Red, 150:Green, 151:Blue, 152:Intens 19Shutter Strobe 19, 153:Red, 154:Green, 155:Blue, 156:Intens 20Shutter Strobe 20, 157:Red, 158:Green, 159:Blue, 160:Intens 40Shutter Strobe 40
User Notes	Fixture has on/off switch Set menu option Mode to 160 for this personality

Manufacturer	Alkalite
EOS Name	Tracpod_84_20ch
Carallon Name	Tracpod 84 20 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5Shutter Strobe 5
User Notes	Fixture has on/off switch Set menu option Mode to 020 for this personality

Manufacturer	Alkalite
EOS Name	Tracpod_84_40ch
Carallon Name	Tracpod 84 40 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5Shutter Strobe 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6Shutter Strobe 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7Shutter Strobe 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8Shutter Strobe 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9Shutter Strobe 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10Shutter Strobe 10
User Notes	Fixture has on/off switch Set menu option Mode to 040 for this personality

Manufacturer	Alkalite
EOS Name	Tracpod_84_4ch
Carallon Name	Tracpod 84 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Fixture has on/off switch Set menu option Mode to 004 for this personality

Manufacturer	Alkalite
EOS Name	Tracpod_84_7ch
Carallon Name	Tracpod 84 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Color Macros, 6:Color Macro Rate, 7:Color Macro Fade Time
User Notes	Fixture has on/off switch Set menu option Mode to 007 for this personality

Manufacturer	Alkalite
EOS Name	Tracpod_84_8ch
Carallon Name	Tracpod 84 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2
User Notes	Fixture has on/off switch Set menu option Mode to 008 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_11ch
Carallon Name	VersaBar 270 Mode 11 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens, 11:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 011 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_11ch_Func
Carallon Name	VersaBar 270 Mode 11 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Shutter Strobe, 9:Color Macros, 10:Color Macro Rate, 11:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 011 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_14ch_Func
Carallon Name	VersaBar 270 Mode 14 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens, 11:Shutter Strobe, 12:Color Macros, 13:Color Macro Rate, 14:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 014 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_20ch
Carallon Name	VersaBar 270 Mode 20 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Intens, 20:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 020 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_23ch_Func
Carallon Name	VersaBar 270 Mode 23 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Intens, 20:Shutter Strobe, 21:Color Macros, 22:Color Macro Rate, 23:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 023 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_5ch
Carallon Name	VersaBar 270 Mode 5 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 005 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_8ch
Carallon Name	VersaBar 270 Mode 8 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 008 for this personality

Manufacturer	Alkalite
EOS Name	VersaBar_270_8ch_Func
Carallon Name	VersaBar 270 Mode 8 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Macros, 7:Color Macro Rate, 8:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 008 for this personality

Manufacturer	Altman
EOS Name	Chalice_3K6K_601
Revision	0 (28 Nov 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_602
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_603
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_604
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
--------------	--------

EOS Name	Chalice_3K6K_605
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_606
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_607
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_608
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2, 9&10:Intens

User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode
------------	--

Manufacturer	Altman
EOS Name	Chalice_3K6K_609
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White
User Notes	Set menu to 609 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_610
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White
User Notes	Set menu to 610 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_611
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:White
User Notes	Set menu to 611 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_3K6K_612
Revision	0 (28 Nov 2012)

Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:White
User Notes	Set menu to 612 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_601
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_602
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_603
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
--------------	--------

EOS Name	Chalice_RGBA_604
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_605
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_606
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_607
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBA_608
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_601
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_602
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_603
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_604
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_605
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_606
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_RGBW_607
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Chalice_RGBW_608
Revision	0 (27 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_601
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Warm White, 2:Warm White 2, 3:Warm White 3, 4:Warm White 4
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_602
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Warm White, 2:Warm White 2, 3:Warm White 3, 4:Warm White 4
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_603
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Warm White, 2:Warm White 2, 3:Warm White 3, 4:Warm White 4, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_604
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Warm White, 2:Warm White 2, 3:Warm White 3, 4:Warm White 4, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_605
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Warm White, 3&4:Warm White 2, 5&6:Warm White 3, 7&8:Warm White 4
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_606
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Warm White, 3&4:Warm White 2, 5&6:Warm White 3, 7&8:Warm White 4
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_607
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Warm White, 3&4:Warm White 2, 5&6:Warm White 3, 7&8:Warm White 4, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_608
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Warm White, 3&4:Warm White 2, 5&6:Warm White 3, 7&8:Warm White 4, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_609
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	Set menu to 609 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_610
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	Set menu to 610 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Chalice_Warm_White_611
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Warm White
User Notes	Set menu to 611 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Chalice_Warm_White_612
Revision	0 (28 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Warm White
User Notes	Set menu to 612 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	IQ_30
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Altman
EOS Name	IQ_38
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_16B
Carallon Name	Phoenix LED Profile 3000K 16 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Warm White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_16B_M
Carallon Name	Phoenix LED Profile 3000K 16 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Warm White, 3&4:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_16B_MS
Carallon Name	Phoenix LED Profile 3000K 16 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Warm White, 3&4:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_16B_S
Carallon Name	Phoenix LED Profile 3000K 16 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Warm White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_8B
Carallon Name	Phoenix LED Profile 3000K 8 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_8B_M
Carallon Name	Phoenix LED Profile 3000K 8 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to On for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_8B_MS
Carallon Name	Phoenix LED Profile 3000K 8 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to on bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_3000K_8B_S
Carallon Name	Phoenix LED Profile 3000K 8 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_16B
Carallon Name	Phoenix LED Profile 5600K 16 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Cool White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_16B_M

Carallon Name	Phoenix LED Profile 5600K 16 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Cool White, 3&4:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_16B_MS
Carallon Name	Phoenix LED Profile 5600K 16 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Cool White, 3&4:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_16B_S
Carallon Name	Phoenix LED Profile 5600K 16 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Cool White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_8B
Carallon Name	Phoenix LED Profile 5600K 8 bit
Revision	0 (06 Feb 2014)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_8B_M
Carallon Name	Phoenix LED Profile 5600K 8 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to On for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_8B_MS
Carallon Name	Phoenix LED Profile 5600K 8 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to on bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_5600K_8B_S
Carallon Name	Phoenix LED Profile 5600K 8 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White

User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality
------------	--

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_16B
Carallon Name	Phoenix LED Profile RGBA 16 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_16B_M
Carallon Name	Phoenix LED Profile RGBA 16 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_16B_MS
Carallon Name	Phoenix LED Profile RGBA 16 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option

	Smoothing to on for this personality
--	--------------------------------------

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_16B_S
Carallon Name	Phoenix LED Profile RGBA 16 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_8B
Carallon Name	Phoenix LED Profile RGBA 8 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_8B_M
Carallon Name	Phoenix LED Profile RGBA 8 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to On for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_8B_MS
Carallon Name	Phoenix LED Profile RGBA 8 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to on bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBA_8B_S
Carallon Name	Phoenix LED Profile RGBA 8 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_16B
Carallon Name	Phoenix LED Profile RGBW 16 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_16B_M
Carallon Name	Phoenix LED Profile RGBW 16 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_16B_MS
Carallon Name	Phoenix LED Profile RGBW 16 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to on for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_16B_S
Carallon Name	Phoenix LED Profile RGBW 16 bit - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option DMX Resolution to 16 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_8B

Carallon Name	Phoenix LED Profile RGBW 8 bit
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_8B_M
Carallon Name	Phoenix LED Profile RGBW 8 bit - Master on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to On for this personality Set menu option Smoothing to off for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_8B_MS
Carallon Name	Phoenix LED Profile RGBW 8 bit - Master on - Smoothing on
Revision	0 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to on bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Phoenix_LED_Profile_RGBW_8B_S
Carallon Name	Phoenix LED Profile RGBW 8 bit - Smoothing on
Revision	0 (06 Feb 2014)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX Resolution to 8 bit for this personality Set menu option Master Channel to off bit for this personality Set menu option Smoothing to on for this personality

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBA_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cube_RGBW_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_603

Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBA_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 606 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_50_RGBW_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_606

Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBA_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Cyc_Outdoor_RGBW_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Spectra_IQ38_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]

Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_IQ38_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_601

Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Star_Par_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_601
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_602
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_603
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_604
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	Spectra_Strip_605
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_606
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_607
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_Strip_608
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_10_610
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:UV
User Notes	Set menu to 610 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_10_611
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:UV
User Notes	Set menu to 611 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_10_612
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:UV
User Notes	Set menu to 612 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_30_610

Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:UV
User Notes	Set menu to 610 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_30_611
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:UV
User Notes	Set menu to 611 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	Spectra_UV_30_612
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:UV
User Notes	Set menu to 612 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_605
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_607
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_608
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_606
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_601
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1

Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_603
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_604
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_1_602
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_605
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_607
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_608
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_606
Revision	2 (29 Feb 2012)

Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_601
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_603
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_604
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	SS_Cyc_100_Mk_2_602
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Cyc 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_605
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_607
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_608
Revision	1 (27 Sep 2012)

Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_606
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_601
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_603
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
--------------	--------

EOS Name	SS_Cyc_200_604
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Cyc_200_602
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_601
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_602
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2
User Notes	Set menu to 602 for this personality. Can only do this if fixture in

	Normal mode
--	-------------

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_603
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_604
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Cool White 2, 3:Warm White, 4:Warm White 2, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_605
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_606
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_607
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_3K6K_608
Revision	0 (28 Nov 2012)
Alternate Name	Spectra-Par 100 3K6K
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Cool White, 3&4:Cool White 2, 5&6:Warm White, 7&8:Warm White 2, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_605

Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_607
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_608
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_606
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber

User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode
------------	--

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_601
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_603
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_604
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_1_602
Revision	7 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 1
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_605
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 605 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_607
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 607 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_608
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2

Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens
User Notes	Set menu to 608 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_606
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu to 606 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_601
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 601 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_603
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 603 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_604
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu to 604 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_100_Mk_2_602
Revision	2 (29 Feb 2012)
Alternate Name	Spectra-Par 100 Mk 2
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu to 602 for this personality. Can only do this if fixture in Normal mode

Manufacturer	Altman
EOS Name	SS_Par_64
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	American DJ
EOS Name	_38P_LED_Pro_3ch
Carallon Name	_38P LED Pro 3 channel
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	To select 3 channel mode press the mode button until the display shows the DMX start address with the dot under the right hand digit.

Manufacturer	American DJ
EOS Name	_38P_LED_Pro_6ch
Carallon Name	_38P LED Pro 6 channel
Revision	4 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	To select 6 channel mode press the mode button until the display shows the DMX start address with no dots under any digits.
Known Issues	User manual is rather confusing about which channels are enabled and disabled for different values of channels 4 and 6. Use personality with caution.

Manufacturer	American DJ
EOS Name	_38P_LED_Pro_7ch
Carallon Name	_38P LED Pro 7 channel
Revision	4 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	To select 7 channel mode press the mode button until the display shows the DMX start address with the dot under the centre digit.
Known Issues	Ch 1-6 - User manual is rather confusing about which channels are enabled and disabled for different values of channels 4 and 6. Use personality with caution.

Manufacturer	American DJ
EOS Name	_46HP_LED_1ch

Carallon Name	_46HP LED 1 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1000 for this personality

Manufacturer	American DJ
EOS Name	_46HP_LED_2ch
Carallon Name	_46HP LED 2 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2000 for this personality

Manufacturer	American DJ
EOS Name	_46HP_LED_3ch
Carallon Name	_46HP LED 3 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3000 for this personality

Manufacturer	American DJ
EOS Name	_46HP_LED_4ch
Carallon Name	_46HP LED 4 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 4000 for this personality

Manufacturer	American DJ
EOS Name	_46HP_LED_6ch
Carallon Name	_46HP LED 6 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5000 for this personality

Manufacturer	American DJ
EOS Name	_46HP_LED_7ch
Carallon Name	_46HP LED 7 channel
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option MODE to 6000 for this personality

Manufacturer	American DJ
EOS Name	_64B_LED_Pro_3ch
Carallon Name	_64B LED Pro 3 channel
Revision	0 (08 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	To select 3 channel mode press the mode button until the display shows the DMX start address with a dot under the last digit.

Manufacturer	American DJ
EOS Name	_64B_LED_Pro_6ch
Carallon Name	_64B LED Pro 6 channel
Revision	0 (08 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	To select 6 channel mode press the mode button until the display shows the DMX start address with no dot underneath.

Manufacturer	American DJ
EOS Name	_64B_LED_Pro_7ch
Carallon Name	_64B LED Pro 7 channel
Revision	0 (08 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	To select 7 channel mode press the mode button until the display shows the DMX start address with the dot under the centre digit.

Manufacturer	American DJ
EOS Name	Accu_Roller_250
Revision	0 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Effect Macros, 8:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset

Manufacturer	American DJ
EOS Name	Accu_UFO
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Effect Head, 7:Color Mix, 8:Color Mix Macro Rate, 9:Shutter Strobe, 10:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set menu option FINE to ON for this personality Set menu option DEGR

	to 540 for this personality
--	-----------------------------

Manufacturer	American DJ
EOS Name	Accu_Wash_250
Revision	0 (18 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens 2, 6:Effect Macros, 7:Position MSpeed, V:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Intensity Reset, Shutter Reset
User Notes	Ch 7 DMX 60-79 - Set menu option DLOF to On to allow Lamp off via DMX

Manufacturer	American DJ
EOS Name	Accu_Scan_250
Revision	2 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Effect Macros, 8:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset

Manufacturer	American DJ
EOS Name	Accu_Spot_250
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Macros, 8:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Ch 7 - Set menu option ONLi to On for this channel to work correctly

Known Issues	Ch 3 DMX 200-255 - User manual does not say if range is slow - fast or fast - slow Ch 6 DMX 128-159 - User manual does not say if range is slow - fast or fast - slow Ch 6 DMX 192-223 - User manual does not say if range is slow - fast or fast - slow
--------------	--

Manufacturer	American DJ
EOS Name	Accu_Spot_250_Hybrid
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Color Mix, 8:Effect Macros, 9:Effect Macro Rate, 10:Shutter Strobe 2, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset
User Notes	Ch 1 - User manual says Pan is switchable between 630 and 540 but does not say how Ch 12 - Set menu option DLOF to On for this channel to work correctly

Manufacturer	American DJ
EOS Name	Accu_Spot_250_II_8ch
Carallon Name	Accu Spot 250 II 8 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Macros, 8:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset
User Notes	Set menu option Mode to 8ch for this personality Ch 7 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Ch 3 DMX 200-255 - User manual does not say if this range is slow-fast or fast-slow Ch 4 DMX 116-255 - User manual does not say if the shake ranges are slow-fast or fast-slow

Manufacturer	American DJ
EOS Name	Accu_Spot_250_II_9ch
Carallon Name	Accu Spot 250 II 9 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Macros, 9:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset
User Notes	Set menu option Mode to 9ch for this personality Ch 8 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Ch 4 DMX 80-219 - User manual does not say if the shake ranges are slow-fast or fast-slow

Manufacturer	American DJ
EOS Name	Accu_Spot_300
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Edge, 9:Beam Fx Select, 10:Position MSpeed, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset
User Notes	Set menu option AUTO to OFF for this personality Ch 11 - Set menu option DLOF to ON to enable lamp on by DMX
Known Issues	Ch 4 DMX 80-219 - User manual does not say if these ranges are shake slow to fast or fast to slow Ch 6 DMX 128-159 - User manual does not say if this range is pulse slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Accu_Spot_575_16B
Carallon Name	Accu Spot 575 16 bit

Revision	13 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Iris, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option Fine to On for this personality Ch 1 - Set menu option Degr to 630 for this channel to work correctly Ch 16 - Set menu option DLOF to On to enable lamp on by DMX
Known Issues	Ch 6 DMX 70-189 - User manual does not say if these ranges are shake slow to fast or fast to slow Ch 8 DMX 112-223 - User manual does not say if these ranges are shake slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Accu_Spot_575_8B
Carallon Name	Accu Spot 575 8 bit
Revision	13 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option Fine to Off for this personality Ch 1 - Set menu option Degr to 630 for this channel to work correctly Ch 14 - Set menu option DLOF to On to enable lamp on by DMX
Known Issues	Ch 4 DMX 70-189 - User manual does not say if these ranges are shake slow to fast or fast to slow Ch 6 DMX 112-223 - User manual does not say if these ranges are shake slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Accu_Spot_Pro_16B
Carallon Name	Accu Spot Pro 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option FINE to ON for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 14 - Set menu option DLOF to ON to enable lamp on by DMX
Known Issues	Ch 11 DMX 128-159 user manual does not state if this range is slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Accu_Spot_Pro_8B
Carallon Name	Accu Spot Pro 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option FINE to ON for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 12 - Set menu option DLOF to ON to enable lamp on by DMX
Known Issues	Ch 9 DMX 128-159 user manual does not state if this range is slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Atmospher._RG_LED
Carallon Name	Atmospheric RG LED
Revision	0 (12 Apr 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Y Rotate

Manufacturer	American DJ
EOS Name	Auto_Spot_150
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Gobo Index/Speed, 5:Color Select, 6:IntensShutter Strobe, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CIMd to SC for this channel to work correctly

Manufacturer	American DJ
EOS Name	Color_Burst_8
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Chase, 3:Shutter Strobe

Manufacturer	American DJ
EOS Name	Color_Fusion
Revision	6 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, 7:Macros
User Notes	Set DIP switch 1 to ON for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 4 - User manual doesn't give any DMX ranges for this channel. Have had to guess Ch 6 - User manual doesn't give any DMX ranges for this channel. Have had to guess

Manufacturer	American DJ
EOS Name	Comscan_LED
Revision	6 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Intens, V:Strobe Mode, V:Gobo Wheel Mode
Known Issues	Ch 3 DMX 140-181 - User manual does not say if this range is slow to fast or fast to slow Ch 3 DMX 190-231 - User manual does not say if this range is slow to fast or fast to slow Ch 4 DMX 64-127 - User manual does not say if these ranges are slow to fast or fast to slow

Manufacturer	American DJ
EOS Name	Concept_1
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Position Macro Rate, 7:Position Macros, 8:Laser, 9:Color Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 1, 2 - User manual is unclear if any of the position macros in channels 7 or 9 override these channels Ch 3 - DMX spec for this channel has many undefined ranges. Have assumed they are half colors. Ch 6 - User manual is unclear if this channel is also position mspeed. Ch 7 - User manual does not say what the default value for this channel should be to give normal pan/tilt control of fixture Ch 9 DMX 230-249 - User manual shows lamp off in this range, but clearly states fixture has a halogen lamp. Assume lamp off is a typo therefore

Manufacturer	American DJ
EOS Name	Concept_2
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Position Macro Rate, 7:Position Macros, 8:Laser, 9:Color Macros, V:Color Wheel

	Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	Ch 1, 2 - User manual is unclear if any of the position macros in channels 7 or 9 override these channels Ch 3 - DMX spec for this channel has many undefined ranges. Have assumed they are half colors. Ch 6 - User manual is unclear if this channel is also position mspeed. Ch 7 - User manual does not say what the default value for this channel should be to give normal pan/tilt control of fixture Ch 9 DMX 230-249 - User manual shows lamp off in this range but does not say how to switch lamp on. Have assumed lamp on is with fixture reset

Manufacturer	American DJ
EOS Name	Concept_Color
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Intens, V:Color Wheel Mode
Known Issues	Ch 1 - DMX spec for this channel has many undefined ranges. Have assumed they are half colors. Ch 2 - User manual says this channel is dim - bright. Have assumed is out - bright

Manufacturer	American DJ
EOS Name	Dekker_2ch
Carallon Name	Dekker 2 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Effect Macros, 2:Effect Macro Rate
User Notes	Press Mode button until 2XXX shows for this personality

Manufacturer	American DJ
EOS Name	Dekker_8ch
Carallon Name	Dekker 8 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]

Channels	1:Parabolic Mirror, 2:Red, 3:Green, 4:Blue, 5:White, 6:Intens, 7:Effect Macros, 8:Effect Macro Rate
User Notes	Press Mode button until 3XXX shows for this personality

Manufacturer	American DJ
EOS Name	Deluxe_Scan_250
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch Set menu options F3-F6 to OFF for this personality
Known Issues	Ch 3 DMX 129-189 - This range is actually all the color@ 50% ranges, but DMX values for the individual ranges are not available

Manufacturer	American DJ
EOS Name	DJ_Scan_250EX
Revision	9 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	DJ_Scan_250HP
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Fixture has manual focus control Set DIP switch 1 to ON for this personality

Manufacturer	American DJ
EOS Name	DJ_Spot_250
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Wheel Shake, 6:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Shake Mode
Known Issues	Ch 5 - User manual refers to Color Wheel Strobe in this channel, but color wheel does not have a blackout position so have used Color Wheel Shake instead.

Manufacturer	American DJ
EOS Name	DJ_Spot_LED
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Wheel Shake, 6:Position MSpeed, 7:Shutter Strobe, 8:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Shake Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH03
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to CH03 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH06
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Dimmer Curve, V:Strobe Mode

User Notes	Set menu option DMX Mode to CH06 for this personality
------------	---

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH07
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH07 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH48_Flip_1
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option DMX Mode to CH48 for this personality Set menu option Pixel Flip to Flip 1 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH48_Flip_2
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red,

	47:Green, 48:Blue
User Notes	Set menu option DMX Mode to CH48 for this personality Set menu option Pixel Flip to Flip 2 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH48_Flip_3
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option DMX Mode to CH48 for this personality Set menu option Pixel Flip to Flip 3 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH48_Flip_4
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option DMX Mode to CH48 for this personality Set menu option Pixel Flip to Flip 4 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH48_S

Carallon Name	Dotz Matrix CH48 Standard
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option DMX Mode to CH48 for this personality Set menu option Pixel Flip to Standard for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH52_Flip_1
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Intens, 51:Shutter Strobe, 52:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH52 for this personality Set menu option Pixel Flip to Flip 1 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH52_Flip_2
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green,

	39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Intens, 51:Shutter Strobe, 52:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH52 for this personality Set menu option Pixel Flip to Flip 2 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH52_Flip_3
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Intens, 51:Shutter Strobe, 52:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH52 for this personality Set menu option Pixel Flip to Flip 3 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH52_Flip_4
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Intens, 51:Shutter Strobe, 52:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH52 for this personality Set menu option Pixel Flip to Flip 4 for this personality

Manufacturer	American DJ
EOS Name	Dotz_Matrix_CH52_S
Carallon Name	Dotz Matrix CH52 Standard
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Intens, 51:Shutter Strobe, 52:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH52 for this personality Set menu option Pixel Flip to Standard for this personality

Manufacturer	American DJ
EOS Name	Duo_Scan_RG
Revision	0 (12 Apr 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red Laser, 2:Clip Select, 3:Position Offset X, 4:Y Rotate, 5:Zoom, 6:Green Laser, 7:Clip Select 2, 8:Position Offset X 2, 9:Y Rotate 2, 10:Zoom 2

Manufacturer	American DJ
EOS Name	Emerald_Scan_II
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Macros, 4:Intens, 5:Macro Rate
User Notes	Fixture has on/off switch Set DIP switch 1 to off for this personality Set DIP switch 10 to off for this personality
Known Issues	User manual does not say how fixture is DMX addressed

Manufacturer	American DJ
EOS Name	Fantasy_250
Revision	11 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Beam Fx Index/Speed, 5:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 1 DMX 0-127 - User manual does not state DMX ranges for individual colors - have assumed they are equal Ch 3 DMX 8-255 - User manual does not say if range is slow - fast or fast - slow

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_18_3ch
Carallon Name	Flat Par CWWW 18 3 channel
Revision	0 (11 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.03 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_18_4ch
Carallon Name	Flat Par CWWW 18 4 channel
Revision	0 (11 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature, 4:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.04 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_18_5ch
Carallon Name	Flat Par CWWW 18 5 channel
Revision	0 (11 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.05 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_9_3ch
Carallon Name	Flat Par CWWW 9 3 channel
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature
User Notes	Press the Mode button until 1.XXX is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_9_4ch
Carallon Name	Flat Par CWWW 9 4 channel
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature, 4:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until 2.XXX is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_CWWW_9_5ch
Carallon Name	Flat Par CWWW 9 5 channel

Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Press the Mode button until 3.XXX is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.01
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until Ch.01 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.02
Revision	1 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until Ch.02 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.03
Revision	1 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until Ch.03 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.04

Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Press the Mode button until Ch.04 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.05
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Press the Mode button until Ch.05 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.06
Revision	1 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Color Mix
User Notes	Press the Mode button until Ch.06 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.07
Revision	1 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Press the Mode button until Ch.07 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA12X_Ch.08

Revision	1 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Mode, 8:Color Mix
User Notes	Press the Mode button until Ch.08 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.01
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until Ch.01 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.02
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until Ch.02 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.03
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until Ch.03 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.04

Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Press the Mode button until Ch.04 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.05
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Press the Mode button until Ch.05 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.06
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Color Mix
User Notes	Press the Mode button until Ch.06 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.07
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Press the Mode button until Ch.07 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_QA5X_Ch.08

Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Mode, 8:Color Mix
User Notes	Press the Mode button until Ch.08 is displayed for this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_1ch
Carallon Name	Flat Par Tri 18 1 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.01 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_2ch
Carallon Name	Flat Par Tri 18 2 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.02 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_3ch
Carallon Name	Flat Par Tri 18 3 channel
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.03 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_4ch
Carallon Name	Flat Par Tri 18 4 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.04 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_5ch
Carallon Name	Flat Par Tri 18 5 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.05 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_6ch
Carallon Name	Flat Par Tri 18 6 channel
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.06 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_18_7ch
Carallon Name	Flat Par Tri 18 7 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.07 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_1ch
Carallon Name	Flat Par Tri 7 1 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.01 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_2ch

Carallon Name	Flat Par Tri 7 2 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.02 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_3ch
Carallon Name	Flat Par Tri 7 3 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.03 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_4ch
Carallon Name	Flat Par Tri 7 4 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.04 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_5ch

Carallon Name	Flat Par Tri 7 5 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.05 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_6ch
Carallon Name	Flat Par Tri 7 6 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.06 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Flat_Par_Tri_7_7ch
Carallon Name	Flat Par Tri 7 7 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until A.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button then the Up or Down buttons repeatedly until Ch.07 is displayed to select this personality

Manufacturer	American DJ
EOS Name	Freq_5_Str_1ch
Carallon Name	Freq 5 Strobe 1 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	American DJ
EOS Name	Freq_5_Str_2ch
Carallon Name	Freq 5 Strobe 2 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 2Ch for this personality

Manufacturer	American DJ
EOS Name	Freq_5_Str_5ch
Carallon Name	Freq 5 Strobe 5 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	American DJ
EOS Name	Freq_5_Str_7ch
Carallon Name	Freq 5 Strobe 7 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens, 7:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option Chnd to 7Ch for this personality
------------	--

Manufacturer	American DJ
EOS Name	Fusion_FX_Bar_5
Revision	1 (16 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 1Shutter Strobe, 2:Intens 2Shutter Strobe 2, 3:Color Index, 4:Parabolic Mirror, 5:Red Laser, 6:Green Laser, 7:X Rotate

Manufacturer	American DJ
EOS Name	Fusion_Tri_FX_Bar
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Color Mix 5, 3:Red, 4:Color Mix 2, 5:Green, 6:Color Mix 3, 7:Blue, 8:Color Mix 4

Manufacturer	American DJ
EOS Name	Galaxian
Revision	3 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red Laser, 2:Green Laser, 3:X Rotate, 4:Macros
User Notes	Fixture has on/off switch Set menu option BLND to no for this personality

Manufacturer	American DJ
EOS Name	Galaxian_3D
Revision	7 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red Laser, 2:Green Laser, 3:X Rotate, 4:X Rotate 2, 5:Macros, V:Rotate Mode X

User Notes	Fixture has on/off switch Set menu option BLND to no for this personality
------------	---

Manufacturer	American DJ
EOS Name	Galaxian_Royale
Revision	0 (29 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Purple Laser, 2:Green Laser, 3:X Rotate, 4:Macros
User Notes	Fixture has on/off switch Set menu option BLND to no for this personality

Manufacturer	American DJ
EOS Name	Galaxian_Sky
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Mode, 2:Effect Macros, 3:Position Macros, 4:X Rotate, 5:Zoom
User Notes	Fixture has on/off switch Set menu option SOUN to OFF for this personality

Manufacturer	American DJ
EOS Name	H20_DMX_Pro
Revision	0 (24 Apr 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Beam Fx Select, 3:Color Select, V:Beam Fx Wheel Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch

Manufacturer	American DJ
EOS Name	Hyper_Gem_LED_256ch
Carallon Name	Hyper Gem LED 256 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 256]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, 97:Red, 98:Green, 99:Blue, 100:White, 101:Red, 102:Green, 103:Blue, 104:White, 105:Red, 106:Green, 107:Blue, 108:White, 109:Red, 110:Green, 111:Blue, 112:White, 113:Red, 114:Green, 115:Blue, 116:White, 117:Red, 118:Green, 119:Blue, 120:White, 121:Red, 122:Green, 123:Blue, 124:White, 125:Red, 126:Green, 127:Blue, 128:White, 129:Red, 130:Green, 131:Blue, 132:White, 133:Red, 134:Green, 135:Blue, 136:White, 137:Red, 138:Green, 139:Blue, 140:White, 141:Red, 142:Green, 143:Blue, 144:White, 145:Red, 146:Green, 147:Blue, 148:White, 149:Red, 150:Green, 151:Blue, 152:White, 153:Red, 154:Green, 155:Blue, 156:White, 157:Red, 158:Green, 159:Blue, 160:White, 161:Red, 162:Green, 163:Blue, 164:White, 165:Red, 166:Green, 167:Blue, 168:White, 169:Red, 170:Green, 171:Blue, 172:White, 173:Red, 174:Green, 175:Blue, 176:White, 177:Red, 178:Green, 179:Blue, 180:White, 181:Red, 182:Green, 183:Blue, 184:White, 185:Red, 186:Green, 187:Blue, 188:White, 189:Red, 190:Green, 191:Blue, 192:White, 193:Red, 194:Green, 195:Blue, 196:White, 197:Red, 198:Green, 199:Blue, 200:White, 201:Red, 202:Green, 203:Blue, 204:White, 205:Red, 206:Green, 207:Blue, 208:White, 209:Red, 210:Green, 211:Blue, 212:White, 213:Red, 214:Green, 215:Blue, 216:White, 217:Red, 218:Green, 219:Blue, 220:White, 221:Red, 222:Green, 223:Blue, 224:White, 225:Red, 226:Green, 227:Blue, 228:White, 229:Red, 230:Green, 231:Blue, 232:White, 233:Red, 234:Green, 235:Blue, 236:White, 237:Red, 238:Green, 239:Blue, 240:White, 241:Red, 242:Green, 243:Blue, 244:White, 245:Red, 246:Green, 247:Blue, 248:White, 249:Red, 250:Green, 251:Blue, 252:White, 253:Red, 254:Green, 255:Blue, 256:White
User Notes	Set menu option ChMd to 256c for this personality Set menu option Blnd to No for this personality

Manufacturer	American DJ
EOS Name	Hyper_Gem_LED_4ch
Carallon Name	Hyper Gem LED 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Chase, 3:Chase Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option ChMd to 4ch for this personality Set menu option Blnd to No for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_12_16ch
Carallon Name	Inno Color Beam 12 16 channel
Revision	0 (18 Dec 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd 16Ch for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_12_9ch
Carallon Name	Inno Color Beam 12 9 channel
Revision	0 (18 Dec 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd 9Ch for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_LED_13ch
Carallon Name	Inno Color Beam LED 13 Channel
Revision	0 (20 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Position MSpeed, 13:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 13 Chan for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_LED_1ch
Carallon Name	Inno Color Beam LED 1 Channel
Revision	0 (20 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Channel Mode to 1 Chan for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_Quad_7_13ch
Carallon Name	Inno Color Beam Quad 7 13 Channel
Revision	0 (25 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Position MSpeed, 13:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 13 Chan for this personality

Manufacturer	American DJ
--------------	-------------

EOS Name	Inno_Color_Beam_Quad_7_1ch
Carallon Name	Inno Color Beam Quad 7 1 Channel
Revision	1 (02 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Channel Mode to 1 Chan for this personality

Manufacturer	American DJ
EOS Name	Inno_Color_Beam_Z7
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Shutter Strobe, 11:Intens, 12:Zoom, 13:Position MSpeed, 14:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	American DJ
EOS Name	Inno_Spot_Elite
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Iris, 12:Shutter Strobe, 13:Intens, 14:Position MSpeed, 15:Position Blink, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	American DJ
EOS Name	Inno_Spot_LED
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed,

	6:Shutter Strobe, 7:Intens, 8:Position Macros, 9:Position MSpeed, 10:Beam Fx Select, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
--	---

Manufacturer	American DJ
EOS Name	Inno_Spot_Pro
Revision	0 (13 May 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	American DJ
EOS Name	Jellyfish_28ch
Carallon Name	Jellyfish 28 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White
User Notes	Set menu option ChMd to 28Ch for this personality

Manufacturer	American DJ
EOS Name	Jellyfish_3ch
Carallon Name	Jellyfish 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Color Mix, 3:Shutter Strobe
User Notes	Set menu option ChMd to 3Ch for this personality

Manufacturer	American DJ
EOS Name	LED_Beam_Scan_3ch
Carallon Name	LED Beam Scan 3 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:IntensShutter Strobe, 3:Position Macros
User Notes	Set menu option Chnd to 3CH for this personality

Manufacturer	American DJ
EOS Name	LED_Beam_Scan_5ch
Carallon Name	LED Beam Scan 5 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Pan MSpeed, 3:Position Macros, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 5CH for this personality

Manufacturer	American DJ
EOS Name	LED_Matrix
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate

Manufacturer	American DJ
EOS Name	LED_Pixel_Tube_360_Ch.05
Revision	0 (08 Apr 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Fixture can only be used with a LED Pixel 10C controller. Set LED Pixel

	10C menu option MODE to Ch.05 for this personality
--	--

Manufacturer	American DJ
EOS Name	LED_Pixel_Tube_360_Ch.07
Revision	0 (08 Apr 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Mode, 4:Color Mix, 5:Red, 6:Green, 7:Blue
User Notes	Fixture can only be used with a LED Pixel 10C controller. Set LED Pixel 10C menu option MODE to Ch.07 for this personality

Manufacturer	American DJ
EOS Name	LED_Pixel_Tube_360_Ch.32
Revision	0 (08 Apr 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, 30:Red, 31:Green, 32:Blue, V:Strobe Mode
User Notes	Fixture can only be used with a LED Pixel 10C controller. Set LED Pixel 10C menu option MODE to Ch.32 for this personality

Manufacturer	American DJ
EOS Name	LED_Pixel_Tube_360_Ch.48
Revision	0 (08 Apr 2013)
Details	[DMX Untested] [DMX Footprint 480]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red,

62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red, 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red, 299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red, 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red, 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red, 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red, 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red, 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red, 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red, 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red,

	347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red, 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red, 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red, 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red, 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red, 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue, 382:Red, 383:Green, 384:Blue, 385:Red, 386:Green, 387:Blue, 388:Red, 389:Green, 390:Blue, 391:Red, 392:Green, 393:Blue, 394:Red, 395:Green, 396:Blue, 397:Red, 398:Green, 399:Blue, 400:Red, 401:Green, 402:Blue, 403:Red, 404:Green, 405:Blue, 406:Red, 407:Green, 408:Blue, 409:Red, 410:Green, 411:Blue, 412:Red, 413:Green, 414:Blue, 415:Red, 416:Green, 417:Blue, 418:Red, 419:Green, 420:Blue, 421:Red, 422:Green, 423:Blue, 424:Red, 425:Green, 426:Blue, 427:Red, 428:Green, 429:Blue, 430:Red, 431:Green, 432:Blue, 433:Red, 434:Green, 435:Blue, 436:Red, 437:Green, 438:Blue, 439:Red, 440:Green, 441:Blue, 442:Red, 443:Green, 444:Blue, 445:Red, 446:Green, 447:Blue, 448:Red, 449:Green, 450:Blue, 451:Red, 452:Green, 453:Blue, 454:Red, 455:Green, 456:Blue, 457:Red, 458:Green, 459:Blue, 460:Red, 461:Green, 462:Blue, 463:Red, 464:Green, 465:Blue, 466:Red, 467:Green, 468:Blue, 469:Red, 470:Green, 471:Blue, 472:Red, 473:Green, 474:Blue, 475:Red, 476:Green, 477:Blue, 478:Red, 479:Green, 480:Blue
User Notes	Fixture can only be used with a LED Pixel 10C controller. Set LED Pixel 10C menu option MODE to Ch.48 for this personality

Manufacturer	American DJ
EOS Name	LED_Trispot_3ch
Carallon Name	LED Trispot 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	American DJ
EOS Name	LED_Trispot_5ch
Carallon Name	LED Trispot 5 channel
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to off for this personality

Manufacturer	American DJ
EOS Name	Majestic_LED_2ch
Carallon Name	Majestic LED 2 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 2Ch for this personality

Manufacturer	American DJ
EOS Name	Majestic_LED_8ch
Carallon Name	Majestic LED 8 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Shutter Strobe, 3:Color Mix 2, 4:Shutter Strobe 2, 5:Color Mix 3, 6:Shutter Strobe 3, 7:Color Mix 4, 8:Shutter Strobe 4, V:Strobe Mode
User Notes	Set menu option Chnd to 8Ch for this personality

Manufacturer	American DJ
EOS Name	Matrix_Beam_LED_1ch
Carallon Name	Matrix Beam LED 1 Channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option CHND to 1CH for this personality

Manufacturer	American DJ
EOS Name	Matrix_Beam_LED_25ch
Carallon Name	Matrix Beam LED 25 Channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option CHND to 25CH for this personality

Manufacturer	American DJ
EOS Name	Matrix_Beam_LED_4ch
Carallon Name	Matrix Beam LED 4 Channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Effect Macros, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option CHND to 4CH for this personality

Manufacturer	American DJ
EOS Name	Max
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Pan MSpeed, 4:Tilt MSpeed, 5:Position Macros, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch
Known Issues	Believe this fixture is a rebadged GLP unit based on ch 5 (compare with Patend Light), but do not know which one. Ch 5 - User manual does not say what default value for this channel should be. Could be in range 48-63 (ie pan and tilt max). Ch 6 DMX 164-208 - User manual a bit confused about this range Ch 7 DMX 176-255 - Have assumed these ranges are wheel spin as per Mighty Scan ch 4

Manufacturer	American DJ
EOS Name	MB_DMX_II
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Connected Load, 2:Mirror Ball
User Notes	Set DIP switch 10 to Off for DMX control of the unit Unit has circuit breaker for the contactor driven power socket that is controlled from ch 1

Manufacturer	American DJ
EOS Name	Mega_24_Pro_10ch
Carallon Name	Mega 24 Pro 10 channel
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Intens
User Notes	Set menu option MODE to DMX-10CH for this personality

Manufacturer	American DJ
EOS Name	Mega_24_Pro_12ch
Carallon Name	Mega 24 Pro 12 channel
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option MODE to DMX-12CH for this personality

Manufacturer	American DJ
EOS Name	Mega_24_Pro_16ch
Carallon Name	Mega 24 Pro 16 channel
Revision	0 (14 Jan 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Mix, 14:Shutter Strobe, 15:Color Mix 2, 16:Intens
User Notes	Set menu option MODE to DMX-16CH for this personality

Manufacturer	American DJ
EOS Name	Mega_24_Pro_3ch
Carallon Name	Mega 24 Pro 3 channel
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to DMX-3CH for this personality

Manufacturer	American DJ
EOS Name	Mega_24_Pro_6ch
Carallon Name	Mega 24 Pro 6 channel
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option MODE to DMX-6CH for this personality

Manufacturer	American DJ
EOS Name	Mega_24_Pro_7ch
Carallon Name	Mega 24 Pro 7 channel
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to DMX-7CH for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_1ch
Carallon Name	Mega Bar 50 RGB 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Select menu option CH-1 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_2ch
Carallon Name	Mega Bar 50 RGB 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Select menu option CH-2 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_3ch
Carallon Name	Mega Bar 50 RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option CH-3 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_4ch
Carallon Name	Mega Bar 50 RGB 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

User Notes	Select menu option CH-4 for this personality
------------	--

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_5ch
Carallon Name	Mega Bar 50 RGB 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Select menu option CH-5 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_6ch
Carallon Name	Mega Bar 50 RGB 6 channel
Revision	8 (21 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens
User Notes	Select menu option CH-6 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_50_RGB_7ch
Carallon Name	Mega Bar 50 RGB 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Select menu option CH-7 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_LED_P1
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option D-P1 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_LED_P2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option D-P2 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_LED_P3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	Set menu option D-P3 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_LED_P4
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Macros, 2:Color Macro Rate
User Notes	Set menu option D-P4 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_LED_P6
Revision	9 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Color Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option D-P6 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option D-P1 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option D-P2 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	Set menu option D-P3 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P4
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Shutter Strobe, 29:Intens, V:Strobe Mode
User Notes	Set menu option D-P4 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P5
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option D-P5 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P6
Revision	8 (13 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, V:Strobe Mode
User Notes	Set menu option D-P6 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P7
Revision	8 (13 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option D-P7 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_Pro_P8
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option D-P8 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.01
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to CH.01 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.02
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.02 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.03
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.03 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.04
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Color Mix 2, 7:Color Mix Macro Rate, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.04 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.05
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.05 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.06
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Shutter Strobe, 18:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.06 for this personality

Manufacturer	American DJ
EOS Name	Mega_Bar_RGBA_CH.07
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber,

	9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber, 33:Shutter Strobe, 34:Intens, V:Strobe Mode
User Notes	Set menu option Mode to CH.07 for this personality

Manufacturer	American DJ
EOS Name	Mega_Flash
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.01
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to Ch.01 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.02
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to Ch.02 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.03
Revision	0 (18 Mar 2013)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to Ch.03 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.04
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to Ch.04 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.05
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Set menu option MODE to Ch.05 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.06
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Ch.06 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Bar_50_CH.07
Revision	0 (18 Mar 2013)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to Ch.07 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.01
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to Ch.01 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.02
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to Ch.02 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.03
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to Ch.03 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.04
Revision	0 (18 Mar 2013)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to Ch.04 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.05
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Set menu option MODE to Ch.05 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.06
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Ch.06 for this personality

Manufacturer	American DJ
EOS Name	Mega_GO_Par64_CH.07
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to Ch.07 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M1
Carallon Name	Mega Panel LED Mode 1

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M2
Carallon Name	Mega Panel LED Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M3
Carallon Name	Mega Panel LED Mode 3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M4
Carallon Name	Mega Panel LED Mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, V:Strobe Mode

User Notes	Set menu option MODE to 4 for this personality
------------	--

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M5
Carallon Name	Mega Panel LED Mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option MODE to 5 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M6
Carallon Name	Mega Panel LED Mode 6
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Color Mix Macro Fade Time, 7:Intens
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M7
Carallon Name	Mega Panel LED Mode 7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Set menu option MODE to 7 for this personality

Manufacturer	American DJ
EOS Name	Mega_Panel_LED_M8

Carallon Name	Mega Panel LED Mode 8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Intens
User Notes	Set menu option MODE to 8 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M1
Carallon Name	Mega Par Profile Mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M2
Carallon Name	Mega Par Profile Mode 2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M3
Carallon Name	Mega Par Profile Mode 3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M4
Carallon Name	Mega Par Profile Mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 4 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M5
Carallon Name	Mega Par Profile Mode 5
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Set menu option MODE to 5 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M6
Carallon Name	Mega Par Profile Mode 6
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	American DJ
EOS Name	Mega_Par_Profile_M7
Carallon Name	Mega Par Profile Mode 7
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Effect Macros,

	7:Intens
User Notes	Set menu option MODE to 7 for this personality

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_10ch
Carallon Name	Mega Pixel LED 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Color Macros, 8:Color Macro Rate, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
User Notes	Set menu option ChMd to 10Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_16ch
Carallon Name	Mega Pixel LED 16 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Macros, 14:Color Macro Rate, 15:Shutter Strobe, 16:Intens, V:Strobe Mode
User Notes	Set menu option ChMd to 16Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_24ch
Carallon Name	Mega Pixel LED 24 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option ChMd to 24Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_28ch
Carallon Name	Mega Pixel LED 28 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Color Macros, 26:Color Macro Rate, 27:Shutter Strobe, 28:Intens, V:Strobe Mode
User Notes	Set menu option ChMd to 28Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_3ch
Carallon Name	Mega Pixel LED 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option ChMd to 3Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_4ch
Carallon Name	Mega Pixel LED 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option ChMd to 4Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_Pixel_LED_7ch
Carallon Name	Mega Pixel LED 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Color Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option ChMd to 7Ch for this personality
Known Issues	Fixture has a menu option BIMd which controls "blackout". Cannot tell what it does from user manual, but may need to set it to No for fixture to function correctly

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.01
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until Ch.01 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.02
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until Ch.02 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.03
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until Ch.03 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.04
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Press the Mode button until Ch.04 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.05
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Press the Mode button until Ch.05 is displayed for this personality

Manufacturer	American DJ
--------------	-------------

EOS Name	Mega_QA_Par_38_Ch.06
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Color Mix
User Notes	Press the Mode button until Ch.06 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.07
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Press the Mode button until Ch.07 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_QA_Par_38_Ch.08
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Mode, 8:Color Mix
User Notes	Press the Mode button until Ch.08 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P1 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P2 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P3 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P4 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P5 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P6
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Intens
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P6 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tri_Bar_P7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Press the Mode button until d.XXX is displayed for DMX control of the fixture (XXX is start address) Press the Setup button until d-P7 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripar_Profile_1ch

Carallon Name	Mega Tripar Profile 1 channel
Revision	1 (23 Jan 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to Ch.01 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripar_Profile_2ch
Carallon Name	Mega Tripar Profile 2 channel
Revision	1 (23 Jan 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to Ch.02 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripar_Profile_3ch
Carallon Name	Mega Tripar Profile 3 channel
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to Ch.03 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripar_Profile_4ch
Carallon Name	Mega Tripar Profile 4 channel
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to Ch.04 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripair_Profile_5ch
Carallon Name	Mega Tripair Profile 5 channel
Revision	1 (23 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix
User Notes	Set menu option MODE to Ch.05 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripair_Profile_6ch
Carallon Name	Mega Tripair Profile 6 channel
Revision	1 (23 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Ch.06 for this personality

Manufacturer	American DJ
EOS Name	Mega_Tripair_Profile_7ch
Carallon Name	Mega Tripair Profile 7 channel
Revision	1 (23 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to Ch.07 for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M1
Carallon Name	Micro Wash RGBW Mode 1
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Color Mix
User Notes	Press the Mode button until 1000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M2
Carallon Name	Micro Wash RGBW Mode 2
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until 2000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M3
Carallon Name	Micro Wash RGBW Mode 3
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Press the Mode button until 3000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M4
Carallon Name	Micro Wash RGBW Mode 4
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Press the Mode button until 4000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M5

Carallon Name	Micro Wash RGBW Mode 5
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Press the Mode button until 5000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Micro_Wash_RGBW_M6
Carallon Name	Micro Wash RGBW Mode 6
Revision	0 (15 May 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Press the Mode button until 6000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Mighty_Scan
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to ON for DMX control of the fixture
Known Issues	Ch 4 - This channel not fully defined in user manual, use with caution Ch 4 DMX 222-255 - Have assumed this range is reverse wheel spin Ch 5 DMX 176-255 - Have assumed these ranges are wheel spin as per ch 4 Ch 6 DMX 24-127 and DMX 128-255 - Do not know if there is any difference between these two ranges of strobe

Manufacturer	American DJ
EOS Name	Mystic_LED

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Shutter Strobe, 2:Color Mix, 3:Color Mix Mode, 4:Pan, V:Strobe Mode, V:Pan Mode

Manufacturer	American DJ
EOS Name	Nucleus_PRO_18ch
Carallon Name	Nucleus PRO 18 channel
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Color Mix, 4:Pan 2, 5:Tilt 2, 6:Color Mix 2, 7:Pan 3, 8:Tilt 3, 9:Color Mix 3, 10:Pan 4, 11:Tilt 4, 12:Color Mix 4, 13:Pan 5, 14:Tilt 5, 15:Color Mix 5, 16:Pan 6, 17:Tilt 6, 18:Color Mix 6
User Notes	Set menu option Chnd to 18ch for this personality

Manufacturer	American DJ
EOS Name	Nucleus_PRO_22ch
Carallon Name	Nucleus PRO 22 channel
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Color Mix, 4:Pan 2, 5:Tilt 2, 6:Color Mix 2, 7:Pan 3, 8:Tilt 3, 9:Color Mix 3, 10:Pan 4, 11:Tilt 4, 12:Color Mix 4, 13:Pan 5, 14:Tilt 5, 15:Color Mix 5, 16:Pan 6, 17:Tilt 6, 18:Color Mix 6, 19:Position Macros, 20:Position MSpeed, 21:Color Mix 7, 22:Color Mix Macro Rate
User Notes	Set menu option Chnd to 22ch for this personality

Manufacturer	American DJ
EOS Name	Nucleus_PRO_4ch
Carallon Name	Nucleus PRO 4 channel
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Position Macros, 2:Position MSpeed, 3:Color Mix, 4:Color Mix Macro Rate
User Notes	Set menu option Chnd to 4ch for this personality

Manufacturer	American DJ
EOS Name	P36_Blinder_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Macros, 7:Intens, V:Strobe Mode
Known Issues	Ch 6 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to capture the relationship.

Manufacturer	American DJ
EOS Name	P36_LED
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	Ch 4 - Have assumed this channel has the same spec as ch 4 on the P64 blinder Ch 5 DMX 16-255 - User manual does not state which end of the range is slow or fast for strobe Ch 6 DMX 128-159 - User manual does not state what this range actually does, just its name Ch 6 DMX 128-255 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to record them

Manufacturer	American DJ
EOS Name	P56P_LED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	Ch 4 - Have assumed this channel has the same spec as ch 4 on the P64

	blinder Ch 5 DMX 16-255 - User manual does not state which end of the range is slow or fast for strobe Ch 6 DMX 128-159 - User manual does not state what this range actually does, just its name Ch 6 DMX 128-255 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to record them
--	--

Manufacturer	American DJ
EOS Name	P64_Blinder_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Macros, 7:Intens, V:Strobe Mode
Known Issues	Ch 6 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to capture the relationship.

Manufacturer	American DJ
EOS Name	P64_LED
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	Ch 4 - Have assumed this channel has the same spec as ch 4 on the P64 blinder Ch 5 DMX 16-255 - User manual does not state which end of the range is slow or fast for strobe Ch 6 DMX 128-159 - User manual does not state what this range actually does, just its name Ch 6 DMX 128-255 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to record them

Manufacturer	American DJ
EOS Name	_64P_LED_Pro
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Shutter Strobe, 6:Intens, V:Strobe Mode

Known Issues	Ch 4 - Have assumed this channel has the same spec as ch 4 on the P64 blinder Ch 5 DMX 16-255 - User manual does not state which end of the range is slow or fast for strobe Ch 6 DMX 128-159 - User manual does not state what this range actually does, just its name Ch 6 DMX 128-255 - User manual does not state how these ranges interact with ch 5 or ch 1-3. Have not attempted to record them
--------------	--

Manufacturer	American DJ
EOS Name	Pearl_LED_WH
Revision	0 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror

Manufacturer	American DJ
EOS Name	Pro_Par_56_RGB_1ch
Carallon Name	Pro Par 56 RGB 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1000 for this personality

Manufacturer	American DJ
EOS Name	Pro_Par_56_RGB_2ch
Carallon Name	Pro Par 56 RGB 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2000 for this personality

Manufacturer	American DJ
--------------	-------------

EOS Name	Pro_Par_56_RGB_3ch
Carallon Name	Pro Par 56 RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3000 for this personality

Manufacturer	American DJ
EOS Name	Pro_Par_56_RGB_4ch
Carallon Name	Pro Par 56 RGB 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 4000 for this personality

Manufacturer	American DJ
EOS Name	Pro_Par_56_RGB_6ch
Carallon Name	Pro Par 56 RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5000 for this personality

Manufacturer	American DJ
EOS Name	Pro_Par_56_RGB_7ch
Carallon Name	Pro Par 56 RGB 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option MODE to 6000 for this personality

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_24ch
Carallon Name	Profile Panel RGB 24 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Press the Mode button until 6000 is displayed for this personality
Known Issues	User manual not clear about the physical arrangement of the 8 elements in the fixture

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_27ch
Carallon Name	Profile Panel RGB 27 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Color Mix, 27:Intens, V:Strobe Mode
User Notes	Press the Mode button until 7000 is displayed for this personality
Known Issues	User manual not clear about the physical arrangement of the 8 elements in the fixture

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_2ch
Carallon Name	Profile Panel RGB 2 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens

User Notes	Press the Mode button until 1000 is displayed for this personality
------------	--

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_3ch
Carallon Name	Profile Panel RGB 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until 2000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_4ch
Carallon Name	Profile Panel RGB 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until 3000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_6ch
Carallon Name	Profile Panel RGB 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until 4000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Profile_Panel_RGB_7ch

Carallon Name	Profile Panel RGB 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens, V:Strobe Mode
User Notes	Press the Mode button until 5000 is displayed for this personality

Manufacturer	American DJ
EOS Name	Punch_LED_Pro_3ch
Carallon Name	Punch LED Pro 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	To select 3 channel mode press the mode button until the display shows the DMX start address with the dot under the right hand digit.

Manufacturer	American DJ
EOS Name	Punch_LED_Pro_6ch
Carallon Name	Punch LED Pro 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	To select 6 channel mode press the mode button until the display shows the DMX start address with no dots under any digits.
Known Issues	User manual is rather confusing about which channels are enabled and disabled for different values of channels 4 and 6. Use personality with caution.

Manufacturer	American DJ
EOS Name	Punch_LED_Pro_7ch
Carallon Name	Punch LED Pro 7 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	To select 7 channel mode press the mode button until the display shows the DMX start address with the dot under the centre digit.
Known Issues	Ch 1-6 - User manual is rather confusing about which channels are enabled and disabled for different values of channels 4 and 6. Use personality with caution.

Manufacturer	American DJ
EOS Name	Quad_Gem_DMX_4ch
Carallon Name	Quad Gem DMX 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Color Mix, 3:Shutter Strobe, 4:Intens
User Notes	Set menu option ChMd to 4ch for this personality Set menu option Blnd to No for this personality

Manufacturer	American DJ
EOS Name	Quad_Gem_DMX_7ch
Carallon Name	Quad Gem DMX 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Color Mix, 3:Color Mix 2, 4:Color Mix 3, 5:Color Mix 4, 6:Shutter Strobe, 7:Intens
User Notes	Set menu option ChMd to 7ch for this personality Set menu option Blnd to No for this personality

Manufacturer	American DJ
EOS Name	Quad_Phase
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Color Mix, 2:Parabolic Mirror, 3:Shutter Strobe, 4:Intens, V:Strobe Mode
----------	--

Manufacturer	American DJ
EOS Name	Quad_Scan_LED_1ch
Carallon Name	Quad Scan LED 1 channel
Revision	1 (20 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Chnd to 1 Ch for this personality

Manufacturer	American DJ
EOS Name	Quad_Scan_LED_28ch
Carallon Name	Quad Scan LED 28 channel
Revision	1 (20 Feb 2014)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Intens 1, 7:Shutter Strobe, 8:Pan 2, 9:Tilt 2, 10:Red, 11:Green, 12:Blue, 13:Intens 2, 14:Shutter Strobe 2, 15:Pan 3, 16:Tilt 3, 17:Red, 18:Green, 19:Blue, 20:Intens 3, 21:Shutter Strobe 3, 22:Pan 4, 23:Tilt 4, 24:Red, 25:Green, 26:Blue, 27:Intens 4, 28:Shutter Strobe 4, V:Intens, V:Strobe Mode
User Notes	Set menu option Chnd to 28Ch for this personality

Manufacturer	American DJ
EOS Name	Quad_Scan_LED_5ch
Carallon Name	Quad Scan LED 5 channel
Revision	2 (20 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Position Macros, 2:Position Macro Rate, 3:Intens, 4:Shutter Strobe, 5:Chase, V:Strobe Mode
User Notes	Set menu option Chnd to 5 Ch for this personality

Manufacturer	American DJ
EOS Name	Rainbow_PP
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Color Macro Rate, 3:Color Macro Pause, 4:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch
Known Issues	Ch 3 - Unclear what this channel actually does Ch 3 - User manual does not say which end of the range is slow or fast for Color Macro Delay

Manufacturer	American DJ
EOS Name	Rainbow_PP_II
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Red, 3:Green, 4:Blue
User Notes	Fixture has on/off switch
Known Issues	Ch 1 - RGB mode may extend to DMX 5 Ch 3 - User manual does not say which end of the range is slow or fast for Color Macro Delay

Manufacturer	American DJ
EOS Name	Revo_4_256ch
Carallon Name	Revo 4 256 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 256]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White,

	65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, 97:Red, 98:Green, 99:Blue, 100:White, 101:Red, 102:Green, 103:Blue, 104:White, 105:Red, 106:Green, 107:Blue, 108:White, 109:Red, 110:Green, 111:Blue, 112:White, 113:Red, 114:Green, 115:Blue, 116:White, 117:Red, 118:Green, 119:Blue, 120:White, 121:Red, 122:Green, 123:Blue, 124:White, 125:Red, 126:Green, 127:Blue, 128:White, 129:Red, 130:Green, 131:Blue, 132:White, 133:Red, 134:Green, 135:Blue, 136:White, 137:Red, 138:Green, 139:Blue, 140:White, 141:Red, 142:Green, 143:Blue, 144:White, 145:Red, 146:Green, 147:Blue, 148:White, 149:Red, 150:Green, 151:Blue, 152:White, 153:Red, 154:Green, 155:Blue, 156:White, 157:Red, 158:Green, 159:Blue, 160:White, 161:Red, 162:Green, 163:Blue, 164:White, 165:Red, 166:Green, 167:Blue, 168:White, 169:Red, 170:Green, 171:Blue, 172:White, 173:Red, 174:Green, 175:Blue, 176:White, 177:Red, 178:Green, 179:Blue, 180:White, 181:Red, 182:Green, 183:Blue, 184:White, 185:Red, 186:Green, 187:Blue, 188:White, 189:Red, 190:Green, 191:Blue, 192:White, 193:Red, 194:Green, 195:Blue, 196:White, 197:Red, 198:Green, 199:Blue, 200:White, 201:Red, 202:Green, 203:Blue, 204:White, 205:Red, 206:Green, 207:Blue, 208:White, 209:Red, 210:Green, 211:Blue, 212:White, 213:Red, 214:Green, 215:Blue, 216:White, 217:Red, 218:Green, 219:Blue, 220:White, 221:Red, 222:Green, 223:Blue, 224:White, 225:Red, 226:Green, 227:Blue, 228:White, 229:Red, 230:Green, 231:Blue, 232:White, 233:Red, 234:Green, 235:Blue, 236:White, 237:Red, 238:Green, 239:Blue, 240:White, 241:Red, 242:Green, 243:Blue, 244:White, 245:Red, 246:Green, 247:Blue, 248:White, 249:Red, 250:Green, 251:Blue, 252:White, 253:Red, 254:Green, 255:Blue, 256:White
User Notes	Set menu option ChMd to 256c for this personality

Manufacturer	American DJ
EOS Name	Revo_4_4ch
Carallon Name	Revo 4 4 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Chase, 3:Color Mix, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option ChMd to 4ch for this personality

Manufacturer	American DJ
EOS Name	Revo_II
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Color Mix, 3:Shutter Strobe, 4:Intens
User Notes	Set menu option Blnd to No for this personality

Manufacturer	American DJ
EOS Name	RollerTron
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	Royal_Sky
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Green Laser, 2:Blue Laser, 3:Effect Macros, 4:Position Macros, 5:X Rotate, 6:Zoom
User Notes	Fixture has on/off switch Set menu option SOUN to OFF for this personality

Manufacturer	American DJ
EOS Name	S_1500/DMX
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens
User Notes	Set DIP switch 10 to ON for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	American DJ
EOS Name	ScanTron
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	Starball_LED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Pan

Manufacturer	American DJ
EOS Name	Sunray_Tri_LED
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Color Mix, 3:Pan

Manufacturer	American DJ
EOS Name	Sweeper_Beam_Quad_LED_1ch
Carallon Name	Sweeper Beam Quad LED 1 channel
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	American DJ
--------------	-------------

EOS Name	Sweeper_Beam_Quad_LED_35ch
Carallon Name	Sweeper Beam Quad LED 35 channel
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Tilt, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White, V:Strobe Mode
User Notes	Set menu option Chnd to 35Ch for this personality

Manufacturer	American DJ
EOS Name	Sweeper_Beam_Quad_LED_39ch
Carallon Name	Sweeper Beam Quad LED 39 channel
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 39]
Channels	1:Tilt, 2:Position Macros, 3:Position Macro Rate, 4:Chase, 5:Chase Rate, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White, 36:Red, 37:Green, 38:Blue, 39:White, V:Strobe Mode
User Notes	Set menu option Chnd to 39Ch for this personality

Manufacturer	American DJ
EOS Name	Sweeper_Beam_Quad_LED_6ch
Carallon Name	Sweeper Beam Quad LED 6 channel
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Tilt, 2:Position Macros, 3:Position Macro Rate, 4:Chase, 5:Chase Rate, 6:Intens
User Notes	Set menu option Chnd to 6Ch for this personality

Manufacturer	American DJ
EOS Name	Tri_Pearl_LED
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Color Mix, 3:Parabolic Mirror

Manufacturer	American DJ
EOS Name	Tri_Phase
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Parabolic Mirror, 3:Shutter Strobe, 4:Intens, V:Strobe Mode

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.03
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until Ch.03 is displayed for this personality

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.05
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Press the Mode button until Ch.05 is displayed for this personality

Manufacturer	American DJ
--------------	-------------

EOS Name	Ultra_Bar_12_Ch.06
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until Ch.06 is displayed for this personality
Known Issues	Ch 4 - User manual says there are 35 preset colors but does not define DMX ranges for them Ch 1-3 - User manual says these channels will not work when Ch4 is being used but cannot define conditionality without Ch4 DMX ranges

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.07
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Mode, 7:Color Mix
User Notes	Press the Mode button until Ch.07 is displayed for this personality
Known Issues	Ch 4 - Color Macro Mode - User manual says there are 35 preset colors but does not define DMX ranges for them

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.08
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix 2, 6:Color Mix Macro Rate, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Press the Mode button until Ch.08 is displayed for this personality
Known Issues	Ch 4 - User manual says there are 35 preset colors but does not define DMX ranges for them

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.09

Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	This personality will only work if the fixture is in three section mode - Adj3. Before powering up press and hold the MODE and UP buttons. Apply power. Either Adj3 or Adj6 will be displayed. If the mode displayed is not Adj3 repeat this process Press the Mode button until Ch.09 is displayed for this personality

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.11
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	This personality will only work if the fixture is in three section mode - Adj3. Before powering up press and hold the MODE and UP buttons. Apply power. Either Adj3 or Adj6 will be displayed. If the mode displayed is not Adj3 repeat this process Press the Mode button until Ch.11 is displayed for this personality

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.18
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	This personality will only work if the fixture is in six section mode - Adj6. Before powering up press and hold the MODE and UP buttons. Apply power. Either Adj3 or Adj6 will be displayed. If the mode displayed is not Adj6 repeat this process Press the Mode button until Ch.18 is displayed for this personality

Manufacturer	American DJ
EOS Name	Ultra_Bar_12_Ch.20
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Shutter Strobe, 20:Intens, V:Strobe Mode
User Notes	This personality will only work if the fixture is in six section mode - Adj6. Before powering up press and hold the MODE and UP buttons. Apply power. Either Adj3 or Adj6 will be displayed. If the mode displayed is not Adj6 repeat this process Press the Mode button until Ch.20 is displayed for this personality

Manufacturer	American DJ
EOS Name	Ultra_Scan_250
Revision	9 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 160-191 - User manual does not say what is the difference between these two ranges

Manufacturer	American DJ
EOS Name	UVLED_Bar16
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Effect Macro Rate, 3:Effect Macros
User Notes	Set menu option Mode to 1.xxx for this personality
Known Issues	User manual does not state whether Ch 2 controls Intensity speed and strobe rate

Manufacturer	American DJ
--------------	-------------

EOS Name	Vizi_Beam_5R_10ch
Carallon Name	Vizi Beam 5R 10 channel
Revision	11 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Position MSpeed, 10:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Set menu option Fine to off for this personality Ch 1 - Set menu option degr to 540 for this personality

Manufacturer	American DJ
EOS Name	Vizi_Beam_5R_12ch
Carallon Name	Vizi Beam 5R 12 channel
Revision	11 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Set menu option Fine to on for this personality Ch 1 - Set menu option degr to 540 for this personality

Manufacturer	American DJ
EOS Name	Vizi_Beam_Hybrid_2R_Basic
Revision	1 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Shutter Strobe, 8:Intens, 9:Position MSpeed, 10:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 540 for this personality Ch 10 - Set menu option Lamp on via DMX to On for Lamp On to work correctly Ch 10 - Set menu option Lamp off via DMX to On for Lamp Off to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Beam_Hybrid_2R_Ext
Carallon Name	Vizi Beam Hybrid 2R Extended
Revision	1 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Gobo Select, 9:Beam Fx Select, 10&11:Beam Fx Index/Speed, 12:Shutter Strobe, 13&14:Intens, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 540 for this personality Ch 16 - Set menu option Lamp on via DMX to On for Lamp On to work correctly Ch 16 - Set menu option Lamp off via DMX to On for Lamp Off to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Beam_Hybrid_2R_S
Carallon Name	Vizi Beam Hybrid 2R Standard
Revision	1 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 540 for this personality Ch 12 - Set menu option Lamp on via DMX to On for Lamp On to work correctly Ch 12 - Set menu option Lamp off via DMX to On for Lamp Off to work correctly

Manufacturer	American DJ
EOS Name	Vizi_LED_Spot_16B
Carallon Name	Vizi LED Spot 16 bit
Revision	6 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Set menu option Fine to On for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 8 - User manual says prism effects can rotate but does not say how.

Manufacturer	American DJ
EOS Name	Vizi_LED_Spot_8B
Carallon Name	Vizi LED Spot 8 bit
Revision	6 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Shutter Strobe, 8:Intens, 9:Position MSpeed, 10:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Set menu option Fine to Off for this personality Ch 1 - Set menu option

	Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 6 - User manual says prism effects can rotate but does not say how.

Manufacturer	American DJ
EOS Name	Vizi_Spot_5R_11ch
Carallon Name	Vizi Spot 5R 11 Channel
Revision	8 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Shutter Strobe, 9:Intens, 10:Position MSpeed, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Set menu option Fine to Off for this personality Ch 1 - Set menu option Pan Degree to 540 for this channel to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Spot_5R_13ch
Carallon Name	Vizi Spot 5R 13 Channel
Revision	8 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Position MSpeed, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Set menu option Fine to On for this personality Ch 1 - Set menu option Pan Degree to 540 for this channel to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Spot_LED_Pro_Fine_Off
Revision	2 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option FINE to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Spot_LED_Pro_Fine_On
Revision	2 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option FINE to ON for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	American DJ
EOS Name	Vizi_Wash_LED_108_16B
Carallon Name	Vizi Wash LED 108 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Position MSpeed, 12:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine to ON for this personality Ch 1 - Set menu option Deg to 630 for this personality

Manufacturer	American DJ
EOS Name	Vizi_Wash_LED_108_8B
Carallon Name	Vizi Wash LED 108 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Shutter Strobe, 7:Intens, 8:Color Mix, 9:Position MSpeed, 10:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine to OFF for this personality Ch 1 - Set menu option Deg to 630 for this personality

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_4ch
Carallon Name	WiFLY Bar QA5 4 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to Ch04 for this personality

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_6ch
Carallon Name	WiFLY Bar QA5 6 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Shutter Strobe, 6:Intens, V:Strobe Mode

User Notes	Set menu option Mode to Ch06 for this personality
------------	---

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_7ch
Carallon Name	WiFLY Bar QA5 7 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to Ch07 for this personality

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_8ch
Carallon Name	WiFLY Bar QA5 8 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, 7:Mode, 8:Color Mix
User Notes	Set menu option Mode to Ch08 for this personality
Known Issues	Conditionality too complex to express

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_9ch
Carallon Name	WiFLY Bar QA5 9 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Color Mix 2, 7:Color Mix Macro Rate, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
User Notes	Set menu option Mode to Ch09 for this personality

Manufacturer	American DJ
EOS Name	WiFLY_Bar_QA5_22ch
Carallon Name	WiFLY Bar QA5 22 channel
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Shutter Strobe, 22:Intens, V:Strobe Mode
User Notes	Set menu option Mode to Ch22 for this personality

Manufacturer	American DJ
EOS Name	X_Move_LED+_R
Carallon Name	X Move LED Plus R
Revision	3 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Position Macros, 9:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	X_Scan_LED+
Carallon Name	X Scan LED Plus
Revision	5 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Intens, 7:Position Macros, 8:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode

Manufacturer	American DJ
EOS Name	X_Treme_AS
Revision	7 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Gobo Select, 3:Pan, 4:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set DIP switches 5-7 to off to switch off testing, focusing and demo modes of fixture Ch Set DIP switch 1 to off for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	American Pro
EOS Name	Arial_4_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_4_Arc_1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set mode to ARC 1+D for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_4_Arc_2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set mode to ARC 2 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_4_Arc_2+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set mode to ARC 2+D for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_4_Block
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set mode to BLOCK for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_4_Stage_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Fixture ID, 11:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID

	40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_7_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC 1 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_7_Arc_1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set mode to ARC 1+D for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_7_Arc_2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set mode to ARC 2 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_7_Arc_2+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set mode to ARC 2+D for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_7_Stage_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans As Menu, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality Ch 8 - There is no correct DMX default value for this channel as any value that does not select an Auto or Custom program will affect the fan speed

Manufacturer	American Pro
--------------	--------------

EOS Name	Arial_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_Arc_2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set mode to ARC 2 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Arial_Stage_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_10P_3ch
Carallon Name	ION 10P 3 Channel
Revision	0 (10 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3CH for this personality. Documentation we have does not

	say how
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	ION_10P_4ch
Carallon Name	ION 10P 4 Channel
Revision	0 (10 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 4CH for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	ION_10P_5ch
Carallon Name	ION 10P 5 Channel
Revision	0 (10 Oct 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Select mode 5CH for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	ION_10P_6ch
Carallon Name	ION 10P 6 Channel
Revision	0 (10 Oct 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 6CH for this personality. Documentation we have does not

	say how
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	ION_10P_7ch
Carallon Name	ION 10P 7 Channel
Revision	0 (10 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Strobe Mode
User Notes	Select mode 7CH for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	ION_150S_Ex1
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Mode, 14:Gobo Index/Speed, 15:Gobo Wheel Mode 2, 16:Gobo Select 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Edge Mode, 20:Edge, 21:Iris Mode, 22:Iris, 23:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Iris Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
--------------	--------------

EOS Name	ION_150S_Ex2
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15:Gobo Index/Speed, 16:Gobo Wheel Mode 2, 17:Gobo Select 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Edge Mode, 21:Edge, 22:Iris Mode, 23:Iris, 24:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Iris Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_150S_St
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12:Gobo Index/Speed, 13:Gobo Wheel Mode 2, 14:Gobo Select 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge Mode, 18:Edge, 19:Iris Mode, 20:Iris, 21:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Iris Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
--------------	--------------

EOS Name	ION_230B_Ex1
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position Blink, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Mode, 14:Gobo Index/Speed, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Lamp Control
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_230B_Ex2
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15:Gobo Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Edge, 19:Lamp Control
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_230B_St
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]

Channels	1:Pan, 2:Tilt, 3:Position Blink, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12:Gobo Index/Speed, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Lamp Control
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_60B_Ex1
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Lamp Control
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_60B_Ex2
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Lamp Control

Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_60B_St
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Lamp Control
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_710W_Ex1
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Temperature, 10:Color Mix, 11:Red, 12:Green, 13:Blue, 14:White, 15:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_710W_Ex2
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9&10:Intens, 11:Color Temperature, 12:Color Mix, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:White, 21:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_710W_St
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Temperature, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_75S_Ex1
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode,

	12:Gobo Select, 13:Gobo Mode, 14:Gobo Index/Speed, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_75S_Ex2
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15:Gobo Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Edge, 19:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_75S_St
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12:Gobo Index/Speed, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel

	Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_90S_Ex1
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Mode, 14:Gobo Index/Speed, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Ex1 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_90S_Ex2
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15:Gobo Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Edge, 19:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown

User Notes	Select mode Ex2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	ION_90S_St
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12:Gobo Index/Speed, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode St for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Neo_108L_Basic
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_108L_S
Carallon Name	Neo 108L Standard
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_1200
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Shutter Strobe, 14:Intens, 15:Edge, 16:Zoom, 17:Iris, 18:Diffusion, 19:Int&Color MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Assume this fixture is moving yoke but do not have documentation to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles, or any other values. Ch 13 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 21 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_1400
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Shutter

	Strobe, 15:Intens, 16:Edge, 17:Zoom, 18:Iris, 19:Color Mix MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_150_LED_Adv
Carallon Name	Neo 150 LED Advanced
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Set mode to ADVANCED for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality Ch 6 DMX 150-255 - DMX spec does not state if this range is slow-fast or fast-slow Ch 7 DMX 80-219 - DMX spec does not state if these ranges are slow-fast or fast-slow Ch 7 DMX 220-255 - DMX spec does not state if this range is slow-fast or fast-slow

Manufacturer	American Pro
EOS Name	Neo_150_LED_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2,

	, Test, Fixture Global Reset
User Notes	Set mode to BASIC for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality Ch 3 DMX 150-255 - DMX spec does not state if this range is slow-fast or fast-slow Ch 4 DMX 80-219 - DMX spec does not state if these ranges are slow-fast or fast-slow Ch 4 DMX 220-255 - DMX spec does not state if this range is slow-fast or fast-slow

Manufacturer	American Pro
EOS Name	Neo_2000_Beam_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Select mode Ba for this personality. DMX spec does not say how Ch 2 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing this personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch 19 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_2000_Beam_Ext
Carallon Name	Neo 2000 Beam Extended
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]

Channels	1&31:Pan, 2&32:Tilt, 3:Position MSpeed, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo Select 2, 19&20:Beam Fx Select, 21&22:Edge, 23:Shutter Strobe, 24&25:Intens, 26&27:Diffusion, 28:Color Mix MSpeed, 29:Color Macros, 30:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Select mode Ex for this personality. DMX spec does not say how Ch 2 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing this personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch 30 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_2000_Beam_S
Carallon Name	Neo 2000 Beam Standard
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&20:Pan, 2&21:Tilt, 3:Position MSpeed, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Select mode St for this personality. DMX spec does not say how Ch 2 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing this personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch

	19 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.
--	---

Manufacturer	American Pro
EOS Name	Neo_2000_Spot_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Select mode Ba for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_2000_Spot_Ext
Carallon Name	Neo 2000 Spot Extended
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Cyan, 3&4:Magenta, 5&37:Pan, 6&38:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Animation Select, 34:Color Mix MSpeed, 35:Color

	Macros, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Select mode Ex for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_2000_Spot_S
Carallon Name	Neo 2000 Spot Standard
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Select mode St for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
--------------	--------------

EOS Name	Neo_2000_Wash_Basic
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Select mode Ba for this personality. DMX spec does not say how
Known Issues	User manual not available when writing personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch 14 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_2000_Wash_Ext
Carallon Name	Neo 2000 Wash Extended
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Cyan, 3&4:Magenta, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, 19:Color Mix MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Select mode Ex for this personality. DMX spec does not say how
Known Issues	User manual not available when writing personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch 21 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_2000_Wash_S

Carallon Name	Neo 2000 Wash Standard
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Select mode St for this personality. DMX spec does not say how
Known Issues	User manual not available when writing personality Assume this fixture is moving yoke but do not have documentation to confirm this Ch 14 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_250
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality, only DMX spec up to middle of channel 8. Use with caution!
Known Issues	Ch 2 DMX 116-255 - DMX spec does not say if gobo wheel shake is slow-fast or fast to slow Ch 4 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. DMX spec does not say if this range is slow - fast or fast - slow Ch 8 DMX 200-255 - DMX spec documentation ends at ch 8 DMX 199. Have had to assume that DMX 200-255 is the same as eg Neo 300, Neo 500. Do not know if there should be any additional channels in this personality eg focus, zoom. Ch 8 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_255
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Intens, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Assume this fixture is moving yoke but do not have documentation to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles, or any other values. Ch 2 DMX 80-219 - DMX spec says these ranges are shake on, but does not say if they are slow - fast or fast - slow. Ch 4 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 11 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_300
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Assume this fixture is moving yoke but do not have information to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles. Ch 10 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. DMX spec does not say if this range is slow - fast or fast - slow Ch 13 DMX 0-191 - Discrepancy in manual as to whether this range is frost open to max or max to open. Default for this channel might be 191 Ch 14 DMX 40-255 - Do not know what mode

	color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.
--	---

Manufacturer	American Pro
EOS Name	Neo_350
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Macros, 13:Int&Color MSpeed, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Assume this fixture is moving yoke but do not have documentation to confirm this Ch 8 DMX 71-230 - DMX spec does not mention effect index function, but usually get this with a beamshaper so have added it Ch 10 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. DMX spec does not say if this range is slow - fast or fast - slow Ch 14 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_36L_3ch
Carallon Name	Neo 36L 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_36L_4ch

Carallon Name	Neo 36L 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_36L_6ch
Carallon Name	Neo 36L 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_450_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode Ba for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
--------------	--------------

EOS Name	Neo_450_Ext
Carallon Name	Neo 450 Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Cyan, 3&4:Magenta, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:Color Select, 12:Gobo Select, 13&14:Gobo Index/Speed, 15&16:Beam Fx Select, 17:Shutter Strobe, 18&19:Intens, 20&21:Diffusion, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode Ex for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_450_S
Carallon Name	Neo 450 Standard
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode St for this personality. DMX spec does not say how Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_500_16B
Carallon Name	Neo 500 16 bit
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSPEED, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 1 - Set menu option ONLI to ON to enable lamp on and off via DMX Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 14 - Lamp needs approx 15 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 10 - User manual says Zoom 1 - 3 but does not say if this means narrow - wide or wide - narrow. Ch 11 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 14 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_500_8B
Carallon Name	Neo 500 8 bit
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSPEED, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for 16 bit movement Ch 1 - Set menu option ONLI to ON to enable lamp on and off via DMX Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 14 - Lamp needs approx 15 minutes to cool after switching off. Lamp will not

	switch on within this time.
Known Issues	Ch 10 - User manual says Zoom 1 - 3 but does not say if this means narrow - wide or wide - narrow. Ch 11 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 14 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_50L_4ch
Carallon Name	Neo 50L 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_50L_8ch
Carallon Name	Neo 50L 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Macros, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_530
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Color

	Select 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	User manual not available when writing personality
Known Issues	This fixture appears to be the same as the Futurelight PHS 575, but with slightly different DMX spec Assume this fixture is moving yoke but do not have documentation to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles, or any other values. Ch 12 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 16 DMX 40-255 - Do not know what mode color wheel is in when in this range Ch 16 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_575
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Ch 10 - DMX spec says Zoom 1 - 3 but does not say if this means narrow - wide or wide - narrow. Ch 11 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 14 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_600
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Assume this fixture is moving yoke but do not have documentation to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles. Ch 8 DMX 71-230 - DMX spec does not mention effect index function, but usually get this with a beamshaper so have added it Ch 10 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. DMX spec does not say if this range is slow - fast or fast - slow Ch 14 DMX 40-255 - Do not know what mode color wheel is in when in this range I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
EOS Name	Neo_60L_Basic
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_60L_S
Carallon Name	Neo 60L Standard
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_700
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&23:Pan, 6&24:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Color Mix MSpeed, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	User manual not available when writing personality
Known Issues	This fixture is the same as the Futurelight PHS-750E with a slightly different DMX spec - channel order shuffled Assume this fixture is moving yoke but do not have documentation to confirm this Fixture is not listed on manufacturers website so no pan/tilt angles, or any other values. Ch 15 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. User manual does not say if this range is slow - fast or fast - slow Ch 22 DMX 40-255 - Do not know what mode color wheel is in when in this range Ch 22 DMX 85-87 - Believe scan motor reset means pan and tilt reset I do not have any contact details for American Pro. If you come across a distributor, please let me know so that I can contact AmPro tech support.

Manufacturer	American Pro
--------------	--------------

EOS Name	Neo_70L_4ch
Carallon Name	Neo 70L 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_70L_8ch
Carallon Name	Neo 70L 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Macros, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Neo_72L_15ch
Carallon Name	Neo 72L 15 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Neo_72L_3ch
Carallon Name	Neo 72L 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Neo_72L_4ch
Carallon Name	Neo 72L 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Neo_72L_6ch
Carallon Name	Neo 72L 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Ness_Adv
Carallon Name	Ness Advanced
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Intensity MSpeed, 14:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set mode to ADVANCED for this personality. DMX spec does not say how

Known Issues	No user manual available when writing this personality
--------------	--

Manufacturer	American Pro
EOS Name	Ness_Basic
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set mode to BASIC for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Peltre_12ch
Carallon Name	Peltre 12 Channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Mix MSpeed, 3:Color Mix Macro Rate, 4:Min Intensity, 5:Max Intensity, 6:Color Mix, 7:Color Mix 5, 8:Color Mix 2, 9:Color Mix 3, 10:Color Mix 4, 11:Color Mix 6, 12:Macros
User Notes	Set mode to 12CH DMX MODE for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Peltre_24ch
Carallon Name	Peltre 24 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green,

	24:Blue
User Notes	Set mode to 24CH DMX MODE for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Ar1d
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set mode to Ar 1.d for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Ar2d
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set mode to Arc2.d for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Ar2s
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set mode to Ar2.s for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Arc1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to Ar.1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Arc2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set mode to Arc.2 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_HSV
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set mode to HSV for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Perseo_Stag
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, V:Strobe Mode

Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAG for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Proton_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC 1 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Proton_Arc_1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set mode to ARC 1+D for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
--------------	--------------

EOS Name	Proton_Stage_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Quasar_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Quasar_Arc_1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

User Notes	Set mode to ARC 1+D for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Quasar_Block
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set mode to BLOCK for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Quasar_Stage_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, 10:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_ARC
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_ARCd
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set mode to ARCd for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_Stage
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Fixture ID, 9:Color Mix MSpeed
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID

	55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_WA_STUDIO_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Mix
User Notes	Set mode to STUDIO 1 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_WA_STUDIO_2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:White, 3:Amber, 4:Color Mix, 5:Shutter Strobe, 6:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STUDIO 2 for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_WA_WA
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:White, 2:Amber
User Notes	Set mode to WA for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Rayvac_WA_WA+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:White, 3:Amber
User Notes	Set mode to WA+D for this personality. DMX spec does not say how
Known Issues	No user manual available when writing this personality

Manufacturer	American Pro
EOS Name	Tyvac
Revision	5 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Auto 1, Auto 2, Sound 1, Sound 2,
Known Issues	User manual not available when writing personality

Manufacturer	American Pro
EOS Name	Zinc_ARC1
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to ARC1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Zinc_ARC1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set mode to ARC1+D for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Zinc_ARC2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set mode to ARC 2 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Zinc_ARC2+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set mode to ARC2+D for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Zinc_HSV
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set mode to HSV for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	American Pro
EOS Name	Zinc_STAGE_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set mode to STAGE 1 for this personality. DMX spec does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Amptown
EOS Name	_4_lite_16B
Carallon Name	_4-lite 16 bit
Revision	8 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Scroller
User Notes	User manual not available when writing personality

Manufacturer	Amptown
EOS Name	_4_lite_8B
Carallon Name	_4-lite 8 bit
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Scroller
User Notes	User manual not available when writing personality

Manufacturer	Amptown
EOS Name	BeaMover_40
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Proj Focus, 6:Proj Zoom, 7:Proj Input, 8:Front/Rear Proj, 9:Keystone X1, 10:Keystone Y1, 11:Intens, 12:Macros
Lamp Controls	Lamp On, Lamp Off, Position Reset, Keystone Reset, Projector Focus Reset, Projector Zoom Reset
User Notes	User manual not available when writing personality Fixture has pan and tilt locks
Known Issues	Ch 9,10 - These channels may be reversed Ch 10 - Unclear what this channel does Ch 10 - Unclear what this channel does Ch 12 DMX 150, 203, 240, 250 - Unclear what these ranges do

Manufacturer	Amptown
EOS Name	BeaMover_50
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Proj Focus, 6:Proj Zoom, 7:Proj Input,

	8:Front/Rear Proj, 9:Keystone X1, 10:Keystone Y1, 11:Intens, 12:Macros
Lamp Controls	Lamp On, Lamp Off, Position Reset, Keystone Reset, Projector Focus Reset, Projector Zoom Reset
User Notes	User manual not available when writing personality Fixture has pan and tilt locks
Known Issues	Ch 9,10 - These channels may be reversed Ch 10 - Unclear what this channel does Ch 10 - Unclear what this channel does Ch 12 DMX 150, 203, 240, 250 - Unclear what these ranges do

Manufacturer	Amptown
EOS Name	BeaMover_57
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Proj Focus, 6:Proj Zoom, 7:Proj Input, 8:Front/Rear Proj, 9:Keystone X1, 10:Keystone Y1, 11:Intens, 12:Macros
Lamp Controls	Lamp On, Lamp Off, Position Reset, Keystone Reset, Projector Focus Reset, Projector Zoom Reset
User Notes	User manual not available when writing personality Fixture has pan and tilt locks
Known Issues	Ch 9,10 - These channels may be reversed Ch 10 - Unclear what this channel does Ch 10 - Unclear what this channel does Ch 12 DMX 150, 203, 240, 250 - Unclear what these ranges do

Manufacturer	Amptown
EOS Name	Lightmover_2kW
Revision	5 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Fixture Global Reset, 7&8:Barndoors Assembly, 9&10:Barndoor 1, 11&12:Barndoor 2, 13&14:Barndoor 3, 15&16:Barndoor 4
Lamp Controls	Fixture Display 100, Fixture Display, Fixture Global Reset
User Notes	User manual not available when writing personality
Known Issues	Ch 7 DMX 202-204 - Unsure what these ranges do

Manufacturer	Amptown
EOS Name	Posi_Fan
Revision	5 (29 Feb 2012)
Alternate Name	WinDesign
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Blower
User Notes	User manual not available when writing personality

Manufacturer	Amptown
EOS Name	Posi_Fog
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Fog
User Notes	User manual not available when writing personality

Manufacturer	Amptown
EOS Name	Washlight_HP
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3&4:Pan, 5&6:Tilt, 7:Yellow, 8:Magenta, 9:Cyan, 10:CTO, 11:Zoom, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Power 575 Watts, Lamp Off, Position Reset, Fixture Global Reset, Fixture Non Position Reset, Lamp Power 700 Watts
User Notes	Ch 12 - Set DIP switch S1/8 to ON for this channel to work correctly Disconnect jumper 7 for this personality
Known Issues	Ch 2 - User manual only gives point DMX values, not DMX ranges so have had to guess. User with caution. Ch 2 DMX 160-240 - User manual does not say what the difference between Strobe Hard and Strobe is. Ch 12 - Believe that reset servo refers to pan and tilt channels, and that reset stepper refers to all others

Manufacturer	Amptown
EOS Name	Washlight_HP_Squarele
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Shutter Strobe, 3&4:Pan, 5&6:Tilt, 7:Yellow, 8:Magenta, 9:Cyan, 10:CTO, 11:Zoom, 12:Lamp Control, 13:Barndoors Assembly, 14:Barndoor 1, 15:Barndoor 3, 16:Barndoor 4, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Power 575 Watts, Lamp Off, Position Reset, Fixture Global Reset, Fixture Non Position Reset, Lamp Power 700 Watts
User Notes	Ch 12 - Set DIP switch S1/8 to ON for this channel to work correctly Ch 13-16 - Connect jumper 7 for these channels to work
Known Issues	Ch 2 - User manual only gives point DMX values, not DMX ranges so we have had to guess. User with caution. Ch 2 DMX 160-240 - User manual does not say what the difference between Strobe Hard and Strobe is. Ch 12 - Believe that reset servo refers to pan and tilt channels, and that reset stepper refers to all others

Manufacturer	Amptown
EOS Name	Washlight_HX_Squarele
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Zoom, 3&4:Pan, 5&6:Tilt, 7:Yellow, 8:Magenta, 9:Cyan, 10:Fixture Global Reset, 11:Barndoors Assembly, 12:Barndoor 1, 13:Barndoor 2, 14:Barndoor 3, 15:Barndoor 4
Lamp Controls	Fixture Global Reset

Manufacturer	Anolis
EOS Name	Arcline_12_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcLine_18_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcLine_20_MC_M1
Carallon Name	ArcLine 20 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_20_MC_M2
Carallon Name	ArcLine 20 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_20_MC_M3
Carallon Name	ArcLine 20 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_20_MC_M4
Carallon Name	ArcLine 20 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_20_MC_M5
Carallon Name	ArcLine 20 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcline_24_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcLine_36_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcLine_40_MC_M1
Carallon Name	ArcLine 40 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_40_MC_M2
Carallon Name	ArcLine 40 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_40_MC_M3
Carallon Name	ArcLine 40 MC Mode 3
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_40_MC_M4
Carallon Name	ArcLine 40 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_40_MC_M5
Carallon Name	ArcLine 40 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_36_M1
Carallon Name	ArcLine Double Outdoor Optic 36 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to

	Mode 1 for this personality
--	-----------------------------

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_36_M3
Carallon Name	ArcLine Double Outdoor Optic 36 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_36_M5
Carallon Name	ArcLine Double Outdoor Optic 36 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_48_M1
Carallon Name	ArcLine Double Outdoor Optic 48 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_48_M3
Carallon Name	ArcLine Double Outdoor Optic 48 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_48_M5
Carallon Name	ArcLine Double Outdoor Optic 48 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_72_M1
Carallon Name	ArcLine Double Outdoor Optic 72 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 1 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcLine_DblOutOpt_72_M3
Carallon Name	ArcLine Double Outdoor Optic 72 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_DblOutOpt_72_M5
Carallon Name	ArcLine Double Outdoor Optic 72 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with 2 Arcpower 36 v2.0 drivers Patch this personality twice for full fixture Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcline_Optic_12_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	Arcline_Optic_12_SmartWhite
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Warm White, 2:Cool White
User Notes	Recommend use with mode 2 on Arcpower Smartwhite 36 or mode 1 on Arcpower Smartwhite 144

Manufacturer	Anolis
EOS Name	ArcLine_Optic_18_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcLine_Optic_20_MC_M1
Carallon Name	ArcLine Optic 20 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_20_MC_M2
Carallon Name	ArcLine Optic 20 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_20_MC_M3
Carallon Name	ArcLine Optic 20 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_20_MC_M4
Carallon Name	ArcLine Optic 20 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_20_MC_M5
Carallon Name	ArcLine Optic 20 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcline_Optic_24_RGB
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	Arline_Optic_24_SmartWhite
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Recommend use with mode 2 on Arcpower Smartwhite 36 or mode 1 on Arcpower Smartwhite 144

Manufacturer	Anolis
EOS Name	ArcLine_Optic_32_MC_M1
Carallon Name	ArcLine Optic 32 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_32_MC_M2
Carallon Name	ArcLine Optic 32 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_32_MC_M3
Carallon Name	ArcLine Optic 32 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_32_MC_M4
Carallon Name	ArcLine Optic 32 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_32_MC_M5
Carallon Name	ArcLine Optic 32 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcline_Optic_36_RGB
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	Arline_Optic_36_SmartWhite
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Recommend use with mode 2 on Arcpower Smartwhite 36 or mode 1 on Arcpower Smartwhite 144

Manufacturer	Anolis
EOS Name	ArcLine_Optic_40_MC_M1
Carallon Name	ArcLine Optic 40 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_40_MC_M2
Carallon Name	ArcLine Optic 40 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_40_MC_M3
Carallon Name	ArcLine Optic 40 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_40_MC_M4
Carallon Name	ArcLine Optic 40 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Optic_40_MC_M5
Carallon Name	ArcLine Optic 40 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RAB_M1
Carallon Name	ArcLine Outdoor Optic 12 RAB Mode 1

Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Amber, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RAB_M3
Carallon Name	ArcLine Outdoor Optic 12 RAB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Amber, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RAB_M5
Carallon Name	ArcLine Outdoor Optic 12 RAB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Amber, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RGB_M1
Carallon Name	ArcLine Outdoor Optic 12 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality
------------	--

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RGB_M3
Carallon Name	ArcLine Outdoor Optic 12 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_12_RGB_M5
Carallon Name	ArcLine Outdoor Optic 12 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RAB_M1
Carallon Name	ArcLine Outdoor Optic 18 RAB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Amber, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RAB_M3
Carallon Name	ArcLine Outdoor Optic 18 RAB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Amber, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RAB_M5
Carallon Name	ArcLine Outdoor Optic 18 RAB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Amber, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RGB_M1
Carallon Name	ArcLine Outdoor Optic 18 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RGB_M3
Carallon Name	ArcLine Outdoor Optic 18 RGB Mode 3

Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_18_RGB_M5
Carallon Name	ArcLine Outdoor Optic 18 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_20_MC_M1
Carallon Name	ArcLine Outdoor Optic 20 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_20_MC_M2
Carallon Name	ArcLine Outdoor Optic 20 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality
------------	--

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_20_MC_M3
Carallon Name	ArcLine Outdoor Optic 20 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_20_MC_M4
Carallon Name	ArcLine Outdoor Optic 20 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_20_MC_M5
Carallon Name	ArcLine Outdoor Optic 20 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RAB_M1
Carallon Name	ArcLine Outdoor Optic 24 RAB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Amber, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RAB_M3
Carallon Name	ArcLine Outdoor Optic 24 RAB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Amber, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RAB_M5
Carallon Name	ArcLine Outdoor Optic 24 RAB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Amber, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RGB_M1

Carallon Name	ArcLine Outdoor Optic 24 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RGB_M3
Carallon Name	ArcLine Outdoor Optic 24 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_24_RGB_M5
Carallon Name	ArcLine Outdoor Optic 24 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RAB_M1
Carallon Name	ArcLine Outdoor Optic 36 RAB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Amber, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RAB_M3
Carallon Name	ArcLine Outdoor Optic 36 RAB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Amber, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RAB_M5
Carallon Name	ArcLine Outdoor Optic 36 RAB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Amber, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RGB_M1
Carallon Name	ArcLine Outdoor Optic 36 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RGB_M3
Carallon Name	ArcLine Outdoor Optic 36 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_36_RGB_M5
Carallon Name	ArcLine Outdoor Optic 36 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_40_MC_M1
Carallon Name	ArcLine Outdoor Optic 40 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_40_MC_M2

Carallon Name	ArcLine Outdoor Optic 40 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_40_MC_M3
Carallon Name	ArcLine Outdoor Optic 40 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_40_MC_M4
Carallon Name	ArcLine Outdoor Optic 40 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcLine_Outdoor_Optic_40_MC_M5
Carallon Name	ArcLine Outdoor Optic 40 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcPad_48_Integral_M1
Carallon Name	ArcPad 48 Integral Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr to Mod.1 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_Integral_M2
Carallon Name	ArcPad 48 Integral Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option dM.Pr to Mod.2 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_Integral_M3
Carallon Name	ArcPad 48 Integral Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr to Mod.3 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_Integral_M4
Carallon Name	ArcPad 48 Integral Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.4 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_M1
Carallon Name	ArcPad 48 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr to Mod.1 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_M2
Carallon Name	ArcPad 48 Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option dM.Pr to Mod.2 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_M3
Carallon Name	ArcPad 48 Mode 3

Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr to Mod.3 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_48_M4
Carallon Name	ArcPad 48 Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.4 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_94_Integral_M1
Carallon Name	ArcPad 94 Integral Mode 1
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 49 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr to Mod.1 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_94_Integral_M2
Carallon Name	ArcPad 94 Integral Mode 2
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 49 Pers: 2

Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option dM.Pr to Mod.2 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_94_Integral_M3
Carallon Name	ArcPad 94 Integral Mode 3
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 49 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr to Mod.3 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_94_Integral_M4
Carallon Name	ArcPad 94 Integral Mode 4
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 49 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.4 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M1
Carallon Name	ArcPad Xtreme Mode 1
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 1

Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr to Mod.1 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M2
Carallon Name	ArcPad Xtreme Mode 2
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option dM.Pr to Mod.2 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M3
Carallon Name	ArcPad Xtreme Mode 3
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr to Mod.3 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M4
Carallon Name	ArcPad Xtreme Mode 4
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]

Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.4 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M5
Carallon Name	ArcPad Xtreme Mode 5
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option dM.Pr to Mod.5 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	ArcPad_Xtreme_M6
Carallon Name	ArcPad Xtreme Mode 6
Revision	0 (01 Aug 2012)
RDM	Man: 5253 Model: 35 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.6 for this personality Personality can only be set using a Robe Universal Interface or RDM Communicator

Manufacturer	Anolis
EOS Name	Arcpower_144_M1
Carallon Name	Arcpower 144 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens, V:Strobe Mode

User Notes	This personality is for firmware versions before 5.3. Patch this personality directly after the fixtures
------------	--

Manufacturer	Anolis
EOS Name	Arcpower_144_M3
Carallon Name	Arcpower 144 Mode 3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens, V:Strobe Mode
User Notes	This personality is for firmware version 5.3 and higher. Patch this personality directly after the fixtures

Manufacturer	Anolis
EOS Name	Arcpower_144_M4
Carallon Name	Arcpower 144 Mode 4
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	This personality is for firmware version 5.3 and higher. Patch this personality directly after the fixtures

Manufacturer	Anolis
EOS Name	Arcpower_36_M1
Carallon Name	Arcpower 36 Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens, V:Strobe Mode

Manufacturer	Anolis
EOS Name	Arcpower_36_M2

Carallon Name	Arcpower 36 Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens, V:Strobe Mode

Manufacturer	Anolis
EOS Name	Arcpower_36_M3
Carallon Name	Arcpower 36 Mode 3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Anolis
EOS Name	Arcpower_SmartWhite_144_M1
Carallon Name	Arcpower SmartWhite 144 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode

Manufacturer	Anolis
EOS Name	Arcpower_SmartWhite_144_M2
Carallon Name	Arcpower SmartWhite 144 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Anolis
EOS Name	Arcpower_SmartWhite_36_M1
Carallon Name	Arcpower SmartWhite 36 Mode 1

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Anolis
EOS Name	Arcpower_SmartWhite_36_M3
Carallon Name	Arcpower SmartWhite 36 Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Anolis
EOS Name	Arcpower_SmartWhite_36_M4
Carallon Name	Arcpower SmartWhite 36 Mode 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode

Manufacturer	Anolis
EOS Name	Arcsource_12_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcSource_24_MC_M1
Carallon Name	ArcSource 24 MC Mode 1

Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_24_MC_M2
Carallon Name	ArcSource 24 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_24_MC_M3
Carallon Name	ArcSource 24 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_24_MC_M4
Carallon Name	ArcSource 24 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode

User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality
------------	--

Manufacturer	Anolis
EOS Name	ArcSource_24_MC_M5
Carallon Name	ArcSource 24 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcsource_3_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	ArcSource_4_MC_M1
Carallon Name	ArcSource 4 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_4_MC_M2
Carallon Name	ArcSource 4 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_4_MC_M3
Carallon Name	ArcSource 4 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_4_MC_M4
Carallon Name	ArcSource 4 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_4_MC_M5
Carallon Name	ArcSource 4 MC Mode 5
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	Arcsource_6_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Recommend use with mode 4 on Arcpower 36 or mode 2 on Arcpower 144

Manufacturer	Anolis
EOS Name	Arcsource_7_RGBW
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Recommend use with mode 5 on Arcpower 36

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M1
Carallon Name	ArcSource 96 Integral Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M2

Carallon Name	ArcSource 96 Integral Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option dM.Pr to Mod.2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M3
Carallon Name	ArcSource 96 Integral Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M4
Carallon Name	ArcSource 96 Integral Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M5
Carallon Name	ArcSource 96 Integral Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option dM.Pr to Mod.5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_96_Integral_M6
Carallon Name	ArcSource 96 Integral Mode 6
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr to Mod.6 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGB_M1
Carallon Name	ArcSource Inground 12 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGB_M3
Carallon Name	ArcSource Inground 12 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGB_M5

Carallon Name	ArcSource Inground 12 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBCW_M1
Carallon Name	ArcSource Inground 12 RGBCW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBCW_M2
Carallon Name	ArcSource Inground 12 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBCW_M3
Carallon Name	ArcSource Inground 12 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens,

	V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBCW_M4
Carallon Name	ArcSource Inground 12 RGBCW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBCW_M5
Carallon Name	ArcSource Inground 12 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBWW_M1
Carallon Name	ArcSource Inground 12 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBWW_M2
Carallon Name	ArcSource Inground 12 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBWW_M3
Carallon Name	ArcSource Inground 12 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_12_RGBWW_M4
Carallon Name	ArcSource Inground 12 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_Inground_12_RGBWW_M5
Carallon Name	ArcSource Inground 12 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGB_M1
Carallon Name	ArcSource Inground 36 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGB_M3
Carallon Name	ArcSource Inground 36 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGB_M5
Carallon Name	ArcSource Inground 36 RGB Mode 5
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBCW_M1
Carallon Name	ArcSource Inground 36 RGBCW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBCW_M2
Carallon Name	ArcSource Inground 36 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBCW_M3
Carallon Name	ArcSource Inground 36 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBCW_M4
Carallon Name	ArcSource Inground 36 RGBCW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBCW_M5
Carallon Name	ArcSource Inground 36 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBWW_M1
Carallon Name	ArcSource Inground 36 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBWW_M2

Carallon Name	ArcSource Inground 36 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBWW_M3
Carallon Name	ArcSource Inground 36 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBWW_M4
Carallon Name	ArcSource Inground 36 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_36_RGBWW_M5
Carallon Name	ArcSource Inground 36 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_3_RGB_M1
Carallon Name	ArcSource Inground 3 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_3_RGB_M3
Carallon Name	ArcSource Inground 3 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_3_RGB_M5
Carallon Name	ArcSource Inground 3 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGB_M1
Carallon Name	ArcSource Inground 6 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGB_M3
Carallon Name	ArcSource Inground 6 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGB_M5
Carallon Name	ArcSource Inground 6 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBCW_M1

Carallon Name	ArcSource Inground 6 RGBCW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBCW_M2
Carallon Name	ArcSource Inground 6 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBCW_M3
Carallon Name	ArcSource Inground 6 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBCW_M4
Carallon Name	ArcSource Inground 6 RGBCW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBCW_M5
Carallon Name	ArcSource Inground 6 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBWW_M1
Carallon Name	ArcSource Inground 6 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBWW_M2
Carallon Name	ArcSource Inground 6 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBWW_M3
Carallon Name	ArcSource Inground 6 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBWW_M4
Carallon Name	ArcSource Inground 6 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_6_RGBWW_M5
Carallon Name	ArcSource Inground 6 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_Inground_7_RGBCW_M1
Carallon Name	ArcSource Inground 7 RGBCW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBCW_M2
Carallon Name	ArcSource Inground 7 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBCW_M3
Carallon Name	ArcSource Inground 7 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBCW_M4
Carallon Name	ArcSource Inground 7 RGBCW Mode 4
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBCW_M5
Carallon Name	ArcSource Inground 7 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBWW_M1
Carallon Name	ArcSource Inground 7 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBWW_M2
Carallon Name	ArcSource Inground 7 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBWW_M3
Carallon Name	ArcSource Inground 7 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBWW_M4
Carallon Name	ArcSource Inground 7 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Inground_7_RGBWW_M5
Carallon Name	ArcSource Inground 7 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_Outdoor_12_RGB_M1
Carallon Name	ArcSource Outdoor 12 RGB Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGB_M3
Carallon Name	ArcSource Outdoor 12 RGB Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGB_M5
Carallon Name	ArcSource Outdoor 12 RGB Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBCW_M1
Carallon Name	ArcSource Outdoor 12 RGBCW Mode 1
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBCW_M2
Carallon Name	ArcSource Outdoor 12 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBCW_M3
Carallon Name	ArcSource Outdoor 12 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBCW_M4
Carallon Name	ArcSource Outdoor 12 RGBCW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to

	Mode 4 for this personality
--	-----------------------------

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBCW_M5
Carallon Name	ArcSource Outdoor 12 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBWW_M1
Carallon Name	ArcSource Outdoor 12 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBWW_M2
Carallon Name	ArcSource Outdoor 12 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_Outdoor_12_RGBWW_M3
Carallon Name	ArcSource Outdoor 12 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBWW_M4
Carallon Name	ArcSource Outdoor 12 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_12_RGBWW_M5
Carallon Name	ArcSource Outdoor 12 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_36_M1
Carallon Name	ArcSource Outdoor 36 Mode 1
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_36_M3
Carallon Name	ArcSource Outdoor 36 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_36_M5
Carallon Name	ArcSource Outdoor 36 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_3_M1
Carallon Name	ArcSource Outdoor 3 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_3_M3
Carallon Name	ArcSource Outdoor 3 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_3_M5
Carallon Name	ArcSource Outdoor 3 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_6_M1
Carallon Name	ArcSource Outdoor 6 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_6_M3

Carallon Name	ArcSource Outdoor 6 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_6_M5
Carallon Name	ArcSource Outdoor 6 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBCW_M1
Carallon Name	ArcSource Outdoor 7 RGBCW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBCW_M2
Carallon Name	ArcSource Outdoor 7 RGBCW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Cool White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBCW_M3
Carallon Name	ArcSource Outdoor 7 RGBCW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBCW_M4
Carallon Name	ArcSource Outdoor 7 RGBCW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBCW_M5
Carallon Name	ArcSource Outdoor 7 RGBCW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBWW_M1
Carallon Name	ArcSource Outdoor 7 RGBWW Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBWW_M2
Carallon Name	ArcSource Outdoor 7 RGBWW Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBWW_M3
Carallon Name	ArcSource Outdoor 7 RGBWW Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBWW_M4

Carallon Name	ArcSource Outdoor 7 RGBWW Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Outdoor_7_RGBWW_M5
Carallon Name	ArcSource Outdoor 7 RGBWW Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_3_M1
Carallon Name	ArcSource Twin Wall 3 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_3_M3
Carallon Name	ArcSource Twin Wall 3 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_3_M5
Carallon Name	ArcSource Twin Wall 3 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_8_MC_M1
Carallon Name	ArcSource Twin Wall 8 MC Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_8_MC_M2
Carallon Name	ArcSource Twin Wall 8 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_8_MC_M3
Carallon Name	ArcSource Twin Wall 8 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_8_MC_M4
Carallon Name	ArcSource Twin Wall 8 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 4 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Twin_Wall_8_MC_M5
Carallon Name	ArcSource Twin Wall 8 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
--------------	--------

EOS Name	ArcSource_Wall_3_M1
Carallon Name	ArcSource Wall 3 Mode 1
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_3_M3
Carallon Name	ArcSource Wall 3 Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_3_M5
Carallon Name	ArcSource Wall 3 Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_4_MC_M1
Carallon Name	ArcSource Wall 4 MC Mode 1
Revision	0 (01 Aug 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 1 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_4_MC_M2
Carallon Name	ArcSource Wall 4 MC Mode 2
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 2 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_4_MC_M3
Carallon Name	ArcSource Wall 4 MC Mode 3
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 3 for this personality

Manufacturer	Anolis
EOS Name	ArcSource_Wall_4_MC_M4
Carallon Name	ArcSource Wall 4 MC Mode 4
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to

	Mode 4 for this personality
--	-----------------------------

Manufacturer	Anolis
EOS Name	ArcSource_Wall_4_MC_M5
Carallon Name	ArcSource Wall 4 MC Mode 5
Revision	0 (01 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture only works with Arcpower 36 v2.0 driver Set menu option to Mode 5 for this personality

Manufacturer	Antari
EOS Name	AF_5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blower

Manufacturer	Antari
EOS Name	F_3_Fazer
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Antari
EOS Name	HZ_300_Hazer
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Haze

Manufacturer	Antari
EOS Name	S_100II_Snow
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Snow

Manufacturer	Antari
EOS Name	S_200_Snow
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Snow

Manufacturer	Antari
EOS Name	X_310II_Fazer
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Antari
EOS Name	Z_1020
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Antari
EOS Name	Z_1200II
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Antari
EOS Name	Z_1500II
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Antari
EOS Name	Z_3000II
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Ape Labs
EOS Name	Ape_Stick_16ch
Carallon Name	Ape Stick 16 Channel
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Shutter Strobe 4, V:Strobe Mode

Manufacturer	Ape Labs
EOS Name	Ape_Stick_32ch
Carallon Name	Ape Stick 32 Channel
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Shutter Strobe 5, 21:Red, 22:Green, 23:Blue, 24:Shutter

	Strobe 6, 25:Red, 26:Green, 27:Blue, 28:Shutter Strobe 7, 29:Red, 30:Green, 31:Blue, 32:Shutter Strobe 8, V:Strobe Mode
--	---

Manufacturer	Ape Labs
EOS Name	Ape_Stick_4ch
Carallon Name	Ape Stick 4 Channel
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, V:Strobe Mode

Manufacturer	Ape Labs
EOS Name	Ape_Stick_8ch
Carallon Name	Ape Stick 8 Channel
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Shutter Strobe 2, V:Strobe Mode

Manufacturer	Ape Labs
EOS Name	MobiLight
Revision	4 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Ape Labs
EOS Name	MobiLight_3_10ch
Carallon Name	MobiLight 3 10 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Zoom
User Notes	Select mode 10 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_3ch
Carallon Name	MobiLight 3 3 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Zoom
User Notes	Select mode 3 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_4ch
Carallon Name	MobiLight 3 4 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Zoom
User Notes	Select mode 4 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_RGBW_13ch
Carallon Name	MobiLight 3 RGBW 13 channel
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Zoom
User Notes	Select mode 13 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_RGBW_25ch
Carallon Name	MobiLight 3 RGBW 25 channel
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25:Zoom
User Notes	Select mode 25 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_RGBW_3ch
Carallon Name	MobiLight 3 RGBW 3 channel
Revision	1 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Zoom
User Notes	Select mode 3 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3_RGBW_5ch
Carallon Name	MobiLight 3 RGBW 5 channel
Revision	2 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Zoom
User Notes	Select mode 5 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
--------------	----------

EOS Name	MobiLight_3S_10ch
Carallon Name	MobiLight 3S 10 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Zoom
User Notes	Select mode 10 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_3ch
Carallon Name	MobiLight 3S 3 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Zoom
User Notes	Select mode 3 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_4ch
Carallon Name	MobiLight 3S 4 channel
Revision	0 (30 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Zoom
User Notes	Select mode 4 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_RGBW_13ch
Carallon Name	MobiLight 3S RGBW 13 channel
Revision	0 (28 May 2013)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Zoom
User Notes	Select mode 13 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_RGBW_25ch
Carallon Name	MobiLight 3S RGBW 25 channel
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25:Zoom
User Notes	Select mode 25 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_RGBW_3ch
Carallon Name	MobiLight 3S RGBW 3 channel
Revision	1 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Zoom
User Notes	Select mode 3 channel for this personality. Documentation we have does not say how

Manufacturer	Ape Labs
EOS Name	MobiLight_3S_RGBW_5ch
Carallon Name	MobiLight 3S RGBW 5 channel
Revision	2 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Zoom

User Notes	Select mode 5 channel for this personality. Documentation we have does not say how
------------	--

Manufacturer	Apollo
EOS Name	ComSpec_II_Creative
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller 2
User Notes	Set DIP switch 1 to Off for this personality
Known Issues	User manual for this unit does not have a DMX spec, but unit was rebadged as Chroma-Q Cascade scroller so have used the DMX spec for that

Manufacturer	Apollo
EOS Name	ComSpec_II_Lib
Carallon Name	ComSpec II Library - MSpeed off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Set DIP switch 1 to On and switch 2 to Off for this personality
Known Issues	User manual for this unit does not have a DMX spec, but unit was rebadged as Chroma-Q Cascade scroller so have used the DMX spec for that

Manufacturer	Apollo
EOS Name	ComSpec_II_Lib_MSpd
Carallon Name	ComSpec II Library - MSpeed on
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Global MSpeed
User Notes	Set DIP switches 1 and 2 to On for this personality
Known Issues	User manual for this unit does not have a DMX spec, but unit was

	rebadged as Chroma-Q Cascade scroller so have used the DMX spec for that
--	--

Manufacturer	Apollo
EOS Name	MXR
Carallon Name	MXR fan off - reset off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller 2
User Notes	Set menu option Fan to 1, 2, or 3 for this personality Set menu option rSt to No for this personality

Manufacturer	Apollo
EOS Name	MXR_Fan
Carallon Name	MXR fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller 2, 3:Scroller Fan
User Notes	Ch 3 - Set menu option Fan to PL2 for the fan channel to work correctly Set menu option rSt to No for this personality

Manufacturer	Apollo
EOS Name	MXR_Fan_RST
Carallon Name	MXR fan on - reset on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller 2, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Ch 3 - Set menu option Fan to PL2 for the fan channel to work correctly Ch 1 - Set menu option rSt to Yes to enable DMX reset of the unit

Manufacturer	Apollo
EOS Name	MXR_RST
Carallon Name	MXR reset on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller 2, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Fan to 1, 2, or 3 for this personality Ch 1 - Set menu option rSt to Yes to enable DMX reset of the unit

Manufacturer	Apollo
EOS Name	Right_Arm_M0
Carallon Name	Right Arm Mode 0
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Pan, 2:Tilt
User Notes	Set mode switch to 0 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M1
Carallon Name	Right Arm Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Pan, 2:Tilt
User Notes	Set mode switch to 1 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M2
Carallon Name	Right Arm Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Pan, 2:Tilt
User Notes	Set mode switch to 2 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M3
Carallon Name	Right Arm Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 3 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M4
Carallon Name	Right Arm Mode 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 4 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M5
Carallon Name	Right Arm Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 5 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M6
Carallon Name	Right Arm Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 6 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M7
Carallon Name	Right Arm Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 7 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M8
Carallon Name	Right Arm Mode 8
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 8 for this personality

Manufacturer	Apollo
EOS Name	Right_Arm_M9
Carallon Name	Right Arm Mode 9

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set mode switch to 9 for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_10
Carallon Name	Smart Color Scroller 10 Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set DIP switch 1 to ON for this personality Set DIP switch 2 to ON for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_10_Fan
Carallon Name	Smart Color Scroller 10 Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set DIP switch 1 to OFF for this personality Set DIP switch 2 to ON for this personality Set address switches to 994 then press Test button, then set address switches to desired address then press Test button again for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_5.25
Carallon Name	Smart Color Scroller 5.25 Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Scroller
User Notes	Set DIP switch 1 to ON for this personality Set DIP switch 2 to ON for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_5.25_Fan
Carallon Name	Smart Color Scroller 5.25 Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set DIP switch 1 to OFF for this personality Set DIP switch 2 to ON for this personality Set address switches to 994 then press Test button, then set address switches to desired address then press Test button again for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_7.25
Carallon Name	Smart Color Scroller 7.25 Fan off
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set DIP switch 1 to ON for this personality Set DIP switch 2 to ON for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_7.25_Fan
Carallon Name	Smart Color Scroller 7.25 Fan on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set DIP switch 1 to OFF for this personality Set DIP switch 2 to ON for this personality Set address switches to 994 then press Test button, then

	set address switches to desired address then press Test button again for this personality
--	---

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_512
Carallon Name	Smart Color Pro 10 Fans 512 Reset Off
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_512_RST
Carallon Name	Smart Color Pro 10 Fans 512 Reset On
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to YES for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_Fixed
Carallon Name	Smart Color Pro 10 Fans Fixed Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_Fixed_RST
Carallon Name	Smart Color Pro 10 Fans Fixed Reset On
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to YES for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_PL1
Carallon Name	Smart Color Pro 10 Fans PL1 Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option Fan to PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_10_PL1_RST
Carallon Name	Smart Color Pro 10 Fans PL1 Reset On
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Select menu option PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
--------------	--------

EOS Name	Smart_Color_Pro_5.25_512
Carallon Name	Smart Color Pro 5.25 Fans 512 Reset Off
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_5.25_512_RST
Carallon Name	Smart Color Pro 5.25 Fans 512 Reset On
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to YES for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_5.25_Fixed
Carallon Name	Smart Color Pro 5.25 Fans Fixed Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_5.25_Fixed_RST
Carallon Name	Smart Color Pro 5.25 Fans Fixed Reset On

Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to YES for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_5.25_PL1
Carallon Name	Smart Color Pro 5.25 Fans PL1 Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option Fan to PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_5.25_PL1_RST
Carallon Name	Smart Color Pro 5.25 Fans PL1 Reset On
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Select menu option PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_512
Carallon Name	Smart Color Pro 7.25 Fans 512 Reset Off
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]

Channels	1:Scroller Fan
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_512_RST
Carallon Name	Smart Color Pro 7.25 Fans 512 Reset On
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 512 for this personality Set DMX address of Fans patch group to 512 for this channel to work correctly Set menu option rSt to YES for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_Fixed
Carallon Name	Smart Color Pro 7.25 Fans Fixed Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_Fixed_RST
Carallon Name	Smart Color Pro 7.25 Fans Fixed Reset On
Revision	3 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Fixture Global Reset
Lamp Controls	Fixture Global Reset

User Notes	Set menu option Fan to 1,2 or 3 for this personality Set menu option rSt to YES for this personality
------------	--

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_PL1
Carallon Name	Smart Color Pro 7.25 Fans PL1 Reset Off
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option Fan to PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Color_Pro_7.25_PL1_RST
Carallon Name	Smart Color Pro 7.25 Fans PL1 Reset On
Revision	3 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Select menu option PL1 for this personality Set menu option rSt to no for this personality

Manufacturer	Apollo
EOS Name	Smart_Move_Rotator
Revision	8 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Gobo Index/Speed, 2:Gobo Mode, 3:Mode
User Notes	Can fit two gobos to this unit. Believe they always do the same as each other but rotate in opposite directions
Known Issues	Ch 1 - Do not know if this channel is slow-fast or fast-slow in rotate mode, or if the gobos can rotate in both directions. Ch 1 - User manual does not give full DMX ranges for this channel in Smart Move mode Ch

	2 - Do not know if this channel is slow-fast or fast-slow in index mode
--	---

Manufacturer	ArKaos
EOS Name	MediaMastr_Full_1.0
Carallon Name	MediaMaster Layer Full 1.0
Revision	9 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Fx Para 2, 8:Fx Para 3, 9:Fx Para 4, 10:Text, 11:Shape, 12:Tiling, 13:Copy Mode, 14:Mask, 15:Mask Centre, 16:Mask Size, 17:Mask Blur, 18:Playback Speed, 19:Play Mode, 20&21:In Point, 22&23:Out Point, 24:Red, 25:Green, 26:Blue, 27&28:Scale X, 29&30:Scale Y, 31&32:X Rotate, 33&34:Y Rotate, 35&36:Z Rotate, 37&38:X Position 1, 39&40:Y Position 1, 41&42:Z Position 1, 43:Transition
Known Issues	User manual not available when writing personality Ch 16 - Unclear from DMX spec how this channel works Ch 31 - DMX spec does not give a real world value for rotate so may actually be index Ch 33 - DMX spec does not give a real world value for rotate so may actually be index Ch 35 - DMX spec does not give a real world value for rotate so may actually be index Ch 41,42 - DMX spec says that this 16 bit channel is fine, coarse, but do not believe it as all others are coarse, fine Ch 43 - DMX spec says this channel is Transition and that it is for future use. Unclear if it does anything or not

Manufacturer	ArKaos
EOS Name	MediaMastr_Full_1.1
Carallon Name	MediaMaster Layer Full 1.1
Revision	3 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Fx Para 2, 8:Fx Para 3, 9:Fx Para 4, 10:Text, 11:Shape, 12:Tiling, 13:Copy Mode, 14:Mask, 15:Mask Centre, 16:Mask Size, 17:Mask Blur, 18:Playback Speed, 19:Play Mode, 20&21:In Point, 22&23:Out Point, 24:Red, 25:Green, 26:Blue, 27&28:Scale X, 29&30:Scale Y, 31&32:X Rotate, 33&34:Y Rotate, 35&36:Z Rotate, 37&38:X Position 1, 39&40:Y Position 1, 41&42:Z Position 1, 43:Transition
Known Issues	User manual not available when writing personality Ch 16 - Unclear

	from DMX spec how this channel works Ch 31 - DMX spec does not give a real world value for rotate so may actually be index Ch 33 - DMX spec does not give a real world value for rotate so may actually be index Ch 35 - DMX spec does not give a real world value for rotate so may actually be index Ch 41,42 - DMX spec says that this 16 bit channel is fine, coarse, but do not believe it as all others are coarse, fine Ch 43 - DMX spec says this channel is Transition and that it is for future use. Unclear if it does anything or not
--	---

Manufacturer	ArKaos
EOS Name	MediaMastr_Mini_1.0
Carallon Name	MediaMaster Layer Mini 1.0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Library, 3:File, 4:Fx1 Select, 5:Position
Known Issues	User manual not available when writing personality Ch 5 - DMX spec does not say what this channel controls the position of. The effect maybe?

Manufacturer	ArKaos
EOS Name	MediaMastr_Tiny_1.0
Carallon Name	MediaMaster Layer Tiny 1.0
Revision	8 (01 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Red, 8:Green, 9:Blue, 10&11:Scale X, 12&13:Scale Y, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20:Text
Known Issues	User manual not available when writing personality

Manufacturer	ArKaos
EOS Name	MediaMastr_Master_Full_1.0
Carallon Name	MediaMaster Master Full 1.0
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Image Brightness, 2:Contrast, 3:Mask, 4:Keystone X1, 5:Keystone Y1, 6:Keystone X2, 7:Keystone Y2, 8:Keystone X3, 9:Keystone Y3, 10:Keystone X4, 11:Keystone Y4, 12:Edge Blend, 13:Edge Blend Curve
Known Issues	User manual not available when writing personality

Manufacturer	ArKaos
EOS Name	MediaMastr_Master_Full_1.1
Carallon Name	MediaMaster Master Full 1.1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Image Brightness, 2:Contrast, 3:Mask, 4:Keystone X1, 5:Keystone Y1, 6:Keystone X2, 7:Keystone Y2, 8:Keystone X3, 9:Keystone Y3, 10:Keystone X4, 11:Keystone Y4, 12:Edge Blend, 13:Edge Blend Curve, 14:Layer, 15:Audio Volume, 16:Intens

Manufacturer	ArKaos
EOS Name	MediaMastr_Master_Small_1.0
Carallon Name	MediaMaster Master Small 1.0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Image Brightness, 2:Contrast, 3:Mask
Known Issues	User manual not available when writing personality

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Layer_Full_1.0
Carallon Name	MediaMaster Pro Layer Full 1.0
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Fx Para 2, 8:Fx Para 3, 9:Fx Para 4, 10:Text, 11:Shape, 12:Tiling, 13:Copy Mode, 14:Mask, 15:Mask Centre, 16:Mask Size, 17:Mask Blur,

	18:Playback Speed, 19:Play Mode, 20&21:In Point, 22&23:Out Point, 24:Red, 25:Green, 26:Blue, 27&28:Scale X, 29&30:Scale Y, 31&32:X Rotate, 33&34:Y Rotate, 35&36:Z Rotate, 37&38:X Position 1, 39&40:Y Position 1, 41&42:Z Position 1, 43:Output Select
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.0 in the mode name refers to
Known Issues	Ch 16 - Unclear from DMX spec how this channel works Ch 31 - DMX spec does not give a real world value for rotate so may actually be index Ch 33 - DMX spec does not give a real world value for rotate so may actually be index Ch 35 - DMX spec does not give a real world value for rotate so may actually be index Ch 41,42 - DMX spec says that this 16 bit channel is fine, coarse, but do not believe it as all others are coarse, fine Ch 43 - DMX spec says this channel is Transition and that it is for future use. Unclear if it does anything or not

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Layer_Full_1.1
Carallon Name	MediaMaster Pro Layer Full 1.1
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Fx Para 2, 8:Fx Para 3, 9:Fx Para 4, 10:Text, 11:Shape, 12:Tiling, 13:Copy Mode, 14:Mask, 15:Mask Centre, 16:Mask Size, 17:Mask Blur, 18:Playback Speed, 19:Play Mode, 20&21:In Point, 22&23:Out Point, 24:Red, 25:Green, 26:Blue, 27&28:Scale X, 29&30:Scale Y, 31&32:X Rotate, 33&34:Y Rotate, 35&36:Z Rotate, 37&38:X Position 1, 39&40:Y Position 1, 41&42:Z Position 1, 43:Output Select
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.1 in the mode name refers to
Known Issues	Ch 16 - Unclear from DMX spec how this channel works Ch 31 - DMX spec does not give a real world value for rotate so may actually be index Ch 33 - DMX spec does not give a real world value for rotate so may actually be index Ch 35 - DMX spec does not give a real world value for rotate so may actually be index Ch 41,42 - DMX spec says that this 16 bit channel is fine, coarse, but do not believe it as all others are coarse, fine Ch 43 - DMX spec says this channel is Transition and that it is for future use. Unclear if it does anything or not

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Layer_Mini_1.0
Carallon Name	MediaMaster Pro Layer Mini 1.0
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Library, 3:File, 4:Fx1 Select, 5:Position
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.0 in the mode name refers to
Known Issues	Ch 5 - DMX spec does not say what this channel controls the position of. The effect maybe?

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Layer_Tiny_1.0
Carallon Name	MediaMaster Pro Layer Tiny 1.0
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7:Red, 8:Green, 9:Blue, 10&11:Scale X, 12&13:Scale Y, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20:Text
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.0 in the mode name refers to

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Master_Full_1.0
Carallon Name	MediaMaster Pro Master Full 1.0
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Image Brightness, 2:Contrast, 3:Mask, 4:Keystone X1, 5:Keystone Y1, 6:Keystone X2, 7:Keystone Y2, 8:Keystone X3, 9:Keystone Y3, 10:Keystone X4, 11:Keystone Y4, 12:Edge Blend, 13:Edge Blend Curve
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.0 in the mode name refers to

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Master_Full_1.1
Carallon Name	MediaMaster Pro Master Full 1.1
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Image Brightness, 2:Contrast, 3:Mask, 4:Keystone X1, 5:Keystone Y1, 6:Keystone X2, 7:Keystone Y2, 8:Keystone X3, 9:Keystone Y3, 10:Keystone X4, 11:Keystone Y4, 12:Edge Blend, 13:Edge Blend Curve, 14:Layer, 15:Audio Volume, 16:Intens
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.1 in the mode name refers to

Manufacturer	ArKaos
EOS Name	MediaMastr_Pro_Master_Sml_1.0
Carallon Name	MediaMaster Pro Master Small 1.0
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Image Brightness, 2:Contrast, 3:Mask
User Notes	Personality for Media Master Pro v3.1.1. Do not know what 1.0 in the mode name refers to

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_HW_Full
Carallon Name	VJ v3.6.1 - Fixture HW Full
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13:Playback Mode, 14&15:In Point, 16&17:Out Point, 18&19:X Position 1, 20&21:Y Position 1, 22&23:Z Position 1, 24&25:Scale X, 26&27:Scale Y, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34:Red Filter, 35:Green Filter, 36:Blue Filter, 37:Text, 38:Fx Para 1, 39:Fx Para 2, 40:Fx Para 3, 41:Fx Para 4, 42:Fx Para 5, 43:Fx Para 6
User Notes	Select Full mode in DMX setup dialogue box for this personality Use this

	<p>personality if the software boots into HW mode. Effects available are different in Standard mode. If software boots into HW mode can use Standard personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive</p>
Known Issues	<p>Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects to allow for future additions by ArKaos</p>

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_HW_Maxi
Carallon Name	VJ v3.6.1 - Fixture HW Maxi
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 51]
Channels	<p>1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13:Playback Mode, 14&15:In Point, 16&17:Out Point, 18&19:X Position 1, 20&21:Y Position 1, 22&23:Z Position 1, 24&25:Scale X, 26&27:Scale Y, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34:Red Filter, 35:Green Filter, 36:Blue, 37:Text, 38:Fx Para 1, 39:Fx Para 2, 40:Fx Para 3, 41:Fx Para 4, 42:Fx Para 5, 43:Fx Para 6, 44:Keystone X1, 45:Keystone Y1, 46:Keystone X2, 47:Keystone Y2, 48:Keystone X4, 49:Keystone Y4, 50:Keystone X3, 51:Keystone Y3</p>
User Notes	<p>Select Maxi mode in DMX setup dialogue box for this personality Use this personality if the software boots into HW mode. Effects available are different in Standard mode. If software boots into HW mode can use Standard personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive</p>
Known Issues	<p>Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects to allow for future additions by ArKaos</p>

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_HW_Tiny
Carallon Name	VJ v3.6.1 - Fixture HW Tiny
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13&14:X Position 1, 15&16:Y Position 1, 17:Scale X, 18:Scale Y, 19:Text, 20:Fx Para 1, 21:Fx Para 2, 22:Fx Para 3, 23:Fx Para 4, 24:Fx Para 5, 25:Fx Para 6
User Notes	Select Tiny mode in DMX setup dialogue box for this personality Use this personality if the software boots into HW mode. Effects available are different in Standard mode. If software boots into HW mode can use Standard personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive
Known Issues	Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects to allow for future additions by ArKaos

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_S_Full
Carallon Name	VJ v3.6.1 - Fixture Standard Full
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13:Playback Mode, 14&15:In Point, 16&17:Out Point, 18&19:X Position 1, 20&21:Y Position 1, 22&23:Z Position 1, 24&25:Scale X, 26&27:Scale Y, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34:Red Filter, 35:Green Filter, 36:Blue Filter, 37:Text, 38:Fx Para 1, 39:Fx Para 2, 40:Fx Para 3, 41:Fx Para 4, 42:Fx Para 5, 43:Fx Para 6

User Notes	Select Full mode in DMX setup dialogue box for this personality Use this personality if the software boots into Standard mode. Effects available are different in HW mode. If software boots into HW mode can use this personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive
Known Issues	Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects to allow for future additions by ArKaos

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_S_Maxi
Carallon Name	VJ v3.6.1 - Fixture Standard Maxi
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 51]
Channels	1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13:Playback Mode, 14&15:In Point, 16&17:Out Point, 18&19:X Position 1, 20&21:Y Position 1, 22&23:Z Position 1, 24&25:Scale X, 26&27:Scale Y, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34:Red Filter, 35:Green Filter, 36:Blue Filter, 37:Text, 38:Fx Para 1, 39:Fx Para 2, 40:Fx Para 3, 41:Fx Para 4, 42:Fx Para 5, 43:Fx Para 6, 44:Keystone X1, 45:Keystone Y1, 46:Keystone X2, 47:Keystone Y2, 48:Keystone X4, 49:Keystone Y4, 50:Keystone X3, 51:Keystone Y3
User Notes	Select Maxi mode in DMX setup dialogue box for this personality Use this personality if the software boots into Standard mode. Effects available are different in HW mode. If software boots into HW mode can use this personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive
Known Issues	Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects

	to allow for future additions by ArKaos
--	---

Manufacturer	ArKaos
EOS Name	VJ_v3.6.1_Fixture_S_Tiny
Carallon Name	VJ v3.6.1 - Fixture Standard Tiny
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2:File Type, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Copy Mode, 7:Mask, 8:Mask Centre, 9:Mask Size, 10:Mask Blur, 11:Playback Speed, 12:Playback Speed Mode, 13&14:X Position 1, 15&16:Y Position 1, 17:Scale X, 18:Scale Y, 19:Text, 20:Fx Para 1, 21:Fx Para 2, 22:Fx Para 3, 23:Fx Para 4, 24:Fx Para 5, 25:Fx Para 6
User Notes	Select Tiny mode in DMX setup dialogue box for this personality Use this personality if the software boots into Standard mode. Effects available are different in HW mode. If software boots into HW mode can use this personality by switching back to standard mode - uncheck the option "Use Hardware acceleration if available" via menu Edit/Preferences/ArKaos Engine Patch between 1 and 8 of these personalities depending on the number of layers to be used. DMX footprints must be consecutive
Known Issues	Personality written from DMX spec in VJ v3.6.1 release notes Ch 1 - DMX spec not clear exactly how this channel works Ch 3 - DMX spec does not say how many cameras can be connected. Have guessed at 2 Ch 5 - Have allowed for an extra 10 DMX values after all the known effects to allow for future additions by ArKaos

Manufacturer	Arri
EOS Name	Arrisun_12
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
--------------	------

EOS Name	Arrisun_5
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	Daylight_Comp_HMI_1200
Carallon Name	Daylight Compact HMI 1200
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	Daylight_Comp_HMI_2500
Carallon Name	Daylight Compact HMI 2500
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	Daylight_Comp_HMI_575
Carallon Name	Daylight Compact HMI 575
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	L7_C_M01
Carallon Name	L7-C Mode 01
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:Color Crossfade, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 01 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M02
Carallon Name	L7-C Mode 02
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:White, 2:Color Temperature, 3:Tint
User Notes	Select mode 01 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M03
Carallon Name	L7-C Mode 03
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:Color Crossfade, 5:Hue, 6:Saturation
User Notes	Select mode 02 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M04
Carallon Name	L7-C Mode 04
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Select mode 04 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M05
Carallon Name	L7-C Mode 05
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Hue, 3:Saturation
User Notes	Select mode 05 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M06
Carallon Name	L7-C Mode 06
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3&4:Color Temperature, 5&6:Tint, 7&8:Color Crossfade, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White
User Notes	Select mode 06 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M07
Carallon Name	L7-C Mode 07
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Intens, 3&4:Color Temperature, 5&6:Tint
User Notes	Select mode 07 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M08
Carallon Name	L7-C Mode 08
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Intens, 3&4:Color Temperature, 5&6:Tint, 7&8:Color Crossfade, 9&10:Hue, 11&12:Saturation
User Notes	Select mode 08 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M09
Carallon Name	L7-C Mode 09
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White
User Notes	Select mode 09 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M10
Carallon Name	L7-C Mode 10
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Intens, 3&4:Hue, 5&6:Saturation
User Notes	Select mode 10 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M11
Carallon Name	L7-C Mode 11
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Intens, 3&4:Color Temperature, 5:Tint, 6:Color Crossfade, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White
User Notes	Select mode 11 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M12
Carallon Name	L7-C Mode 12
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:White, 3&4:Color Temperature, 5:Tint
User Notes	Select mode 12 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M13
Carallon Name	L7-C Mode 13
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3&4:Color Temperature, 5:Tint, 6:Color Crossfade, 7&8:Hue, 9&10:Saturation
User Notes	Select mode 13 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M14
Carallon Name	L7-C Mode 14
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White
User Notes	Select mode 14 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_C_M15
Carallon Name	L7-C Mode 15
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Intens, 3&4:Hue, 5&6:Saturation
User Notes	Select mode 15 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_DT_M01
Carallon Name	L7-DT Mode 01
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Select mode 01 for this personality. Documentation we have does not say how

Manufacturer	Arri
EOS Name	L7_DT_M02
Carallon Name	L7-DT Mode 02
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Intens, 3&4:Color Temperature, 5&6:Tint
User Notes	Select mode 02 for this personality. Documentation we have does not say how

Manufacturer	Arri
EOS Name	L7_DT_M03
Carallon Name	L7-DT Mode 03
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Intens, 3&4:Color Temperature, 5:Tint
User Notes	Select mode 03 for this personality. Documentation we have does not say how

Manufacturer	Arri
EOS Name	L7_T_M01
Carallon Name	L7-T Mode 01
Revision	0 (27 Aug 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select mode 01 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_T_M02
Carallon Name	L7-T Mode 02
Revision	0 (27 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Select mode 02 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	L7_T_M03
Carallon Name	L7-T Mode 03
Revision	0 (27 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Select mode 03 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Arri
EOS Name	X_12
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control

Lamp Controls	Lamp Off, Lamp On
---------------	-------------------

Manufacturer	Arri
EOS Name	X_25
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	X_40
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Arri
EOS Name	X_5
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Lamp Control
Lamp Controls	Lamp Off, Lamp On

Manufacturer	Art Lighting
EOS Name	Asterion_5ch
Carallon Name	Asterion 5 channel
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens

User Notes	Set DMX address to 506 and select 6.c.0 to disable channel 6 Set DMX address to 506 and select 7.c.0 to disable channel 7
------------	---

Manufacturer	Art Lighting
EOS Name	Asterion_6ch
Carallon Name	Asterion 6 channel
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set DMX address to 506 and select 6.c.1 to enable channel 6 Set DMX address to 506 and select 7.c.0 to disable channel 7

Manufacturer	Art Lighting
EOS Name	Asterion_7ch
Carallon Name	Asterion 7 channel
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Set DMX address to 506 and select 6.c.1 to enable channel 6 Set DMX address to 506 and select 7.c.1 to enable channel 7

Manufacturer	Artistic License
EOS Name	Pixiweb_125
Revision	9 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 192]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red,

	47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue
User Notes	User manual not available when writing personality

Manufacturer	Artistic License
EOS Name	Pixiweb_250
Revision	7 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	User manual not available when writing personality

Manufacturer	Artistic License
--------------	------------------

EOS Name	Rail_Switch_Default_Off
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [RDM Unknown] [DMX Footprint 6]
Channels	1:Connected Load, 2:Connected Load 2, 3:Connected Load 3, 4:Connected Load 4, 5:Connected Load 5, 6:Connected Load 6
User Notes	Set start address via RDM

Manufacturer	Artistic License
EOS Name	Rail_Switch_Default_On
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [RDM Unknown] [DMX Footprint 6]
Channels	1:Connected Load, 2:Connected Load 2, 3:Connected Load 3, 4:Connected Load 4, 5:Connected Load 5, 6:Connected Load 6
User Notes	Set start address via RDM

Manufacturer	Asymptech
EOS Name	Big_Dipper_Profile_250
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Global MSpeed, 8:Edge, 9:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality. Use with caution

Manufacturer	Audio Visual Engineering
EOS Name	LED_Par641W
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Color Mix Macro Rate, 3:Red, 4:Green, 5:Blue

Manufacturer	Aurorae
EOS Name	B200
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Effect Macros, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Edge MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Aurorae
EOS Name	LED_ML_3610
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&11:Pan, 2&12:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Aurorae
EOS Name	LED_Slim_Par_64_LP_10
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Aurorae
EOS Name	P180_Par_64
Revision	0 (23 Mar 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Aurorae
EOS Name	Ray12_LED_Brick
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Avolites
EOS Name	Ai_MS_v5.1_Layer_0
Carallon Name	Ai Media Server v5.1 Layer 0
Revision	0 (19 Sep 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Image Brightness, 2:Playback Speed, 3:Red, 4:Green, 5:Blue, 6:Layer Blend Mode, 7:Aspect Ratio, 8&9:Scale, 10&11:X Position 1, 12&13:Y Position 1, 14&15:Z Rotate, 16&17:Y Rotate, 18&19:X Rotate, 20&21:Keystone X1, 22&23:Keystone Y1, 24&25:Keystone X2, 26&27:Keystone Y2, 28&29:Keystone X3, 30&31:Keystone Y3, 32&33:Keystone X4, 34&35:Keystone Y4, 36:Shutter Strobe, 37:Mask, 38:Fx1 Select, 39:Fx Para 1, 40:Fx Para 2, 41:Fx Para 3, 42:Fx Para 4, 43:Play Mode, 44:Cue Advance, 45&46:Cue Advance Period, 47:[NONE], 48:[NONE], 49:[NONE], 50:[NONE], 51:Mask X Position, 52:Mask Y Position, 53:Mask Size, 54:Mask Rotate, V:Aspect Mode, V:Strobe Mode
User Notes	Patch this personality immediately after the Master personality and immediately before the Layers personality

Manufacturer	Avolites
EOS Name	Ai_MS_v5.1_Layers_1_12
Carallon Name	Ai Media Server v5.1 Layers 1-12
Revision	0 (21 Sep 2012)

Details	[DMX Untested] [DMX Footprint 444]
Channels	<p>1:Image Brightness, 2:Cluster, 3:Clip Select, 4:Red, 5:Green, 6:Blue, 7:Contrast, 8&9:In Point, 10&11:Out Point, 12:Playback Speed, 13&14:Scale, 15&16:X Position 1, 17&18:Y Position 1, 19&20:Z Rotate, 21:Playback Mode, 22&23:Crop Left, 24&25:Crop Right, 26&27:Crop Top, 28&29:Crop Bottom, 30:Play Mode, 31:[NONE], 32:[NONE], 33:[NONE], 34:[NONE], 35:[NONE], 36:[NONE], 37:[NONE], 38:Image Brightness 2, 39:Cluster 2, 40:Clip Select 2, 41:Red, 42:Green, 43:Blue, 44:Contrast 2, 45&46:In Point 2, 47&48:Out Point 2, 49:Playback Speed 2, 50&51:Scale 2, 52&53:X Position 2, 54&55:Y Position 2, 56&57:Z Rotate 2, 58:Playback Mode 2, 59&60:Crop Left 2, 61&62:Crop Right 2, 63&64:Crop Top 2, 65&66:Crop Bottom 2, 67:Play Mode 2, 68:[NONE], 69:[NONE], 70:[NONE], 71:[NONE], 72:[NONE], 73:[NONE], 74:[NONE], 75:Image Brightness 3, 76:Cluster 3, 77:Clip Select 3, 78:Red, 79:Green, 80:Blue, 81:Contrast 3, 82&83:In Point 3, 84&85:Out Point 3, 86:Playback Speed 3, 87&88:Scale 3, 89&90:X Position 3, 91&92:Y Position 3, 93&94:Z Rotate 3, 95:Playback Mode 3, 96&97:Crop Left 3, 98&99:Crop Right 3, 100&101:Crop Top 3, 102&103:Crop Bottom 3, 104:Play Mode 3, 105:[NONE], 106:[NONE], 107:[NONE], 108:[NONE], 109:[NONE], 110:[NONE], 111:[NONE], 112:Image Brightness 4, 113:Cluster 4, 114:Clip Select 4, 115:Red, 116:Green, 117:Blue, 118:Contrast 4, 119&120:In Point 4, 121&122:Out Point 4, 123:Playback Speed 4, 124&125:Scale 4, 126&127:X Position 4, 128&129:Y Position 4, 130&131:Z Rotate 4, 132:Playback Mode 4, 133&134:Crop Left 4, 135&136:Crop Right 4, 137&138:Crop Top 4, 139&140:Crop Bottom 4, 141:Play Mode 4, 142:[NONE], 143:[NONE], 144:[NONE], 145:[NONE], 146:[NONE], 147:[NONE], 148:[NONE], 149:Image Brightness 5, 150:Cluster 5, 151:Clip Select 5, 152:Red, 153:Green, 154:Blue, 155:Contrast 5, 156&157:In Point 5, 158&159:Out Point 5, 160:Playback Speed 5, 161&162:Scale 5, 163&164:X Position 5, 165&166:Y Position 5, 167&168:Z Rotate 5, 169:Playback Mode 5, 170&171:Crop Left 5, 172&173:Crop Right 5, 174&175:Crop Top 5, 176&177:Crop Bottom 5, 178:Play Mode 5, 179:[NONE], 180:[NONE], 181:[NONE], 182:[NONE], 183:[NONE], 184:[NONE], 185:[NONE], 186:Image Brightness 6, 187:Cluster 6, 188:Clip Select 6, 189:Red, 190:Green, 191:Blue, 192:Contrast 6, 193&194:In Point 6, 195&196:Out Point 6, 197:Playback Speed 6, 198&199:Scale 6, 200&201:X Position 6, 202&203:Y Position 6, 204&205:Z Rotate 6, 206:Playback Mode 6, 207&208:Crop Left 6, 209&210:Crop Right 6, 211&212:Crop Top 6, 213&214:Crop Bottom 6, 215:Play Mode 6, 216:[NONE], 217:[NONE], 218:[NONE], 219:[NONE], 220:[NONE], 221:[NONE], 222:[NONE], 223:Image Brightness 7, 224:Cluster 7, 225:Clip Select 7, 226:Red, 227:Green, 228:Blue, 229:Contrast 7, 230&231:In Point 7, 232&233:Out Point 7, 234:Playback Speed 7, 235&236:Scale 7, 237&238:X Position 7, 239&240:Y Position 7, 241&242:Z Rotate 7, 243:Playback Mode 7,</p>

	<p>244&245:Crop Left 7, 246&247:Crop Right 7, 248&249:Crop Top 7, 250&251:Crop Bottom 7, 252:Play Mode 7, 253:[NONE], 254:[NONE], 255:[NONE], 256:[NONE], 257:[NONE], 258:[NONE], 259:[NONE], 260:Image Brightness 8, 261:Cluster 8, 262:Clip Select 8, 263:Red, 264:Green, 265:Blue, 266:Contrast 8, 267&268:In Point 8, 269&270:Out Point 8, 271:Playback Speed 8, 272&273:Scale 8, 274&275:X Position 8, 276&277:Y Position 8, 278&279:Z Rotate 8, 280:Playback Mode 8, 281&282:Crop Left 8, 283&284:Crop Right 8, 285&286:Crop Top 8, 287&288:Crop Bottom 8, 289:Play Mode 8, 290:[NONE], 291:[NONE], 292:[NONE], 293:[NONE], 294:[NONE], 295:[NONE], 296:[NONE], 297:Image Brightness 9, 298:Cluster 9, 299:Clip Select 9, 300:Red, 301:Green, 302:Blue, 303:Contrast 9, 304&305:In Point 9, 306&307:Out Point 9, 308:Playback Speed 9, 309&310:Scale 9, 311&312:X Position 9, 313&314:Y Position 9, 315&316:Z Rotate 9, 317:Playback Mode 9, 318&319:Crop Left 9, 320&321:Crop Right 9, 322&323:Crop Top 9, 324&325:Crop Bottom 9, 326:Play Mode 9, 327:[NONE], 328:[NONE], 329:[NONE], 330:[NONE], 331:[NONE], 332:[NONE], 333:[NONE], 334:Image Brightness 10, 335:Cluster 10, 336:Clip Select 10, 337:Red, 338:Green, 339:Blue, 340:Contrast 10, 341&342:In Point 10, 343&344:Out Point 10, 345:Playback Speed 10, 346&347:Scale 10, 348&349:X Position 10, 350&351:Y Position 10, 352&353:Z Rotate 10, 354:Playback Mode 10, 355&356:Crop Left 10, 357&358:Crop Right 10, 359&360:Crop Top 10, 361&362:Crop Bottom 10, 363:Play Mode 10, 364:[NONE], 365:[NONE], 366:[NONE], 367:[NONE], 368:[NONE], 369:[NONE], 370:[NONE], 371:Image Brightness 11, 372:Cluster 11, 373:Clip Select 11, 374:Red, 375:Green, 376:Blue, 377:Contrast 11, 378&379:In Point 11, 380&381:Out Point 11, 382:Playback Speed 11, 383&384:Scale 11, 385&386:X Position 11, 387&388:Y Position 11, 389&390:Z Rotate 11, 391:Playback Mode 11, 392&393:Crop Left 11, 394&395:Crop Right 11, 396&397:Crop Top 11, 398&399:Crop Bottom 11, 400:Play Mode 11, 401:[NONE], 402:[NONE], 403:[NONE], 404:[NONE], 405:[NONE], 406:[NONE], 407:[NONE], 408:Image Brightness 12, 409:Cluster 12, 410:Clip Select 12, 411:Red, 412:Green, 413:Blue, 414:Contrast 12, 415&416:In Point 12, 417&418:Out Point 12, 419:Playback Speed 12, 420&421:Scale 12, 422&423:X Position 12, 424&425:Y Position 12, 426&427:Z Rotate 12, 428:Playback Mode 12, 429&430:Crop Left 12, 431&432:Crop Right 12, 433&434:Crop Top 12, 435&436:Crop Bottom 12, 437:Play Mode 12, 438:[NONE], 439:[NONE], 440:[NONE], 441:[NONE], 442:[NONE], 443:[NONE], 444:[NONE]</p>
User Notes	Patch this personality immediately after the Layers personality

Manufacturer	Avolites
--------------	----------

EOS Name	Ai_MS_v5.1_Masterch
Carallon Name	Ai Media Server v5.1 Master channels
Revision	0 (19 Sep 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Image Brightness, 2:Look, 3:Retrigger, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:Audio Volume
User Notes	Patch the Layer 0 personality immediately after this personality

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M1
Carallon Name	Arcaline2 3G CTC Mode 1
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Select mode 1 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M2
Carallon Name	Arcaline2 3G CTC Mode 2
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:Intens
User Notes	Select mode 2 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M3
Carallon Name	Arcaline2 3G CTC Mode 3
Revision	0 (11 Jun 2013)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Warm White, 2:Cool White, 3:Shutter Strobe, 4:Color Temperature, 5:Intens, V:Strobe Mode
User Notes	Select mode 3 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M4
Carallon Name	Arcaline2 3G CTC Mode 4
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White
User Notes	Select mode 4 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M5
Carallon Name	Arcaline2 3G CTC Mode 5
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Intens
User Notes	Select mode 5 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_CTC_M6
Carallon Name	Arcaline2 3G CTC Mode 6
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Shutter Strobe, 6:Color Temperature, 7:Intens, V:Strobe Mode
User Notes	Select mode 6 for this personality. Documentation we have does not say

	how
--	-----

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M1
Carallon Name	Arcaline2 3G Full Color Mode 1
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 1 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M2
Carallon Name	Arcaline2 3G Full Color Mode 2
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Select mode 2 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M3
Carallon Name	Arcaline2 3G Full Color Mode 3
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Select mode 3 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M4
Carallon Name	Arcaline2 3G Full Color Mode 4
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 4 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M5
Carallon Name	Arcaline2 3G Full Color Mode 5
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Intens
User Notes	Select mode 5 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline2_3G_Full_Color_M6
Carallon Name	Arcaline2 3G Full Color Mode 6
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Color Mix, 11:Intens, V:Strobe Mode
User Notes	Select mode 6 for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Arcaline_100_AWW_M1
Carallon Name	Arcaline 100 AWW Mode 1

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Amber, 2:White
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_AWW_M2
Carallon Name	Arcaline 100 AWW Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_AWW_M4
Carallon Name	Arcaline 100 AWW Mode 4
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Amber, 2:White, 3:Amber 2, 4:White 2
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_AWW_M5
Carallon Name	Arcaline 100 AWW Mode 5
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Amber, 2:White, 3:Amber 2, 4:White 2, 5:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M1
Carallon Name	Arcaline 100 RGB Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M2
Carallon Name	Arcaline 100 RGB Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M3
Carallon Name	Arcaline 100 RGB Mode 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M4
Carallon Name	Arcaline 100 RGB Mode 4
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

User Notes	Mode can only be set using a Cougar 2 external unit
------------	---

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M5
Carallon Name	Arcaline 100 RGB Mode 5
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_100_RGB_M6
Carallon Name	Arcaline 100 RGB Mode 6
Revision	9 (08 Mar 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Color Mix, 9:Intens, V:Strobe Mode
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_50_AWW_M1
Carallon Name	Arcaline 50 AWW Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Amber, 2:White
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_50_AWW_M2

Carallon Name	Arcaline 50 AWW Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_50_RGB_M1
Carallon Name	Arcaline 50 RGB Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_50_RGB_M2
Carallon Name	Arcaline 50 RGB Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Arcaline_50_RGB_M3
Carallon Name	Arcaline 50 RGB Mode 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Mode can only be set using a Cougar 2 external unit

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_AWW_M1
Carallon Name	Colorplayer 150 3G AWW Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Amber, 2:White
User Notes	Set menu option nodE to 02cH for this personality

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_AWW_M2
Carallon Name	Colorplayer 150 3G AWW Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Intens
User Notes	Set menu option nodE to 03cH for this personality Ch 3 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB_M1
Carallon Name	Colorplayer 150 3G RGB Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option nodE to 03cH for this personality

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB_M2
Carallon Name	Colorplayer 150 3G RGB Mode 2
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option nodE to 04cH for this personality Ch 4 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB_M3
Carallon Name	Colorplayer 150 3G RGB Mode 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option nodE to 06cH for this personality Ch 6 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB+AW_M1
Carallon Name	Colorplayer 150 3G RGB+AW Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option nodE to 05cH for this personality

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB+AW_M2
Carallon Name	Colorplayer 150 3G RGB+AW Mode 2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens
User Notes	Set menu option nodE to 06cH for this personality Ch 6 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Colorplayer_150_3G_RGB+AW_M3
Carallon Name	Colorplayer 150 3G RGB+AW Mode 3
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Intens, V:Strobe Mode
User Notes	Set menu option nodE to 08cH for this personality Ch 8 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M1
Carallon Name	Icecolor 1000 Mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to Mode 1 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M2
Carallon Name	Icecolor 1000 Mode 2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option MODE to Mode 2 for this personality Ch 5 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M3
Carallon Name	Icecolor 1000 Mode 3

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Intens 2, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 3 for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M4
Carallon Name	Icecolor 1000 Mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MODE to Mode 4 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M5
Carallon Name	Icecolor 1000 Mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Intens
User Notes	Set menu option MODE to Mode 5 for this personality Ch 9 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M6
Carallon Name	Icecolor 1000 Mode 6
Revision	4 (09 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White,

	9:Shutter Strobe, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 6 for this personality Ch 16 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M7
Carallon Name	Icecolor 1000 Mode 7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White
User Notes	Set menu option MODE to Mode 7 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M8
Carallon Name	Icecolor 1000 Mode 8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Intens
User Notes	Set menu option MODE to Mode 8 for this personality Ch 33 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_1000_M9
Carallon Name	Icecolor 1000 Mode 9

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Shutter Strobe, 34:Color Mix, 35:Color Mix 2, 36:Intens 2, 37:Chase, 38:Chase Rate, 39:Chase Level, 40:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 9 for this personality Ch 40 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_250_M1
Carallon Name	Icecolor 250 Mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to Mode 1 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_250_M2
Carallon Name	Icecolor 250 Mode 2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option MODE to Mode 2 for this personality Ch 5 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_250_M3
Carallon Name	Icecolor 250 Mode 3

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Intens 2, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 3 for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_250_M4
Carallon Name	Icecolor 250 Mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MODE to Mode 4 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_250_M5
Carallon Name	Icecolor 250 Mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Intens
User Notes	Set menu option MODE to Mode 5 for this personality Ch 9 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_250_M6
Carallon Name	Icecolor 250 Mode 6
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White,

	9:Shutter Strobe, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 6 for this personality Ch 16 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_500_M1
Carallon Name	Icecolor 500 Mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to Mode 1 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_500_M2
Carallon Name	Icecolor 500 Mode 2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option MODE to Mode 2 for this personality Ch 5 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_500_M3
Carallon Name	Icecolor 500 Mode 3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Intens 2, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 3 for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_500_M4
Carallon Name	Icecolor 500 Mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MODE to Mode 4 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_500_M5
Carallon Name	Icecolor 500 Mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Intens
User Notes	Set menu option MODE to Mode 5 for this personality Ch 9 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_500_M6
Carallon Name	Icecolor 500 Mode 6
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 6 for this personality Ch 16 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
--------------	--------

EOS Name	Icecolor_500_M7
Carallon Name	Icecolor 500 Mode 7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Set menu option MODE to Mode 7 for this personality

Manufacturer	Ayrton
EOS Name	Icecolor_500_M8
Carallon Name	Icecolor 500 Mode 8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Intens
User Notes	Set menu option MODE to Mode 8 for this personality Ch 17 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Icecolor_500_M9
Carallon Name	Icecolor 500 Mode 9
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Shutter Strobe, 18:Color Mix, 19:Color Mix 2, 20:Intens 2, 21:Chase, 22:Chase Rate, 23:Chase Level, 24:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 9 for this personality Ch 24 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
--------------	--------

EOS Name	MagicPanel_602_Basic
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Tilt Mode, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Color Mix 2, 14:Chase, 15:Chase Rate, 16:Chase Level, 17:Intens 2, 18:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User Manual not available when writing this personality Set mode Basic for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	MagicPanel_602_Ext
Carallon Name	MagicPanel 602 Extended
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 160]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Chase, 13:Chase Rate, 14:Chase Level, 15:Intens 2, 16:Macros, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, 97:Red, 98:Green, 99:Blue, 100:White, 101:Red, 102:Green, 103:Blue, 104:White, 105:Red, 106:Green, 107:Blue, 108:White, 109:Red, 110:Green, 111:Blue, 112:White, 113:Red, 114:Green, 115:Blue, 116:White, 117:Red, 118:Green, 119:Blue, 120:White, 121:Red, 122:Green, 123:Blue, 124:White, 125:Red, 126:Green, 127:Blue, 128:White, 129:Red, 130:Green, 131:Blue, 132:White, 133:Red, 134:Green, 135:Blue, 136:White, 137:Red, 138:Green, 139:Blue, 140:White, 141:Red, 142:Green, 143:Blue, 144:White, 145:Red, 146:Green, 147:Blue, 148:White, 149:Red, 150:Green, 151:Blue, 152:White, 153:Red, 154:Green, 155:Blue,

	156:White, 157:Red, 158:Green, 159:Blue, 160:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User Manual not available when writing this personality Set mode Extended for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	MagicPanel_602_S
Carallon Name	MagicPanel 602 Standard
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Red, 9:Green, 10:Blue, 11:White, 12:Shutter Strobe, 13:Intens, 14:Color Mix, 15:Color Mix 2, 16:Chase, 17:Chase Rate, 18:Chase Level, 19:Intens 2, 20:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User Manual not available when writing this personality Set mode Standard for this personality. Documentation we have does not say how

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_10ch
Carallon Name	Moduled 150 RGB 10 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens
User Notes	Set menu option MoDE to 10cH for this personality Ch 10 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_12ch
Carallon Name	Moduled 150 RGB 12 channel
Revision	10 (08 Mar 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Color Mix, 12:Intens, V:Strobe Mode
User Notes	Set menu option MoDE to 12cH for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_3ch
Carallon Name	Moduled 150 RGB 3 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MoDE to 03cH for this personality

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_4ch
Carallon Name	Moduled 150 RGB 4 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MoDE to 04cH for this personality Ch 4 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_6ch
Carallon Name	Moduled 150 RGB 6 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option MoDE to 06cH for this personality Ch 6 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Moduled_150_RGB_9ch
Carallon Name	Moduled 150 RGB 9 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option MoDE to 09cH for this personality

Manufacturer	Ayrton
EOS Name	Rollapix_100_M1
Carallon Name	Rollapix 100 Mode 1
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Tilt
User Notes	Set menu option MODE to Mode 1 for this personality

Manufacturer	Ayrton
EOS Name	Rollapix_100_M2
Carallon Name	Rollapix 100 Mode 2
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Tilt, 7:Intens, 8:Control Range
User Notes	Set menu option MODE to Mode 2 for this personality Ch 7 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Rollapix_100_M3
Carallon Name	Rollapix 100 Mode 3

Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Intens 2, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Zoom, 13:Zoom 2, 14&15:Tilt, 16:Intens, 17:Control Range, V:Strobe Mode
User Notes	Set menu option MODE to Mode 3 for this personality Ch 16 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Rollapix_100_M4
Carallon Name	Rollapix 100 Mode 4
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Zoom, 10:Zoom 2, 11:Tilt
User Notes	Set menu option MODE to Mode 4 for this personality

Manufacturer	Ayrton
EOS Name	Rollapix_100_M5
Carallon Name	Rollapix 100 Mode 5
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Zoom, 10:Zoom 2, 11:Tilt, 12:Intens, 13:Control Range
User Notes	Set menu option MODE to Mode 5 for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Rollapix_100_M6
Carallon Name	Rollapix 100 Mode 6
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 21]

Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Zoom, 17:Zoom 2, 18&19:Tilt, 20:Intens, 21:Control Range, V:Strobe Mode
User Notes	Set menu option MODE to Mode 6 for this personality Ch 20 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Rollapix_100_M7
Carallon Name	Rollapix 100 Mode 7
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Zoom, 34:Zoom 2, 35&36:Tilt
User Notes	Set menu option MODE to Mode 7 for this personality

Manufacturer	Ayrton
EOS Name	Rollapix_100_M8
Carallon Name	Rollapix 100 Mode 8
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Zoom, 34:Zoom 2, 35&36:Tilt, 37:Intens, 38:Control Range
User Notes	Set menu option MODE to Mode 8 for this personality Ch 37 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
--------------	--------

EOS Name	Rollapix_100_M9
Carallon Name	Rollapix 100 Mode 9
Revision	0 (06 Jun 2013)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Shutter Strobe, 34:Color Mix, 35:Color Mix 2, 36:Intens 2, 37:Chase, 38:Chase Rate, 39:Chase Level, 40:Zoom, 41:Zoom 2, 42&43:Tilt, 44:Intens, 45:Control Range, V:Strobe Mode
User Notes	Set menu option MODE to Mode 9 for this personality Ch 44 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_AWW_M1
Carallon Name	Slimled 150 3G AWW Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Amber, 2:White
User Notes	Set menu option nodE to 02cH for this personality

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_AWW_M2
Carallon Name	Slimled 150 3G AWW Mode 2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Intens
User Notes	Set menu option nodE to 03cH for this personality Ch 3 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
--------------	--------

EOS Name	Slimled_150_3G_RGB_M1
Carallon Name	Slimled 150 3G RGB Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option nodE to 03cH for this personality

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_RGB_M2
Carallon Name	Slimled 150 3G RGB Mode 2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option nodE to 04cH for this personality Ch 4 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_RGB_M3
Carallon Name	Slimled 150 3G RGB Mode 3
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option nodE to 06cH for this personality Ch 6 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_RGB+AW_M1
Carallon Name	Slimled 150 3G RGB+AW Mode 1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option nodE to 05cH for this personality

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_RGB+AW_M2
Carallon Name	Slimled 150 3G RGB+AW Mode 2
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens
User Notes	Set menu option nodE to 06cH for this personality Ch 6 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Slimled_150_3G_RGB+AW_M3
Carallon Name	Slimled 150 3G RGB+AW Mode 3
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Intens, V:Strobe Mode
User Notes	Set menu option nodE to 08cH for this personality Ch 8 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Versapix_100_M1
Carallon Name	Versapix 100 Mode 1
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to Mode 1 for this personality

Manufacturer	Ayrton
EOS Name	Versapix_100_M2
Carallon Name	Versapix 100 Mode 2
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option MODE to Mode 2 for this personality Ch 5 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Versapix_100_M3
Carallon Name	Versapix 100 Mode 3
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Intens 2, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 3 for this personality Ch 12 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Versapix_100_M7
Carallon Name	Versapix 100 Mode 7
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White
User Notes	Set menu option MODE to Mode 7 for this personality

Manufacturer	Ayrton
EOS Name	Versapix_100_M8
Carallon Name	Versapix 100 Mode 8
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Intens
User Notes	Set menu option MODE to Mode 8 for this personality Ch 33 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	Versapix_100_M9
Carallon Name	Versapix 100 Mode 9
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Shutter Strobe, 34:Color Mix, 35:Color Mix 2, 36:Intens 2, 37:Chase, 38:Chase Rate, 39:Chase Level, 40:Intens, V:Strobe Mode
User Notes	Set menu option MODE to Mode 9 for this personality Ch 40 - Set menu option dIMM to d.nor for this channel to work correctly

Manufacturer	Ayrton
EOS Name	WildBeam_152_Basic
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens 1, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Macros, V:Intens, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User manual not available when writing this personality

Manufacturer	Ayrton
EOS Name	WildBeam_152_Ext
Carallon Name	WildBeam 152 Extended
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens 1, 8:Color Mix, 9:Color Mix 2, 10:Intens 2, 11:Chase, 12:Chase Rate, 13:Chase Level, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, 30:Red, 31:Green, 32:Blue, 33:White, 34:Red, 35:Green, 36:Blue, 37:White, 38:Red, 39:Green, 40:Blue, 41:White, 42:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User manual not available when writing this personality

Manufacturer	Ayrton
EOS Name	WildBeam_152_S
Carallon Name	WildBeam 152 Standard
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens 1, 12:Color Mix, 13:Color Mix 2, 14:Intens 2, 15:Chase, 16:Chase Rate, 17:Chase Level, 18:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
Known Issues	User manual not available when writing this personality

Manufacturer	Ayrton
EOS Name	WildSun_200S_Basic
Revision	0 (13 Dec 2012)

Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Zoom, 17:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Fixture has on/off switch Set Menu option User Mode to Basic Mode for this personality Set Menu option Pan Degree to 630 for this personality Correct for a fixture that reports v1.0 firmware

Manufacturer	Ayrton
EOS Name	WildSun_200S_Ext
Carallon Name	WildSun 200S Extended
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 64]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Mix, 9:Color Mix 2, 10:Intens 2, 11:Chase, 12:Chase Rate, 13:Chase Level, 14&15:Zoom, 16:Macros, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Fixture has on/off switch Set Menu option User Mode to Extend Mode for this personality Set Menu option Pan Degree to 630 for this personality Correct for a fixture that reports v1.0 firmware

Manufacturer	Ayrton
EOS Name	WildSun_200S_S
Carallon Name	WildSun 200S Standard
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White,

	10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Color Mix 2, 14:Intens 2, 15:Chase, 16:Chase Rate, 17:Chase Level, 18:Zoom, 19:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Fixture has on/off switch Set Menu option User Mode to Stand Mode for this personality Set Menu option Pan Degree to 630 for this personality Correct for a fixture that reports v1.0 firmware

Manufacturer	Ayrton
EOS Name	WildSun_500_Basic
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Intens 2, 13:Chase, 14:Chase Rate, 15:Chase Level, 16:Zoom, 17:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Basic Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Ayrton
EOS Name	WildSun_500_Ext
Carallon Name	WildSun 500 Extended
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7&8:Intens, 9:Color Mix, 10:Color Mix 2, 11:Intens 2, 12:Chase, 13:Chase Rate, 14:Chase Level, 15&16:Zoom, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Extended Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Ayrton
EOS Name	WildSun_500_S
Carallon Name	WildSun 500 Standard
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Red, 8&9:Green, 10&11:Blue, 12&13:White, 14:Shutter Strobe, 15&16:Intens, 17:Color Mix, 18:Color Mix 2, 19:Intens 2, 20:Chase, 21:Chase Rate, 22:Chase Level, 23:Zoom, 24:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Standard Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_25ch
Carallon Name	Matrix 5x5 25 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option A0.0.1. for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_29ch
Carallon Name	Matrix 5x5 29 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Clip Select, 5:Intens 1, 6:Intens 2, 7:Intens 3, 8:Intens 4, 9:Intens 5, 10:Intens 6, 11:Intens 7, 12:Intens 8, 13:Intens 9, 14:Intens 10, 15:Intens 11, 16:Intens 12, 17:Intens 13, 18:Intens 14, 19:Intens 15, 20:Intens 16, 21:Intens 17, 22:Intens 18, 23:Intens 19, 24:Intens 20, 25:Intens 21, 26:Intens 22, 27:Intens 23,

	28:Intens 24, 29:Intens 25
User Notes	Set menu option A0.01 for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_2ch
Carallon Name	Matrix 5x5 2 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option A001 for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_31ch
Carallon Name	Matrix 5x5 31 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Intens, 2:Clip Select, 3:Crossfade, 4:X Rotate, 5:Effect Macros, 6:Chase, 7:Intens 1, 8:Intens 2, 9:Intens 3, 10:Intens 4, 11:Intens 5, 12:Intens 6, 13:Intens 7, 14:Intens 8, 15:Intens 9, 16:Intens 10, 17:Intens 11, 18:Intens 12, 19:Intens 13, 20:Intens 14, 21:Intens 15, 22:Intens 16, 23:Intens 17, 24:Intens 18, 25:Intens 19, 26:Intens 20, 27:Intens 21, 28:Intens 22, 29:Intens 23, 30:Intens 24, 31:Intens 25, V:Rotate Mode X
User Notes	Set menu option A0.0.1 for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_33ch
Carallon Name	Matrix 5x5 33 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Intens, 2:Master Intensity 2, 3:Effect Macros, 4:Chase, 5:Clip Select, 6:Shutter Strobe, 7:Crossfade, 8:X Rotate, 9:Intens 1, 10:Intens 2, 11:Intens 3, 12:Intens 4, 13:Intens 5, 14:Intens 6, 15:Intens 7, 16:Intens

	8, 17:Intens 9, 18:Intens 10, 19:Intens 11, 20:Intens 12, 21:Intens 13, 22:Intens 14, 23:Intens 15, 24:Intens 16, 25:Intens 17, 26:Intens 18, 27:Intens 19, 28:Intens 20, 29:Intens 21, 30:Intens 22, 31:Intens 23, 32:Intens 24, 33:Intens 25, V:Strobe Mode, V:Rotate Mode X
User Notes	Set menu option A0.01. for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_6ch
Carallon Name	Matrix 5x5 6 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Clip Select, 3:Crossfade, 4:X Rotate, 5:Effect Macros, 6:Chase, V:Rotate Mode X
User Notes	Set menu option A001. for this personality

Manufacturer	Bandit Lites
EOS Name	Matrix_5x5_8ch
Carallon Name	Matrix 5x5 8 channel
Revision	0 (25 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Master Intensity, 2:Master Intensity 2, 3:Effect Macros, 4:Chase, 5:Clip Select, 6:Shutter Strobe, 7:Crossfade, 8:X Rotate, V:Strobe Mode, V:Rotate Mode X
User Notes	Set menu option A00.1. for this personality

Manufacturer	Barco
EOS Name	CLM_HD8
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Proj Input, 5:Macros, 6:Proj Keypad, 7:Proj Keypad 2
User Notes	Fixture has on/off switch Set menu option Projector Control to DMX for

	this personality
--	------------------

Manufacturer	Barco
EOS Name	CLM_R10+
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Proj Input, 5:Macros, 6:Proj Keypad, 7:Proj Keypad 2
User Notes	Fixture has on/off switch Set menu option Projector Control to DMX for this personality

Manufacturer	Barco
EOS Name	DML_1200_Layer_v1.01_Barco
Revision	10 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Library, 2:File, 3&4:In Point, 5&6:Out Point, 7:Transition Type, 8:Transition Speed, 9:Playback Mode, 10:Playback Speed, 11:Intens, 12:Contrast, 13:Red, 14:Green, 15:Blue, 16:Scale, 17:X Position 1, 18:Y Position 1, 19:Aspect Ratio, 20&21:Z Rotate, 22:Blur, 23:Fx1 Select, 24:Fx Para 1, 25:Fx Para 2, 26:Fx Para 3, 27:Layer Blend Mode, V:Rotate Mode Z
User Notes	Fixture has pan and tilt locks Patch two of these personalities immediately after the personality for Master EMP On Set menu option Media Player to On for this personality Set Media Player to Barco mode from Projector Toolset software for this personality Ch 5,6 - This channel counts down from 00:43:41:439, not from end of clip
Known Issues	Ch 8 - User manual does not say if this channel is slow to fast or fast to slow

Manufacturer	Barco
EOS Name	DML_1200_v1.02_Master_EMP_off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 51]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Zoom, 7:Proj Focus, 8:Shutter Strobe, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Proj Mode, 14:Iris, 15:Macros, 16:Proj Input, 17:Image Brightness, 18:Contrast, 19:Image Saturation, 20:Front/Rear Proj, 21&22:Frame In 4, 23&24:Frame In 2, 25&26:Frame In 1, 27&28:Frame In 3, 29:Edge Blend 4, 30:Edge Blend 2, 31:Edge Blend, 32:Edge Blend 3, 33:[NONE], 34:Null, 35:Null 2, 36:Warp, 37:Null 3, 38:Null 4, 39:[NONE], 40:[NONE], 41:[NONE], 42:[NONE], 43:[NONE], 44:[NONE], 45:[NONE], 46:[NONE], 47:[NONE], 48:[NONE], 49:[NONE], 50:[NONE], 51:[NONE], V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Color Mix Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Patch two layer personalities immediately after this personality Set menu option Media Player to On for this personality
Known Issues	Ch 29-32 - Presume this means adjust how hard or soft the edge is. Ch 35 - User manual says this is a null channel so default value might be wrong (would probably be 0) Ch 38 - User manual says this is a null channel so default value might be wrong (would probably be 0) Ch 56 - No useable DMX spec for this channel Ch 57 - No useable DMX spec for this channel

Manufacturer	Barco
EOS Name	DML_1200_v1.02_Master_EMP_on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 74]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Zoom, 7:Proj Focus, 8:Shutter Strobe, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Proj Mode, 14:Iris, 15:Macros, 16:Proj Input, 17:Image Brightness, 18:Contrast, 19:Image Saturation, 20:Front/Rear Proj, 21&22:Frame In 4, 23&24:Frame In 2, 25&26:Frame In 1, 27&28:Frame In 3, 29:Edge Blend 4, 30:Edge Blend 2, 31:Edge Blend, 32:Edge Blend 3, 33:[NONE], 34:Null, 35:Null 2, 36:Warp, 37:Null 3, 38:Null 4, 39:[NONE], 40:[NONE], 41:[NONE], 42:[NONE], 43:[NONE], 44:[NONE], 45:[NONE], 46:[NONE], 47:[NONE], 48:[NONE], 49:[NONE], 50:[NONE], 51:[NONE], 52:Layer Effect, 53:Layer Effect Parameter, 54:Layer Effect Parameter 2, 55:Layer Effect Parameter 3, 56:Warp 2, 57:[NONE], 58:Mask, 59:Mask Size, 60:Mask Rotate, 61:Mask Aspect Ratio, 62:Mask Blur, 63:Fx1 Select, 64:Fx Para 1, 65:Fx Para 2, 66:Fx Para 3, 67:Keystone X4, 68:Keystone Y4, 69:Keystone X3, 70:Keystone Y3, 71:Keystone X2, 72:Keystone Y2, 73:Keystone X1, 74:Keystone Y1, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Color Mix Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Patch two layer personalities immediately after this personality Set menu option Media Player to On for this personality
Known Issues	Ch 29-32 - Presume this means adjust how hard or soft the edge is. Ch 35 - User manual says this is a null channel so default value might be wrong (would probably be 0) Ch 38 - User manual says this is a null channel so default value might be wrong (would probably be 0) Ch 56 - No useable DMX spec for this channel

Manufacturer	Barge Heights
EOS Name	Bar_252
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Mix, 2:Red Master, 3:Green Master, 4:Blue Master, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	To set DMX mode press menu button until LCD displays A001 User manual not available when writing this personality

Manufacturer	Barge Heights
EOS Name	Bar_252_Rev.2
Revision	0 (03 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Mix, 2:Intens, 3:Red All, 4:Green All, 5:Blue All, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, V:Intensity Mode
User Notes	To set DMX mode press menu button until LCD displays A001

Manufacturer	Barge Heights
EOS Name	LED_36
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	To set DMX mode press menu button until LCD displays A001 User manual not available when writing this personality

Manufacturer	Barge Heights
EOS Name	LED_36_rev_2_4ch
Carallon Name	LED 36 rev 2 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option CHnd to 4CH for this mode

Manufacturer	Barge Heights
EOS Name	LED_36_rev_2_7ch
Carallon Name	LED 36 rev 2 7 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Shutter Strobe, 7:Effect Macros, V:Strobe Mode
User Notes	Set menu option CHnd to 7CH for this mode

Manufacturer	Barge Heights
EOS Name	LED_Par
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	To set DMX mode press menu button until LCD displays A001 User manual not available when writing this personality

Manufacturer	Birket Engineering
EOS Name	SB_001_M0
Carallon Name	SB-001 Mode 0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	To put the Strobe Brik controller into mode 0 remove all jumpers from JP1 on the processor board. To flash the strobe head, take the intensity channel to 0

Manufacturer	Birket Engineering
EOS Name	SB_001_M1
Carallon Name	SB-001 Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	To put the Strobe Brik controller into mode 1 fit jumper PB1 into JP1 on the processor board.

Manufacturer	Birket Engineering
EOS Name	SB_002QD_M0
Carallon Name	SB-002QD Mode 0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	To put the Strobe Brik controller into mode 0 remove all jumpers from JP1 on the processor board. To flash the strobe head, take the intensity channel to 0

Manufacturer	Birket Engineering
EOS Name	SB_002QD_M1
Carallon Name	SB-002QD Mode 1

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	To put the Strobe Brik controller into mode 1 fit jumper PB1 into JP1 on the processor board.

Manufacturer	Birket Engineering
EOS Name	SB_003_M0
Carallon Name	SB-003 Mode 0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	To put the Strobe Brik controller into mode 0 remove all jumpers from JP1 on the processor board. To flash the strobe head, take the intensity channel to 0

Manufacturer	Birket Engineering
EOS Name	SB_003_M1
Carallon Name	SB-003 Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	To put the Strobe Brik controller into mode 1 fit jumper PB1 into JP1 on the processor board.

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_RGBW_16B
Carallon Name	Brickblaster Pro RGBW 16 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White

User Notes	Select mode 16 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_RGBW_8B
Carallon Name	Brickblaster Pro RGBW 8 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_UV_16B
Carallon Name	Brickblaster Pro UV 16 bit
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_UV_8B
Carallon Name	Brickblaster Pro UV 8 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select mode 8 bit for this personality. Documentation we have does not

	say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_WNC_16B
Carallon Name	Brickblaster Pro WNC 16 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Medium White, 5&6:Cool White
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_WNC_8B
Carallon Name	Brickblaster Pro WNC 8 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Medium White, 3:Cool White
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_WWCW_16B
Carallon Name	Brickblaster Pro WWCW 16 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Warm White, 3&4:Cool White
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Black Tank
EOS Name	Brickblaster_Pro_WWCW_8B
Carallon Name	Brickblaster Pro WWCW 8 bit
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Blizzard Lighting
EOS Name	Blade_RGBW_11ch
Carallon Name	Blade RGBW 11 channel
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Intens 1, 11:Color Mix, V:Intens
User Notes	Set menu option DMX to 11ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Blade_RGBW_15ch
Carallon Name	Blade RGBW 15 channel
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Shutter Strobe, 12:Intens 1, 13:Color Mix 2, 14:Color Mix 3, 15:Fixture ID, V:Intens, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID

	15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25
User Notes	Set menu option DMX to 15ch for this personality
Known Issues	Fixture is too complex to show all conditionality DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Blizzard Lighting
EOS Name	Colorstorm_252_03ch
Carallon Name	Colorstorm 252 03 channel
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 03Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Colorstorm_252_13ch
Carallon Name	Colorstorm 252 13 channel
Revision	0 (11 Oct 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Red All, 3:Green All, 4:Blue All, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, V:Strobe Mode
User Notes	Set menu option 13Ch for this personality
Known Issues	This personality written from revision C of user manual.

Manufacturer	Blizzard Lighting
EOS Name	Colorstorm_252_9ch
Carallon Name	Colorstorm 252 9 channel
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

User Notes	Set menu option 09Ch for this personality
------------	---

Manufacturer	Blizzard Lighting
EOS Name	Colorstorm_252_P3ch
Carallon Name	Colorstorm 252 P3 channel
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Chase, 2:Color Mix, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option P3Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Flurry_5_13ch
Carallon Name	Flurry 5 13 channel
Revision	0 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Color Mix, 12:Shutter Strobe, 13:Effect Macros, V:Strobe Mode
User Notes	Select menu option Chnd to 13CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Flurry_5_8ch
Carallon Name	Flurry 5 8 channel
Revision	0 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:White
User Notes	Select menu option Chnd to 8CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Q_12ch

Carallon Name	Flurry Q 12 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Shutter Strobe, 12:Effect Macros, V:Strobe Mode
User Notes	Select menu option Chnd to 12CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Q_7ch
Carallon Name	Flurry Q 7 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:White
User Notes	Select menu option Chnd to 7CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Tri_13ch
Carallon Name	Flurry Tri 13 channel
Revision	0 (10 Apr 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix MSpeed, 12:Effect Macros, 13:[NONE]
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Tri_5ch
Carallon Name	Flurry Tri 5 channel
Revision	0 (10 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:[NONE]
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Wash_13ch
Carallon Name	Flurry Wash 13 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix MSpeed, 12:Effect Macros, 13:[NONE]
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Flurry_Wash_5ch
Carallon Name	Flurry Wash 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:[NONE]
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Fury_11ch
Carallon Name	Fury 11 channel
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [DMX Footprint 11]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Gobo Select, 10:Edge, 11:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option 11CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 3 - Set menu option ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Fury_7ch
Carallon Name	Fury 7 channel
Revision	0 (13 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Intens, 5:Color Select, 6:Gobo Select, 7:Edge, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option 7CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 3 - Set menu option ti27 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	G60
Revision	2 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Edge, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Blizzard Lighting
EOS Name	Helios_Spot_Ext
Carallon Name	Helios Spot Extended
Revision	1 (09 Apr 2014)

Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Mix, 17:Gobo Select, 18:Gobo Index/Speed, 19:Gobo Select 2, 20:Gobo Index/Speed 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Effect Macros, 25:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended Mode for this personality

Manufacturer	Blizzard Lighting
EOS Name	Helios_Spot_Short
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Effect Macros, 17:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Short Mode for this personality

Manufacturer	Blizzard Lighting
EOS Name	Helios_Spot_S
Carallon Name	Helios Spot Standard
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Edge, 20:Effect Macros, 21:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode

Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard Mode for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBA_4ch
Carallon Name	Hotbox RGBA 4 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBA_5ch
Carallon Name	Hotbox RGBA 5 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBA_8ch
Carallon Name	Hotbox RGBA 8 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 8CH for this personality

Manufacturer	Blizzard Lighting
--------------	-------------------

EOS Name	Hotbox_RGBA_9ch
Carallon Name	Hotbox RGBA 9 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 9CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBA_HSV
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option CHnd to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBW_4ch
Carallon Name	Hotbox RGBW 4 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBW_5ch
Carallon Name	Hotbox RGBW 5 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBW_8ch
Carallon Name	Hotbox RGBW 8 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 8CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBW_9ch
Carallon Name	Hotbox RGBW 9 channel
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 9CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Hotbox_RGBW_HSV
Revision	0 (12 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option CHnd to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	HotStik_A.001
Revision	0 (15 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:White, 8:Color Mix, 9:Mode, V:Strobe Mode
User Notes	Set menu option CHnd to A.001 for this personality
Known Issues	Ch 8 - User manual has a typo and Blizzard tech support were no help so this is my best guess

Manufacturer	Blizzard Lighting
EOS Name	HotStik_d001
Revision	0 (15 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option CHnd to d001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Ice_60_10ch
Carallon Name	Ice 60 10 channel
Revision	0 (22 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Shutter Strobe, 8:Intens, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
User Notes	Set menu option Channel to 10 CH for this personality Ch 1 - Set menu option Pan to 540 for this channel to work correctly Ch 2 - Set menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Ice_60_15ch
Carallon Name	Ice 60 15 channel
Revision	0 (22 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select,

	8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Shutter Strobe, 11:Intens, 12:Position Blink, 13:Position Macros, 14:Beam Fx Select, 15:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel to 15 CH for this personality Ch 1 - Set menu option Pan to 540 for this channel to work correctly Ch 2 - Set menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Ice_Tri_12ch
Carallon Name	Ice Tri 12 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Position Macro Rate, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Color Mix, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option Channel to 12CH for this personality Ch 1 - Select menu option Pan to 540 for this channel to work correctly Ch 2 - Select menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Ice_Tri_18ch
Carallon Name	Ice Tri 18 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Position Macro Rate, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Color Mix, 18:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option Channel to 18CH for this personality Ch 1 - Select menu option Pan to 540 for this channel to work correctly Ch 2 - Select menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Ice_Tri_23ch
Carallon Name	Ice Tri 23 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&4:Pan, 2&5:Tilt, 3:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Shutter Strobe, 9:Intens, 10:Red All, 11:Green All, 12:Blue All, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Color Mix, 23:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option Channel to 23CH for this personality Ch 1 - Select menu option Pan to 540 for this channel to work correctly Ch 2 - Select menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Ice_Tri_8ch
Carallon Name	Ice Tri 8 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Intens, 5:Red, 6:Green, 7:Blue, 8:Color Mix, V:Strobe Mode
User Notes	Select menu option Channel to 8CH for this personality Ch 1 - Select menu option Pan to 540 for this channel to work correctly Ch 2 - Select menu option Tilt to 270 for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Kaptivator_RGB_3D_Laser
Revision	0 (13 May 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:Color Index, 4:X Position 1, 5:Y Position 1, 6:IntensIntensity Macros, 7:Intensity Macros 2Intens 2, 8:X Rotate, 9:Zoom, 10:Scale, 11:Y Position 2, V:Rotate Mode X

User Notes	Fixture has on/off switch Set dip switch 10 to OFF for DMX control
------------	--

Manufacturer	Blizzard Lighting
EOS Name	Northstar
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7&10:Pan, 8&11:Tilt, 9:Color Mix 2, 12:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Blizzard Lighting
EOS Name	Northstar_Quantum_Pro_LED_Wash
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 39]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Position MSpeed, 12:Color Mix, 13:Mode, 14:Effect Macros, 15:Fixture Global Reset, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White, 36:Red, 37:Green, 38:Blue, 39:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Mode to DMX for DMX control of the fixture Set pan angle to 630 but user manual does not say how

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_10ch
Carallon Name	Pixel Storm 240 10 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe,

	8:Color Mix, 9:Color Mix Macro Rate, 10:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option ChNd to 10Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_16ch
Carallon Name	Pixel Storm 240 16 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Color Mix, 15:Color Mix Macro Rate, 16:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option ChNd to 16Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_24ch
Carallon Name	Pixel Storm 240 24 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option ChNd to 24Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_28ch
Carallon Name	Pixel Storm 240 28 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red,

	17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Color Mix, 27:Color Mix Macro Rate, 28:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option ChNd to 28Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_3ch
Carallon Name	Pixel Storm 240 3 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option ChNd to 3Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_4ch
Carallon Name	Pixel Storm 240 4 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix
User Notes	Set menu option ChNd to 4Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Pixel_Storm_240_7ch
Carallon Name	Pixel Storm 240 7 channel
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Color Mix Macro Rate, 7:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option ChNd to 7Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Polaris_Adv
Carallon Name	Polaris Advanced
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	Polaris_Basic
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Basic for this personality Ch 3 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Blizzard Lighting
EOS Name	ProPar_Quadra_4ch
Carallon Name	ProPar Quadra 4 channel
Revision	0 (07 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option to d001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_Quadra_8ch
Carallon Name	ProPar Quadra 8 channel
Revision	0 (07 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix Macro Rate, 8:Color Mix, V:Strobe Mode
User Notes	Set menu option to A001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Arc_1+D
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to Ar1+D for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Ar2+D
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to Ar2+D for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Ar2+S
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe,

	V:Strobe Mode
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to Ar2+S for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Arc_1
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to Arc 1 for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Arc_2
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_HSV
Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	ProPar_V12_Stag

Revision	0 (15 Mar 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run to DMX for this personality Set menu option Personality to Stag for this personality

Manufacturer	Blizzard Lighting
EOS Name	Propar_Vari_White
Revision	0 (21 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Cool White, 3:Warm White, 4:Shutter Strobe, V:Strobe Mode

Manufacturer	Blizzard Lighting
EOS Name	Puck_3_3ch
Carallon Name	Puck 3 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option 3CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_3_6ch
Carallon Name	Puck 3 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Select menu option 6CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_3ch
Carallon Name	Puck 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option 3CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_6ch
Carallon Name	Puck 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Select menu option 6CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Fab_5_12ch
Carallon Name	Puck Fab 5 12 channel

Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:White, 8:Color Mix, 9:Color Mix Macro Rate, 10:Color Mix 2, 11:Color Mix Macro Rate 2, 12:Effect Macros, V:Strobe Mode
User Notes	Set menu option Chnd to 12CH for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Blizzard Lighting
EOS Name	Puck_Fab_5_3ch
Carallon Name	Puck Fab 5 3 channel
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, V:Strobe Mode
User Notes	Set menu option Chnd to 3CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Fab_5_5ch
Carallon Name	Puck Fab 5 5 channel
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Chnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_AR1+D
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Zoom, 6:Zoom MSpeed
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_AR2+D
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom, 7:Zoom MSpeed
User Notes	Set menu option PERS to Ar.2d for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_AR2+S
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Zoom, 8:Zoom MSpeed, V:Strobe Mode
User Notes	Set menu option PERS to Ar.2s for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_ARC1
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Zoom, 5:Zoom MSpeed
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_ARC2
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Zoom MSpeed
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_HSV
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Zoom, 5:Zoom MSpeed
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Pro_Zoom_STAG
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, 12:Zoom, 13:Zoom MSpeed, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12+RGBAW_12ch
Carallon Name	Puck Q12+RGBAW 12 channel
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:White,

	8:Color Mix, 9:Color Mix Macro Rate, 10:Color Mix 2, 11:Color Mix Macro Rate 2, 12:Effect Macros, V:Strobe Mode
User Notes	Set menu option Chnd to 12CH for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12+RGBAW_3ch
Carallon Name	Puck Q12+RGBAW 3 channel
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, V:Strobe Mode
User Notes	Set menu option Chnd to 3CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12+RGBAW_5ch
Carallon Name	Puck Q12+RGBAW 5 channel
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Chnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12A_4ch
Carallon Name	Puck Q12A 4 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Select menu option 4Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12A_7ch
Carallon Name	Puck Q12A 7 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option 7Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12W_4ch
Carallon Name	Puck Q12W 4 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select menu option 4Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_Q12W_7ch
Carallon Name	Puck Q12W 7 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option 7Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_RGBA_4ch
Carallon Name	Puck RGBA 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Select menu option 4Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_RGBA_7ch
Carallon Name	Puck RGBA 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option 7Ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_RGBAW_12ch
Carallon Name	Puck RGBAW 12 channel
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:White, 8:Color Mix, 9:Color Mix Macro Rate, 10:Color Mix 2, 11:Color Mix Macro Rate 2, 12:Audio Sensitivity, V:Strobe Mode
User Notes	Set menu option Chnd to 12CH for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Blizzard Lighting
EOS Name	Puck_RGBAW_3ch
Carallon Name	Puck RGBAW 3 channel
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, V:Strobe Mode
User Notes	Set menu option Chnd to 3CH for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Blizzard Lighting
EOS Name	Puck_RGBAW_5ch
Carallon Name	Puck RGBAW 5 channel
Revision	0 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Chnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Arc_1.d
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar1.d for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Ar2.d
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar2.d for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Ar2.S
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar2.S for this personality
------------	--

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Arc.1
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Arc.1 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Arc.2
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Arc.2 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_HSV
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	Puck_V12_Stag
Revision	0 (18 Mar 2014)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Stag for this personality

Manufacturer	Blizzard Lighting
EOS Name	Q_Stick_RGBW_A
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option cH to A.001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Q_Stick_RGBW_F
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option cH to F.001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Q_Stick_RGBW_P
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option cH to P.001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rocklite_Tri_A001
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix Macro Rate, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option A001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rocklite_Tri_d001
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option d001 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_4ch
Carallon Name	Rokbox 4 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHnd to 4ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_5_RGBAW_10ch
Carallon Name	Rokbox 5 RGBAW 10 channel
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, 10:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 10CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_5_RGBAW_4ch
Carallon Name	Rokbox 5 RGBAW 4 channel
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Amber, 3:White, 4:Intens
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_5_RGBAW_5ch
Carallon Name	Rokbox 5 RGBAW 5 channel
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_5_RGBAW_9ch
Carallon Name	Rokbox 5 RGBAW 9 channel
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 10CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_5ch
Carallon Name	Rokbox 5 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option CHnd to 5ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_8ch
Carallon Name	Rokbox 8 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 8ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_9ch
Carallon Name	Rokbox 9 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option CHnd to 9ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Rokbox_HSV
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option CHnd to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	SnowBank_26ch
Carallon Name	SnowBank 26 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option d001 to 26CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	SnowBank_7ch
Carallon Name	SnowBank 7 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option d001 to 7CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Stormchaser
Revision	3 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 31]

Channels	1:Fixture Mode, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red 2, 9:Green 2, 10:Blue 2, 11:White 2, 12:Red 3, 13:Green 3, 14:Blue 3, 15:White 3, 16:Red 4, 17:Green 4, 18:Blue 4, 19:White 4, 20:Red 5, 21:Green 5, 22:Blue 5, 23:White 5, 24:Red 6, 25:Green 6, 26:Blue 6, 27:White 6, 28:Red 7, 29:Green 7, 30:Blue 7, 31:White 7, V:Strobe Mode
----------	--

Manufacturer	Blizzard Lighting
EOS Name	Stormchaser_10ch
Carallon Name	Stormchaser 10 channel
Revision	0 (23 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Fixture Mode, 2:Intens, 3:Shutter Strobe, 4:Intens 1, 5:Intens 2, 6:Intens 3, 7:Intens 4, 8:Intens 5, 9:Intens 6, 10:Intens 7, V:Strobe Mode

Manufacturer	Blizzard Lighting
EOS Name	Stormchaser_2ch
Carallon Name	Stormchaser 2 channel
Revision	0 (23 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Mode, 2:Effect Macro Rate

Manufacturer	Blizzard Lighting
EOS Name	Stormchaser_31ch
Carallon Name	Stormchaser 31 channel
Revision	0 (23 Nov 2012)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Fixture Mode, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, V:Strobe Mode

Manufacturer	Blizzard Lighting
EOS Name	Stormchaser_7ch
Carallon Name	Stormchaser 7 channel
Revision	0 (06 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Mode, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, V:Strobe Mode

Manufacturer	Blizzard Lighting
EOS Name	Torrent_90
Revision	3 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Position MSpeed, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Blizzard Lighting
EOS Name	Torrent_F3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Color Wheel Mode Continuous, Color Wheel Mode Continuous, Gobo Wheel Mode Continuous, Gobo Wheel Mode Continuous#2, Fixture Global Reset, Internal 1, Internal 2, Internal 3, Internal 4, Internal 5, Internal 6, Internal 7, Internal 8

Manufacturer	Blizzard Lighting
EOS Name	Torrent_F5_16B
Carallon Name	Torrent F5 16 Bit
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Iris, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Color Wheel Mode Continuous, Color Wheel Mode Continuous, Gobo Wheel Mode Continuous, Gobo Wheel Mode Continuous#2, Fixture Global Reset, Internal 1, Internal 2, Internal 3, Internal 4, Internal 5, Internal 6, Internal 7, Internal 8
User Notes	Set menu option Mode Set to 16Bit Mode for this personality

Manufacturer	Blizzard Lighting
EOS Name	Torrent_F5_8B
Carallon Name	Torrent F5 8 Bit
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Shutter Strobe, 8:Intens, 9:Edge, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Iris, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Color Wheel Mode Continuous, Color Wheel Mode Continuous, Gobo Wheel Mode Continuous, Gobo Wheel Mode Continuous#2, Fixture Global Reset, Internal 1, Internal 2, Internal 3, Internal 4, Internal 5, Internal 6, Internal 7, Internal 8
User Notes	Set menu option Mode Set to 8Bit Mode for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Arc_1.D
Revision	0 (28 Jan 2014)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar1.D for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Ar2.D
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar2+D for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Ar2.S
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Ar2+S for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Arc_1
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Arc 1 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Arc_2
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Arc 2 for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_HSV
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to HSV for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Fab5_Stag
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID

	65, Fixture ID 66
User Notes	Set menu option Run to DMX for this personality Set menu option PERS to Stag for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_3ch
Carallon Name	Toughpar Quadra 3 channel
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option CHnd to 3CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_4ch
Carallon Name	Toughpar Quadra 4 channel
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_5ch
Carallon Name	Toughpar Quadra 5 channel
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
Known Issues	Not sure if this mode exists-A DMX spec is in the user manual but it is not mentioned in the menu settings

Manufacturer	Blizzard Lighting
--------------	-------------------

EOS Name	Toughpar_Quadra_8Ach
Carallon Name	Toughpar Quadra 8A channel
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 8ACH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_8Bch
Carallon Name	Toughpar Quadra 8B channel
Revision	1 (15 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 8bCH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_9Ach
Carallon Name	Toughpar Quadra 9A channel
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option CHnd to 9ACH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Quadra_9Bch
Carallon Name	Toughpar Quadra 9B channel
Revision	1 (15 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option CHnd to 9bCH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Zoom_RGBAW_11ch
Carallon Name	Toughpar Zoom RGBAW 11 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Zoom, 9:Color Mix, 10:Color Mix Macro Rate, 11:Dimmer Curve, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option CHMD to 11ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Zoom_RGBAW_5ch
Carallon Name	Toughpar Zoom RGBAW 5 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option CHMD to 5ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Zoom_RGBAW_7ch
Carallon Name	Toughpar Zoom RGBAW 7 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Zoom
User Notes	Set menu option CHMD to 7ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	Toughpar_Zoom_RGBAW_9ch
Carallon Name	Toughpar Zoom RGBAW 9 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Zoom, 9:Dimmer Curve, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option CHMD to 9ch for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_10ch
Carallon Name	ToughStick RGBAW 10 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, 10:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 10CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_16ch
Carallon Name	ToughStick RGBAW 16 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Intensity Mode
User Notes	Set menu option CHnd to 16CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_20ch

Carallon Name	ToughStick RGBAW 20 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Red, 8:Green, 9:Blue, 10:Amber, 11:White, 12:Red, 13:Green, 14:Blue, 15:Amber, 16:White, 17:Shutter Strobe, 18:Color Mix, 19:Color Mix Macro Rate, 20:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 20CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_4ch
Carallon Name	ToughStick RGBAW 4 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intensity Mode
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_5ch
Carallon Name	ToughStick RGBAW 5 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Amber, 3:White, 4:Intens, 5:Intensity Mode
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	ToughStick_RGBAW_6ch
Carallon Name	ToughStick RGBAW 6 channel
Revision	0 (19 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intensity Mode

User Notes	Set menu option CHnd to 6CH for this personality
------------	--

Manufacturer	Blizzard Lighting
EOS Name	Weather_System_26ch
Carallon Name	Weather System 26 channel
Revision	0 (06 Jan 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option d001 to 26CH for this personality

Manufacturer	Blizzard Lighting
EOS Name	Weather_System_7ch
Carallon Name	Weather System 7 channel
Revision	0 (06 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option d001 to 7CH for this personality

Manufacturer	Botion Lighting Equipment
EOS Name	BT_108_10W_Zoom_15ch
Carallon Name	BT 108 10W Zoom 15 channel
Revision	0 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Zoom, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Botion Lighting Equipment
EOS Name	BT_108_10W_Zoom_24ch
Carallon Name	BT 108 10W Zoom 24 channel
Revision	0 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Zoom, 21:Color Mix, 22:Color Mix Macro Rate, 23:Position Macros, 24:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Brite Shot
EOS Name	Luminator_RGBAW
Revision	0 (19 Sep 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens, 7:Color Temperature, 8:Color Mix, 9:Color Mix Macro Rate, 10:Color Mix 2

Manufacturer	Brite Shot
EOS Name	Luminator_White
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Strobe Duty Cycle, 4:Shutter Strobe, 5:Strobe Mode

Manufacturer	Briteq
EOS Name	BT_20LS_Adv
Carallon Name	BT 20LS Advanced

Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Briteq
EOS Name	BT_20LS_Basic
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Basic for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Briteq
EOS Name	BT_54L3_Adv
Carallon Name	BT-54L3 Advanced
Revision	7 (28 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Intensity MSpeed, 14:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality

Manufacturer	Briteq
EOS Name	BT_54L3_Basic
Revision	7 (28 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to BASIC for this personality

Manufacturer	Briteq
EOS Name	BT_575S_16ch
Carallon Name	BT-575S 16 channel
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Wheel Mode, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option ChMd to 16Ch for this personality Ch 6 - Set menu option CIMd to no for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 8,9 - Have not tried to record the relationship between these two channels for gobo wheel 2 audio and gobo 2 audio Ch 16 DMX 255 - This value triggers the DmxMacros for Lamp on/off and fixture reset

Manufacturer	Briteq
EOS Name	BT_575S_8ch
Carallon Name	BT-575S 8 channel
Revision	12 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed 2, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch Set menu option ChMd to 8Ch for this personality Ch 6 - Set menu option CIMd to no for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Briteq
EOS Name	BT_575W_16ch
Carallon Name	BT-575W 16 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Color Mix, 11:Color Mix MSpeed, 12:Beam Fx Select, 13:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option ChMd to 16Ch for this personality
Known Issues	Ch 5 DMX 132-247 - User manual calls this range "free shutter" but does not explain what it does Ch 10 128-255 - User manual not clear what happens in this range Ch 12 DMX 33-239 - User manual does not say if this range is slow to fast or fast to slow

Manufacturer	Briteq
EOS Name	BT_575W_8ch
Carallon Name	BT-575W 8 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Beam Fx Select, 5:Color Select, 6:Color Mix, 7:Intens, 8:Zoom, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
User Notes	Set menu option ChMd to 16Ch for this personality
Known Issues	Ch 3 DMX 132-247 - User manual calls this range "free shutter" but does

	not explain what it does Ch 4 DMX 33-239 - User manual does not say if this range is slow to fast or fast to slow Ch 6 128-255 - User manual not clear what happens in this range
--	---

Manufacturer	Briteq
EOS Name	BT_60LS_15ch
Carallon Name	BT 60LS 15 channel
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 15Chan for this personality Ch 8 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Briteq
EOS Name	BT_60LS_16ch
Carallon Name	BT 60LS 16 channel
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Gobo Select 2, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Briteq
--------------	--------

EOS Name	BT_BEAM60_15ch
Carallon Name	BT BEAM60 15 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 15Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Briteq
EOS Name	BT_BEAM60_16ch
Carallon Name	BT BEAM60 16 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:[NONE], 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16Chan for this personality Ch 6 - Set menu option Split Color to Yes for this channel to work correctly

Manufacturer	Briteq
EOS Name	BT_BEAM60_1ch
Carallon Name	BT BEAM60 1 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Channel Mode to 01Chan for this personality

Manufacturer	Briteq
EOS Name	BT_W07L12_12ch
Carallon Name	BT-W07L12 12 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Briteq
EOS Name	BT_W07L12_16ch
Carallon Name	BT-W07L12 16 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Position Macros, 16:Position Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 16ch for this personality

Manufacturer	Briteq
EOS Name	BT_W07L12_28ch
Carallon Name	BT-W07L12 28 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Briteq
EOS Name	BT_W07L12_9ch
Carallon Name	BT-W07L12 9 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_12ch
Carallon Name	BT-W12L10 12 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_16ch
Carallon Name	BT-W12L10 16 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Position Macros, 16:Position Macro Rate, V:Strobe Mode

Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 16ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_28ch
Carallon Name	BT-W12L10 28 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_9ch
Carallon Name	BT-W12L10 9 channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_Zoom_14+channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Fixture Global Reset, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color

	Temperature, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 14+ch for this personality

Manufacturer	Briteq
EOS Name	BT_W12L10_Zoom_14ch
Carallon Name	BT-W12L10 Zoom 14 channel
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 14ch for this personality

Manufacturer	Briteq
EOS Name	BT_W19L10_Zoom_14+channel
Revision	0 (20 Mar 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Fixture Global Reset, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 14+ch for this personality

Manufacturer	Briteq
EOS Name	BT_W19L10_Zoom_14ch
Carallon Name	BT-W19L10 Zoom 14 channel
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix,

	14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 14ch for this personality

Manufacturer	Briteq
EOS Name	BT_W36L3_12ch
Carallon Name	BT-W36L3 12 channel
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Briteq
EOS Name	BT_W36L3_15ch
Carallon Name	BT-W36L3 15 channel
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:Color Mix, 15:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 15ch for this personality

Manufacturer	Briteq
EOS Name	BT_W36L3_1ch
Carallon Name	BT-W36L3 1 channel
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Mode

User Notes	Set menu option Channel Mode to 1ch for this personality
------------	--

Manufacturer	Briteq
EOS Name	BT_W36L3_8ch
Carallon Name	BT-W36L3 8 channel
Revision	0 (18 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 8ch for this personality

Manufacturer	Briteq
EOS Name	BT_W91L3_Zoom_Adv
Carallon Name	BT-W91L3 Zoom Advanced
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Briteq
EOS Name	BT_W91L3_Zoom_Basic
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Mode, V:Strobe Mode

Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to Basic for this personality Ch 12 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 12 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Briteq
EOS Name	BTX_180LS
Revision	0 (28 Jan 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Iris, 16:Edge, 17:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Focus Reset, Fixture Global Reset, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Position Blink on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Position Blink off

Manufacturer	Briteq
EOS Name	BTX_Beam_5R
Revision	1 (28 Feb 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12&13:Beam Fx Index/Speed, 14:Effect Macros 2, 15:Edge, 16:Diffusion, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode

Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option Lamp off via DMX to On for this personality

Manufacturer	Briteq
EOS Name	LED_Color_Bank_15ch
Carallon Name	LED Color Bank 15 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Color Mix MSpeed, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Chnd to 15Ch for this personality

Manufacturer	Briteq
EOS Name	LED_Color_Bank_24ch
Carallon Name	LED Color Bank 24 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Fixture has on/off switch Set menu option Chnd to 24Ch for this personality

Manufacturer	Briteq
EOS Name	LED_Color_Bank_27ch
Carallon Name	LED Color Bank 27 channel
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Color Mix MSpeed, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Chnd to 27Ch for this personality

Manufacturer	Briteq
EOS Name	LED_Color_Bank_6ch
Carallon Name	LED Color Bank 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix MSpeed, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Chnd to 6Ch for this personality

Manufacturer	Briteq
EOS Name	LED_Color_Bank_9ch
Carallon Name	LED Color Bank 9 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Color Mix MSpeed, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Chnd to 9Ch for this personality

Manufacturer	Briteq
EOS Name	LED_Expo_Bank_Studio_1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Intens, 2:Color Temperature
User Notes	Set menu option Run Mode to DMX for DMX control of the fixture Set menu option Personality to Studio 1 for this personality

Manufacturer	Briteq
EOS Name	LED_Expo_Bank_Studio_2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:White, 3:Amber, 4:Color Temperature, 5:Shutter Strobe, 6:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for DMX control of the fixture Set menu option Personality to Studio 2 for this personality

Manufacturer	Briteq
EOS Name	LED_Expo_Bank_WA
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:White, 2:Amber
User Notes	Set menu option Run Mode to DMX for DMX control of the fixture Set menu option Personality to WA for this personality

Manufacturer	Briteq
EOS Name	LED_Expo_Bank_WA+D
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:White, 3:Amber
User Notes	Set menu option Run Mode to DMX for DMX control of the fixture Set menu option Personality to WA+D for this personality

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_100ch
Carallon Name	Powermatrix 5x5 100 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 100]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10, 41:Red, 42:Green, 43:Blue, 44:Intens 11, 45:Red, 46:Green, 47:Blue, 48:Intens 12, 49:Red, 50:Green, 51:Blue, 52:Intens 13, 53:Red, 54:Green, 55:Blue, 56:Intens 14, 57:Red, 58:Green, 59:Blue, 60:Intens 15, 61:Red, 62:Green, 63:Blue, 64:Intens 16, 65:Red, 66:Green, 67:Blue, 68:Intens 17, 69:Red, 70:Green, 71:Blue, 72:Intens 18, 73:Red, 74:Green, 75:Blue, 76:Intens 19, 77:Red, 78:Green, 79:Blue, 80:Intens 20, 81:Red, 82:Green, 83:Blue, 84:Intens 21, 85:Red, 86:Green, 87:Blue, 88:Intens 22, 89:Red, 90:Green, 91:Blue, 92:Intens 23, 93:Red, 94:Green, 95:Blue, 96:Intens 24, 97:Red, 98:Green, 99:Blue, 100:Intens 25, V:Intens
User Notes	Select mode 100 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_106ch
Carallon Name	Powermatrix 5x5 106 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 106]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10, 41:Red, 42:Green, 43:Blue, 44:Intens 11, 45:Red, 46:Green, 47:Blue, 48:Intens 12, 49:Red, 50:Green, 51:Blue, 52:Intens 13, 53:Red, 54:Green, 55:Blue, 56:Intens 14, 57:Red, 58:Green, 59:Blue, 60:Intens 15, 61:Red, 62:Green, 63:Blue, 64:Intens 16, 65:Red, 66:Green, 67:Blue, 68:Intens 17, 69:Red, 70:Green, 71:Blue, 72:Intens 18, 73:Red, 74:Green, 75:Blue, 76:Intens 19, 77:Red, 78:Green, 79:Blue, 80:Intens 20, 81:Red, 82:Green, 83:Blue, 84:Intens 21, 85:Red, 86:Green, 87:Blue, 88:Intens 22, 89:Red, 90:Green, 91:Blue, 92:Intens 23, 93:Red, 94:Green, 95:Blue, 96:Intens 24, 97:Red, 98:Green, 99:Blue, 100:Intens 25, 101:Intens 26, 102:Effect Macros, 103:Clip Directory, 104:Clip Select, 105:Color Mix, 106:Color Mix 2, V:Intens
User Notes	Select mode 106 Channel for this personality. Documentation we have does not say how
Known Issues	Conditionality too complex to express

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_11ch
Carallon Name	Powermatrix 5x5 11 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Shutter Strobe, 6:Intens 2, 7:Effect Macros, 8:Clip Directory, 9:Clip Select, 10:Color Mix, 11:Color Mix 2, V:Intens, V:Strobe Mode
User Notes	Select mode 11 Channel for this personality. Documentation we have does not say how
Known Issues	Conditionality too complex to express

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_125ch
Carallon Name	Powermatrix 5x5 125 Channel
Revision	0 (02 Jul 2013)

Details	[DMX Untested] [DMX Footprint 125]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Shutter Strobe, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Shutter Strobe 2, 11:Red, 12:Green, 13:Blue, 14:Intens 3, 15:Shutter Strobe 3, 16:Red, 17:Green, 18:Blue, 19:Intens 4, 20:Shutter Strobe 4, 21:Red, 22:Green, 23:Blue, 24:Intens 5, 25:Shutter Strobe 5, 26:Red, 27:Green, 28:Blue, 29:Intens 6, 30:Shutter Strobe 6, 31:Red, 32:Green, 33:Blue, 34:Intens 7, 35:Shutter Strobe 7, 36:Red, 37:Green, 38:Blue, 39:Intens 8, 40:Shutter Strobe 8, 41:Red, 42:Green, 43:Blue, 44:Intens 9, 45:Shutter Strobe 9, 46:Red, 47:Green, 48:Blue, 49:Intens 10, 50:Shutter Strobe 10, 51:Red, 52:Green, 53:Blue, 54:Intens 11, 55:Shutter Strobe 11, 56:Red, 57:Green, 58:Blue, 59:Intens 12, 60:Shutter Strobe 12, 61:Red, 62:Green, 63:Blue, 64:Intens 13, 65:Shutter Strobe 13, 66:Red, 67:Green, 68:Blue, 69:Intens 14, 70:Shutter Strobe 14, 71:Red, 72:Green, 73:Blue, 74:Intens 15, 75:Shutter Strobe 15, 76:Red, 77:Green, 78:Blue, 79:Intens 16, 80:Shutter Strobe 16, 81:Red, 82:Green, 83:Blue, 84:Intens 17, 85:Shutter Strobe 17, 86:Red, 87:Green, 88:Blue, 89:Intens 18, 90:Shutter Strobe 18, 91:Red, 92:Green, 93:Blue, 94:Intens 19, 95:Shutter Strobe 19, 96:Red, 97:Green, 98:Blue, 99:Intens 20, 100:Shutter Strobe 20, 101:Red, 102:Green, 103:Blue, 104:Intens 21, 105:Shutter Strobe 21, 106:Red, 107:Green, 108:Blue, 109:Intens 22, 110:Shutter Strobe 22, 111:Red, 112:Green, 113:Blue, 114:Intens 23, 115:Shutter Strobe 23, 116:Red, 117:Green, 118:Blue, 119:Intens 24, 120:Shutter Strobe 24, 121:Red, 122:Green, 123:Blue, 124:Intens 25, 125:Shutter Strobe 25, V:Intens, V:Strobe Mode
User Notes	Select mode 125 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_131ch
Carallon Name	Powermatrix 5x5 131 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 131]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Shutter Strobe, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Shutter Strobe 2, 11:Red, 12:Green, 13:Blue, 14:Intens 3, 15:Shutter Strobe 3, 16:Red, 17:Green, 18:Blue, 19:Intens 4, 20:Shutter Strobe 4, 21:Red, 22:Green, 23:Blue, 24:Intens 5, 25:Shutter Strobe 5, 26:Red, 27:Green, 28:Blue, 29:Intens 6, 30:Shutter Strobe 6, 31:Red, 32:Green, 33:Blue, 34:Intens 7, 35:Shutter Strobe 7, 36:Red, 37:Green, 38:Blue, 39:Intens 8, 40:Shutter Strobe 8, 41:Red, 42:Green, 43:Blue, 44:Intens 9, 45:Shutter Strobe 9, 46:Red, 47:Green, 48:Blue,

	49:Intens 10, 50:Shutter Strobe 10, 51:Red, 52:Green, 53:Blue, 54:Intens 11, 55:Shutter Strobe 11, 56:Red, 57:Green, 58:Blue, 59:Intens 12, 60:Shutter Strobe 12, 61:Red, 62:Green, 63:Blue, 64:Intens 13, 65:Shutter Strobe 13, 66:Red, 67:Green, 68:Blue, 69:Intens 14, 70:Shutter Strobe 14, 71:Red, 72:Green, 73:Blue, 74:Intens 15, 75:Shutter Strobe 15, 76:Red, 77:Green, 78:Blue, 79:Intens 16, 80:Shutter Strobe 16, 81:Red, 82:Green, 83:Blue, 84:Intens 17, 85:Shutter Strobe 17, 86:Red, 87:Green, 88:Blue, 89:Intens 18, 90:Shutter Strobe 18, 91:Red, 92:Green, 93:Blue, 94:Intens 19, 95:Shutter Strobe 19, 96:Red, 97:Green, 98:Blue, 99:Intens 20, 100:Shutter Strobe 20, 101:Red, 102:Green, 103:Blue, 104:Intens 21, 105:Shutter Strobe 21, 106:Red, 107:Green, 108:Blue, 109:Intens 22, 110:Shutter Strobe 22, 111:Red, 112:Green, 113:Blue, 114:Intens 23, 115:Shutter Strobe 23, 116:Red, 117:Green, 118:Blue, 119:Intens 24, 120:Shutter Strobe 24, 121:Red, 122:Green, 123:Blue, 124:Intens 25, 125:Shutter Strobe 25, 126:Intens 26, 127:Effect Macros, 128:Clip Directory, 129:Clip Select, 130:Color Mix, 131:Color Mix 2, V:Intens, V:Strobe Mode
User Notes	Select mode 131 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_25ch_CW
Carallon Name	Powermatrix 5x5 25 Channel CW
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Select mode 25 Channel CW for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_25ch_WW
Carallon Name	Powermatrix 5x5 25 Channel WW
Revision	0 (02 Jul 2013)

Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Select mode 25 Channel WW for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_4ch
Carallon Name	Powermatrix 5x5 4 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_5ch
Carallon Name	Powermatrix 5x5 5 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_6ch
Carallon Name	Powermatrix 5x5 6 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Effect Macros, 3:Clip Directory, 4:Clip Select, 5:Color Mix, 6:Color Mix 2
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how
Known Issues	Conditionality too complex to express

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_75ch
Carallon Name	Powermatrix 5x5 75 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Select mode 75 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powermatrix_5x5_81ch
Carallon Name	Powermatrix 5x5 81 Channel
Revision	0 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 81]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red,

	62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Intens, 77:Effect Macros, 78:Clip Directory, 79:Clip Select, 80:Color Mix, 81:Color Mix 2
User Notes	Select mode 81 Channel for this personality. Documentation we have does not say how
Known Issues	Conditionality too complex to express

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_12ch
Carallon Name	Powerpixel4 RGB 12 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 12 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_15ch
Carallon Name	Powerpixel4 RGB 15 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 15 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_16ch
Carallon Name	Powerpixel4 RGB 16 channel
Revision	0 (03 Jul 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, V:Intens
User Notes	Select mode 16 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_3ch
Carallon Name	Powerpixel4 RGB 3 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_4ch
Carallon Name	Powerpixel4 RGB 4 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_5ch
Carallon Name	Powerpixel4 RGB 5 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does

	not say how
--	-------------

Manufacturer	Briteq
EOS Name	Powerpixel4_RGB_6ch
Carallon Name	Powerpixel4 RGB 6 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_12ch
Carallon Name	Powerpixel8 RGB 12 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 12 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_16ch
Carallon Name	Powerpixel8 RGB 16 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, V:Intens
User Notes	Select mode 16 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_24ch
Carallon Name	Powerpixel8 RGB 24 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Select mode 24 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_27ch
Carallon Name	Powerpixel8 RGB 27 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Select mode 27 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_32ch
Carallon Name	Powerpixel8 RGB 32 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7, 29:Red,

	30:Green, 31:Blue, 32:Intens 8, V:Intens
User Notes	Select mode 32 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_3ch
Carallon Name	Powerpixel8 RGB 3 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_4ch
Carallon Name	Powerpixel8 RGB 4 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_5ch
Carallon Name	Powerpixel8 RGB 5 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Briteq
EOS Name	Powerpixel8_RGB_6ch
Carallon Name	Powerpixel8 RGB 6 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_2_16B
Carallon Name	Aledin 2 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_2_16B+Strobe
Carallon Name	Aledin 2 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_2_8B
Carallon Name	Aledin 2 8 bit
Revision	0 (10 Jun 2013)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_2_8B+Strobe
Carallon Name	Aledin 2 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_AR_16B
Carallon Name	Aledin AR 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_AR_16B+Strobe
Carallon Name	Aledin AR 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_AR_8B
Carallon Name	Aledin AR 8 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Aledin_AR_8B+Strobe
Carallon Name	Aledin AR 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Area_48_Soft_16B
Carallon Name	Area 48 Soft 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Area_48_Soft_16B+Strobe
Carallon Name	Area 48 Soft 16 bit+Strobe

Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Area_48_Soft_8B
Carallon Name	Area 48 Soft 8 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Area_48_Soft_8B+Strobe
Carallon Name	Area 48 Soft 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Force_V_16B
Carallon Name	Force V 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option

	StrobE to off for this personality
--	------------------------------------

Manufacturer	Brother Brother and Sons
EOS Name	Force_V_16B+Strobe
Carallon Name	Force V 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Force_V_8B
Carallon Name	Force V 8 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Force_V_8B+Strobe
Carallon Name	Force V 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
--------------	--------------------------

EOS Name	Ledheimer_16B
Carallon Name	Ledheimer 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledheimer_16B+Strobe
Carallon Name	Ledheimer 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledheimer_8B
Carallon Name	Ledheimer 8 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledheimer_8B+Strobe
Carallon Name	Ledheimer 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_1_16B
Carallon Name	Ledonardo 1 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_1_16B+Strobe
Carallon Name	Ledonardo 1 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_1_8B
Carallon Name	Ledonardo 1 8 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_1_8B+Strobe
Carallon Name	Ledonardo 1 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_2_16B
Carallon Name	Ledonardo 2 16 bit
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_2_16B+Strobe
Carallon Name	Ledonardo 2 16 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 16 bit for this personality Set menu option StrobE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_2_8B
Carallon Name	Ledonardo 2 8 bit
Revision	0 (10 Jun 2013)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StroBE to off for this personality

Manufacturer	Brother Brother and Sons
EOS Name	Ledonardo_2_8B+Strobe
Carallon Name	Ledonardo 2 8 bit+Strobe
Revision	0 (10 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set menu option rESoLu to 8 bit for this personality Set menu option StroBE to on for this personality

Manufacturer	Brother Brother and Sons
EOS Name	v_Base_12000dSX+
Revision	6 (17 Apr 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Proj Zoom, 7&8:Proj Focus, 9:Projector Shutter Strobe, 10:[NONE], 11:[NONE], 12:[NONE], 13:[NONE], 14:Fixture Global Reset
Lamp Controls	Pan Reset, Tilt Reset, Projector Zoom Reset, Projector Focus Reset, Fixture Global Reset
Known Issues	Ch 5,6 - User manual does not say if Zoom is wide to narrow or narrow to wide Ch 7,8 - User manual does not say if Focus is near to far or far to near

Manufacturer	Canara
EOS Name	_575W_Moving_Head_Spot
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Gobo Wheel Shake, 7:Color

	Select, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Color Wheel Select Blink, 18:Fixture Global Reset, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 8 - 40 to 255 Have no idea what this range does

Manufacturer	Centerline Lighting
EOS Name	LED_Multi_Par_64
Revision	0 (27 Nov 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Color Mix 3

Manufacturer	Chauvet
EOS Name	_4Bar
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Mode, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Set menu option 512 for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	_4Play
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Set menu option 512 for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	_4Play_CL
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
User Notes	Set menu option 512 for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	_6_Spot
Revision	2 (06 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Shutter Strobe, 8:Effect Macros, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Abyss_LED_3.0
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Effect Macros
User Notes	Set Dip switch 10 to On for DMX control

Manufacturer	Chauvet
EOS Name	AmHaze
Revision	0 (13 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Chauvet
EOS Name	Arena_Hazer
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	DMX personality for Hazer only Hazer has on/off switch

Manufacturer	Chauvet
EOS Name	Arena_Hazer_2
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Blower, 2:Haze
User Notes	Hazer has on/off switch

Manufacturer	Chauvet
EOS Name	Arena_Hazer_Blower
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Haze, 2:Blower, 3:Blower 2
User Notes	DMX personality for Hazer with squirrel cage blower Hazer has on/off switch Blower has on/off switch Hazer and blower both need DMX inputs. Can daisy chain from hazer into blower

Manufacturer	Chauvet
EOS Name	Color_Bank_LED
Revision	9 (29 Feb 2012)
Alternate Name	LED Bank 4
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Red, 3:Green, 4:Blue
Known Issues	Ch 3 - User manual is not clear if this channel does anything while ch 1 is 230-255.

Manufacturer	Chauvet
EOS Name	Color_Controller_2.0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Macros, 2:Macro Rate, 3:Shutter Strobe, 4:Macros 2
User Notes	Fixture has on/off switch Fixture controls ColorTube 2.0 fixtures

Manufacturer	Chauvet
EOS Name	Color_Palette_II
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Fixture Mode, 2:Macro Rate, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, V:Strobe Mode
Known Issues	Ch 2 - User manual does not state this channel is used in any of the RGB modes. Have assumed not. Ch 4-27 - User manual does not state if any of these channels are used in Auto or Auto/Sound modes. Have assumed not.

Manufacturer	Chauvet
EOS Name	Colorado_1_ARC
Carallon Name	Colorado 1 ARC mode
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to DMX for this personality Set menu option PERS to ARC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_ARCd

Carallon Name	Colorado 1 ARCd mode
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option MODE to DMX for this personality Set menu option PERS to ARCd for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_ARC1
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_ARC1+D
Revision	0 (13 Sep 2013)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR.1D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_ARC2
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_1_IP_ARC2+D
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to AR.2D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_ARC2+S
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR.2S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_HSV
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_IP_TOUR
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID

	20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_ARC1+D
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_ARC2+D
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to AR2.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_ARC2+S
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_ARC1
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_ARC2
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_HSV
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_IP_TOUR
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_ARC1
Revision	1 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_ARC1+D
Revision	1 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_ARC2
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_ARC2+D
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to AR2.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_ARC2+S
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_HSV
Revision	1 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Quad_Tour_TOUR
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Stage
Carallon Name	Colorado 1 Stage mode
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Index, 6:Shutter Strobe, 7:Color Macros, 8:Fixture ID, 9:Color Mix MSpeed, V:Strobe Mode

Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option MODE to DMX for this personality Set menu option PERS to STAG for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_ARC1
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_ARC1+D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_ARC2
Revision	8 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_ARC2+D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar.2d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_ARC2+S
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar.2s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_HSV
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tour_TOUR
Revision	8 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_ARC1+D
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_ARC1+S
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR1.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_ARC1
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_HSV
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_TOUR_CStr
Carallon Name	Colorado 1 Tri 7 Tour TOUR Classic Strobe
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_TOUR_SStr
Carallon Name	Colorado 1 Tri 7 Tour TOUR Special Strobe
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode

User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to SPEC for this personality
------------	---

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_TR16_CStr
Carallon Name	Colorado 1 Tri 7 Tour TR16 Classic Strobe
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9:Color Mix, 10:Shutter Strobe, 11:Color Mix 2, 12:Color Mix Macro Rate, 13:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_7_Tour_TR16_SStr
Carallon Name	Colorado 1 Tri 7 Tour TR16 Special Strobe
Revision	0 (13 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9:Color Mix, 10:Shutter Strobe, 11:Color Mix 2, 12:Color Mix Macro Rate, 13:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_ARC1+D
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_ARC1+S
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR1.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_ARC1
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_HSV
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_TOUR_CStr
Carallon Name	Colorado 1 Tri IP TOUR Classic Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_TOUR_SStr
Carallon Name	Colorado 1 Tri IP TOUR Special Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_TR16_CStr
Carallon Name	Colorado 1 Tri IP TR16 Classic Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9:Color Mix, 10:Shutter Strobe, 11:Color Mix 2, 12:Color Mix Macro Rate, 13:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_IP_TR16_SStr
Carallon Name	Colorado 1 Tri IP TR16 Special Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9:Color Mix, 10:Shutter Strobe, 11:Color Mix 2, 12:Color Mix Macro Rate, 13:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_Tour_ARC1
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_Tour_ARC1+D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_Tour_ARC1+S
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar1.s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_Tri_Tour_HSV
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_1_Tri_Tour_TOUR
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_CW
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Warm White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to CW for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_CW_D
Revision	8 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Cool White, 3:Warm White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option

	Personality to CWd for this personality
--	---

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Studio_1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STU1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Studio_2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cool White, 3:Warm White, 4:Color Temperature, 5:Shutter Strobe, 6:Fixture ID, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STU2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Tour_Std.1
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Tour_Std.2
Revision	5 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cool White, 3:Warm White, 4:Color Temperature, 5:Shutter Strobe, 6:Fixture ID, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Tour_Std.D
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Cool White, 3:Warm White
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Tour_Std.W
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Warm White
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.W for this personality

Manufacturer	Chauvet
EOS Name	Colorado_1_VW_Tour_Uno
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to UNO for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Arc_1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Arc_1_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to Ar1.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Arc_2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Arc_2_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to Ar2.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Arc_2_S
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to Ar2.s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_HSV
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC1
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC1+D
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR.1D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC2
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC2+D
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to AR.2D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC2+S
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR.2S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_ARC2+Z
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom, 7:Zoom Reset
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to Ar.2Z for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_HSV
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_TOUR
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Quad_Zoom_Tour_TR16
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Dimmer Curve, 16:Zoom, 17:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to TR16 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Stage
Revision	9 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX-Slave for this personality Set menu option Personality to STAG for this personality
Known Issues	Ch 6 DMX 81-95 - User manual shows a DMX range here but it overlaps other ranges so believe is a typo and does not exist

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_Arc_1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar1.D for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_Arc_2
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_Arc_2+D
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_Arc_2+S
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Tour_HSV

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_ARC1
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_ARC1+D
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_ARC2
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_ARC2+D

Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar2.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_ARC2+S
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar2.s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_HSV
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_IP_TOUR
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_ARC1
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_ARC1+D
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_ARC2
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_ARC2+D
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar.2d for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_2_Zoom_Tour_ARC2+S
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar.2s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_HSV
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_2_Zoom_Tour_TOUR
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3_M1
Carallon Name	Colorado 3 Mode 1
Revision	13 (18 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Yellow, 5:Cyan, 6:Purple, 7:White, 8:Shutter Strobe, 9:Color Macros, 10:Macros, 11:Macros 2, 12:Color Macros 2, V:Strobe Mode

User Notes	This is a very complex fixture, it has not been possible to capture all the channel relationships within this personality To use this personality, ch 9 must be 0-244. If ch 9 is 245-255 use mode 2 personality Ch 1 - If ch 12 is above 0 then this channel will not do anything Ch 2 - If ch 12 is above 0 then this channel will not do anything Ch 3 - If ch 12 is above 0 then this channel will not do anything Ch 4 - If any of chs 1-3 or 12 are above 0 then this channel will not do anything Ch 5 - If any of chs 1-4 or 12 are above 0 then this channel will not do anything Ch 6 - If any of chs 1-5 or 12 are above 0 then this channel will not do anything Ch 7 - If any of chs 1-6 or 12 are above 0 then this channel will not do anything
Known Issues	Use this personality with caution

Manufacturer	Chauvet
EOS Name	Colorado_3_M2
Carallon Name	Colorado 3 Mode 2
Revision	13 (18 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Macros, 2:Color Macros 2, 3:Color Macros 3, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Shutter Strobe, 9:Fixture Mode, 10:Macros, 11:[NONE], 12:[NONE], V:Strobe Mode
User Notes	This is a very complex fixture, it has not been possible to capture all the channel relationships within this personality To use this personality, ch 9 must be 245-255. If ch 9 is 0-244 use mode 1 personality
Known Issues	Use this personality with caution

Manufacturer	Chauvet
EOS Name	Colorado_3P_Arc_1
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_3P_Arc_1_D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Pixel
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Pixel for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Stage_1
Revision	0 (13 Feb 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Yellow, 5:Cyan, 6:Purple, 7:White, 8:Shutter Strobe, 9:Color Mix, 10:Fixture ID, 11:Macros, 12:Color Mix 2, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66

User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Stage 1 for this personality This is a very complex fixture, it has not been possible to capture all the channel relationships within this personality
Known Issues	Use this personality with caution

Manufacturer	Chauvet
EOS Name	Colorado_3P_Stage_2
Revision	0 (13 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Fixture ID, 9:Macros, 10:Color Mix 3, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Stage 2 for this personality This is a very complex fixture, it has not been possible to capture all the channel relationships within this personality Ch 7 - If any of chs 1-6 or 10 are above 0 then this channel will not do anything
Known Issues	Use this personality with caution

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Arc_1_D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Arc_2
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Arc_2_D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 2+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Arc_2_S

Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 2+S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_HSV
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Pixel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Pixel for this personality

Manufacturer	Chauvet
EOS Name	Colorado_3P_Tour_Tour
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, 12:Macros, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID

	10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Tour for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_ARC1+D
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_ARC2+D
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to AR2.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_ARC2+S
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_ARC1
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_ARC2
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_HALO
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens
User Notes	Set menu option PERS to HALO for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_HSV
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_PIX1
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option PERS to PIX1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_PIX2
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Set menu option PERS to PIX2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_TOUR_CStr
Carallon Name	Colorado 4 IP TOUR Classic Strobe
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_TOUR_SStr
Carallon Name	Colorado 4 IP TOUR Special Strobe
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_TR16_CStr
Carallon Name	Colorado 4 IP TR16 Classic Strobe
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Dimmer Curve, 16:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_IP_TR16_SStr
Carallon Name	Colorado 4 IP TR16 Special Strobe
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Dimmer Curve, 16:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_4_Tour_Arc_2
Revision	0 (12 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_6_Arc_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_6_Arc_1_D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_6P_Arc_1
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_6P_Arc_1_D
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_6P_Pixel
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Pixel for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Arc_1
Carallon Name	Colorado Batten 144 Tour Arc 1
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Arc_1+D
Carallon Name	Colorado Batten 144 Tour Arc 1+D
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Arc_3
Carallon Name	Colorado Batten 144 Tour Arc 3
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 3 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Arc_3+D
Carallon Name	Colorado Batten 144 Tour Arc 3+D
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 3+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Arc_3+S
Carallon Name	Colorado Batten 144 Tour Arc 3+S
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 3+S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Block_1
Carallon Name	Colorado Batten 144 Tour Block 1
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Block_2
Carallon Name	Colorado Batten 144 Tour Block 2
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_HSV
Carallon Name	Colorado Batten 144 Tour HSV
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_144_Tour_Tour

Carallon Name	Colorado Batten 144 Tour Tour
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 100, Fans Auto
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Tour for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Arc_1
Carallon Name	Colorado Batten 72 Tour Arc 1
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Arc_1+D
Carallon Name	Colorado Batten 72 Tour Arc 1+D
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Arc_2
Carallon Name	Colorado Batten 72 Tour Arc 2
Revision	9 (07 Nov 2012)

Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Arc_2+D
Carallon Name	Colorado Batten 72 Tour Arc 2+D
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2+D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Arc_2+S
Carallon Name	Colorado Batten 72 Tour Arc 2+S
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2+S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Block_1
Carallon Name	Colorado Batten 72 Tour Block 1
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Block_2
Carallon Name	Colorado Batten 72 Tour Block 2
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_HSV
Carallon Name	Colorado Batten 72 Tour HSV
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_72_Tour_Tour
Carallon Name	Colorado Batten 72 Tour Tour
Revision	9 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, 13:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID

	25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Tour for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Arc_1
Carallon Name	Colorado Batten 80i Arc 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Arc_1+_D
Carallon Name	Colorado Batten 80i Arc 1 + D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1 + D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Arc_2
Carallon Name	Colorado Batten 80i Arc 2

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Arc_2+_D
Carallon Name	Colorado Batten 80i Arc 2 + D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2 + D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Block_1
Carallon Name	Colorado Batten 80i Block 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Block_2
Carallon Name	Colorado Batten 80i Block 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue,

	16:White
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Block_3
Carallon Name	Colorado Batten 80i Block 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 3 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Block_4
Carallon Name	Colorado Batten 80i Block 4
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 4 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_HSV
Carallon Name	Colorado Batten 80i HSV

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Pixel_1
Carallon Name	Colorado Batten 80i Pixel 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Pixel 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Pixel_2
Carallon Name	Colorado Batten 80i Pixel 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 80]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White,

	65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Pixel 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Stage_1
Carallon Name	Colorado Batten 80i Stage 1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Index, 7:Shutter Strobe, 8:Color Macros, 9:Color Macro Rate, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans As Menu, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Stage 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_80i_Stage_2
Carallon Name	Colorado Batten 80i Stage 2
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Index, 7:Shutter Strobe, 8:Color Macros, 9:Color Macro Rate, 10:Fixture ID, 11:Color Macros 2, 12:Color Macros 3, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans As Menu, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Stage 2 for this personality
Known Issues	Too many conditional relationships between channels to record

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_ARC1+D
Carallon Name	Colorado Batten Quad 9 IP ARC1+D
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_ARC2+D
Carallon Name	Colorado Batten Quad 9 IP ARC2+D
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White

User Notes	Set menu option PERS to AR2.D for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_ARC2+S
Carallon Name	Colorado Batten Quad 9 IP ARC2+S
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to AR2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_ARC1
Carallon Name	Colorado Batten Quad 9 IP ARC1
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_ARC2
Carallon Name	Colorado Batten Quad 9 IP ARC2
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_HALO

Carallon Name	Colorado Batten Quad 9 IP HALO
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, V:Intens
User Notes	Set menu option PERS to HALO for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_HSV
Carallon Name	Colorado Batten Quad 9 IP HSV
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_PIX1
Carallon Name	Colorado Batten Quad 9 IP PIX1
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option PERS to PIX1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_PIX2
Carallon Name	Colorado Batten Quad 9 IP PIX2
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 36]

Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White
User Notes	Set menu option PERS to PIX2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_TOUR_CStr
Carallon Name	Colorado Batten Quad 9 IP TOUR Classic Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_TOUR_SStr
Carallon Name	Colorado Batten Quad 9 IP TOUR Special Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_TR16_CStr
Carallon Name	Colorado Batten Quad 9 IP TR16 Classic Strobe
Revision	0 (09 Sep 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Dimmer Curve, 16:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Btn_Quad_9_IP_TR16_SStr
Carallon Name	Colorado Batten Quad 9 IP TR16 Special Strobe
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:Shutter Strobe, 13:Color Mix 2, 14:Color Mix Macro Rate, 15:Dimmer Curve, 16:Macros, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_A1
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PEr to A1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_A1.d
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PEr to A1.d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_A2
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PEr to A2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_A2.D
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PEr to A2.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_A2.S
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PEr to A2.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_hSU
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PEr to HSU for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Deco_Quad_1_Tour_tor
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option PEr to tor for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_Arc_1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_Arc_1+_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 + D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_Arc_2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_Arc_2+_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 2 + D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_HSV
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Panel_Stage_1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Index, 7:Shutter Strobe, 8:Color Macros, 9:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID

	60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option MODE to DMX for this personality Set menu option PERS to STAG for this personality
Known Issues	Ch 6 DMX 81-95 - User manual shows a DMX range here but it overlaps other ranges so believe is a typo and does not exist

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_AR1.D
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Pers to Ar1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_AR3.D
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Pers to Arc3.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_AR3.S
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Pers to Ar3.S for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_Range_IP_ARC1
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Pers to Arc1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_ARC3
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Pers to Arc3 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_Block
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber
User Notes	Set menu option Pers to Block for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Range_IP_HSV
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Pers to HSV for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_Range_IP_Tour
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Red, 8:Green, 9:Blue, 10:White, 11:Amber, 12:Color Mix, 13:Shutter Strobe, 14:Color Mix 2, 15:Color Mix Macro Rate 2, 16:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Pers to Tour for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_AR1.D
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Pers to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_AR3.D
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Pers to AR3.D for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_AR3.S
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Pers to AR3.S for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_ARC_1
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Pers to ARC 1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_ARC_3
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Pers to ARC.3 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_HSV
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Pers to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Ridge_IP_Tour
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Pers to Tour for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_ARC1
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_ARC1+D
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_ARC2
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_ARC2+D
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar.2d for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorado_Zoom_Tour_ARC2+S
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar.2s for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_HSV
Revision	3 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_TOUR
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_WW_STD.P
Revision	0 (20 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Mix, 3:Zoom, 4:Zoom Reset
Lamp Controls	Zoom Reset
User Notes	Set Menu option PERS to STD.P for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_WW_STD.W
Revision	0 (20 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Zoom, 5:Zoom Reset
Lamp Controls	Zoom Reset
User Notes	Set Menu option PERS to STD.W for this personality

Manufacturer	Chauvet
EOS Name	Colorado_Zoom_Tour_WW_UNO
Revision	0 (20 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set Menu option PERS to UNO for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_12ch
Carallon Name	Colorband Pix 12 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option DMX Personalities to 12ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_18ch
Carallon Name	Colorband Pix 18 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 18]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option DMX Personalities to 18ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_36ch
Carallon Name	Colorband Pix 36 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option DMX Personalities to 36ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_3ch
Carallon Name	Colorband Pix 3 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Personalities to 3ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_4ch
Carallon Name	Colorband Pix 4 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DMX Personalities to 4ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_6ch
Carallon Name	Colorband Pix 6 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX Personalities to 6ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_7ch
Carallon Name	Colorband Pix 7 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option DMX Personalities to 7ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_9ch
Carallon Name	Colorband Pix 9 channel
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX Personalities to 9ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_10ch
Carallon Name	Colorband Pix-M 10 channel
Revision	0 (03 Sep 2013)

Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Chase, 7:Intens, 8:Tilt, 9:Tilt MSpeed, 10:Dimmer Curve
User Notes	Set menu option DMX Personalities to 10ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_11ch
Carallon Name	Colorband Pix-M 11 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Tilt, 11:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 11ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_14ch
Carallon Name	Colorband Pix-M 14 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Tilt, 14:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 14ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_20ch
Carallon Name	Colorband Pix-M 20 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Tilt, 20:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 20ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_38ch
Carallon Name	Colorband Pix-M 38 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Tilt, 38:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 38ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_42ch
Carallon Name	Colorband Pix-M 42 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Shutter Strobe, 38:Chase, 39:Intens, 40:Tilt, 41:Tilt MSpeed, 42:Dimmer Curve
User Notes	Set menu option DMX Personalities to 42ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_5ch
Carallon Name	Colorband Pix-M 5 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Tilt, 5:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 5ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_6ch
Carallon Name	Colorband Pix-M 6 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Tilt, 6:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 6ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_M_8ch
Carallon Name	Colorband Pix-M 8 channel
Revision	0 (03 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Tilt, 8:Tilt MSpeed
User Notes	Set menu option DMX Personalities to 8ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_18ch
Carallon Name	Colorband Pix Mini 18 channel
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option DMX Personalities to 18ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_3ch
Carallon Name	Colorband Pix Mini 3 channel

Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Personalities to 3ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_4ch
Carallon Name	Colorband Pix Mini 4 channel
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DMX Personalities to 4ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_6ch
Carallon Name	Colorband Pix Mini 6 channel
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX Personalities to 6ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_7ch
Carallon Name	Colorband Pix Mini 7 channel
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option DMX Personalities to 7ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Pix_Mini_9ch
Carallon Name	Colorband Pix Mini 9 channel
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX Personalities to 9ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_12ch
Carallon Name	Colorband RGB 12 channel
Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option to 12-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_24ch
Carallon Name	Colorband RGB 24 channel
Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option to 24-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_3ch
Carallon Name	Colorband RGB 3 channel

Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_4ch
Carallon Name	Colorband RGB 4 channel
Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option to 4-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_6ch
Carallon Name	Colorband RGB 6 channel
Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option to 6-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_RGB_7ch
Carallon Name	Colorband RGB 7 channel
Revision	0 (13 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_12ch
Carallon Name	Colorband Tri 12 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option 12ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_18ch
Carallon Name	Colorband Tri 18 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option 18ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_36ch
Carallon Name	Colorband Tri 36 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option 36ch for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorband_Tri_3ch
Carallon Name	Colorband Tri 3 channel
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_4ch
Carallon Name	Colorband Tri 4 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option 4ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_6ch
Carallon Name	Colorband Tri 6 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option 6ch for this personality

Manufacturer	Chauvet
EOS Name	Colorband_Tri_9ch
Carallon Name	Colorband Tri 9 channel
Revision	7 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option 9ch for this personality

Manufacturer	Chauvet
EOS Name	ColorBar_17ch
Carallon Name	ColorBar 17 Channel
Revision	16 (08 Aug 2013)
Alternate Name	LED-Bar
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Red, 11:Green, 12:Blue, 13:Intens 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, V:Intens
User Notes	Fixture has on/off switch Set menu function SLA to on to enable DMX control of fixture

Manufacturer	Chauvet
EOS Name	ColorBar_5ch
Carallon Name	ColorBar 5 Channel
Revision	16 (08 Aug 2013)
Alternate Name	LED-Bar
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Red, 3:Green, 4:Blue, 5:Intens, 6:[NONE], 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
User Notes	Fixture has on/off switch Set menu function SLA to on to enable DMX control of fixture

Manufacturer	Chauvet
EOS Name	Colorbar_SMD_24ch
Carallon Name	Colorbar SMD 24 channel
Revision	0 (05 Aug 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue

User Notes	Set menu option to 24CH for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Colorbar_SMD_3ch
Carallon Name	Colorbar SMD 3 channel
Revision	0 (05 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorbar_SMD_7ch
Carallon Name	Colorbar SMD 7 channel
Revision	0 (05 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Accent_Arc_1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Dip 11 to On Dip 10, 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Accent_Arc_2
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Dip 10, 11 to On Dip 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Accent_Stage_1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set Dip 10, 11, 12 to off for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_UV_SV1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set Dip 11 to On Dip 10, 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_UV_SV1.S
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set Dip 10, 11 to On Dip 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_VW_S1.DS
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Color Mix, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set Dip 10, 11 to On Dip 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_VW_STD.1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Mix
User Notes	Set Dip 10, 11, 12 to On for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_VW_STD.D
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Warm White, 3:Cool White
User Notes	Set Dip 10, 11, 12 to Off for this personality

Manufacturer	Chauvet
EOS Name	ColorDash_Accent_VW_STD.W
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set Dip 10, 12 to Off Dip 11 to On for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Arc_1
Carallon Name	Colordash Batten Arc 1

Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Arc_1+D
Carallon Name	Colordash Batten Arc 1+D
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Block
Carallon Name	Colordash Batten Block
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Block for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_12_10ch
Carallon Name	Colordash Batten Quad 12 10 channel
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve,

	V:Strobe Mode
User Notes	Set menu option Channel to 10 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_12_48ch
Carallon Name	Colordash Batten Quad 12 48 channel
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber, 33:Red, 34:Green, 35:Blue, 36:Amber, 37:Red, 38:Green, 39:Blue, 40:Amber, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:Red, 46:Green, 47:Blue, 48:Amber
User Notes	Set menu option Channel to 48 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_12_4ch
Carallon Name	Colordash Batten Quad 12 4 channel
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Channel to 4 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_12_52ch
Carallon Name	Colordash Batten Quad 12 52 channel
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue,

	16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber, 33:Red, 34:Green, 35:Blue, 36:Amber, 37:Red, 38:Green, 39:Blue, 40:Amber, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:Red, 46:Green, 47:Blue, 48:Amber, 49:Color Mix, 50:Color Mix Macro Rate, 51:Intens, 52:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 52 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_12_6ch
Carallon Name	Colordash Batten Quad 12 6 channel
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 6 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_6_10ch
Carallon Name	Colordash Batten Quad 6 10 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Channel to 10 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_6_24ch
Carallon Name	Colordash Batten Quad 6 24 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 24]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber
User Notes	Set menu option Channel to 24 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_6_28ch
Carallon Name	Colordash Batten Quad 6 28 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Color Mix, 26:Color Mix Macro Rate, 27:Intens, 28:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 28 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_6_4ch
Carallon Name	Colordash Batten Quad 6 4 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Channel to 4 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Quad_6_6ch
Carallon Name	Colordash Batten Quad 6 6 channel
Revision	0 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, V:Strobe

	Mode
User Notes	Set menu option Channel to 6 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Stage_1
Carallon Name	Colordash Batten Stage 1
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, 10:Macros, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 0, Fan Speed 33, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Stage 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Tri_Arc_1
Carallon Name	Colordash Batten Tri Arc 1
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Person to Arc1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Tri_Arc_1+D
Carallon Name	Colordash Batten Tri Arc 1+D
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Person to Arc1+D for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Tri_HSV
Carallon Name	Colordash Batten Tri HSV
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Person to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Tri_Pixel
Carallon Name	Colordash Batten Tri Pixel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Person to PIXEL for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Btn_Tri_Tour
Carallon Name	Colordash Batten Tri Tour

Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 33, Fan Speed 100, Fan Speed 66, Fans Auto
User Notes	Set menu option Person to TOUR for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Arc_1
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Personality to Arc 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Arc_1+D
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_12ch
Carallon Name	Colordash Par HEX 12 12 channel
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:UV, 8:Shutter Strobe, 9:Color Mix, 10:Color Mix 2, 11:Color Mix Macro Rate, 12:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Channels to 12CH for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_13ch
Carallon Name	Colordash Par HEX 12 13 channel
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:UV, 13:Dimmer Curve
User Notes	Set menu option Channels to 13CH for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_6ch
Carallon Name	Colordash Par HEX 12 6 channel
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:UV
User Notes	Set menu option Channels to 6 CH for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_8ch
Carallon Name	Colordash Par HEX 12 8 channel
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:UV, 8:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channels to 8 CH for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_HSI
Revision	0 (10 Mar 2014)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Channels to HSI for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_HEX_12_HSV
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Channels to HSV for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Quad_18_10ch
Carallon Name	Colordash Par Quad 18 10 channel
Revision	2 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Channel to 10 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Quad_18_4ch
Carallon Name	Colordash Par Quad 18 4 channel
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Channel to 4 Ch for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colordash_Par_Quad_18_6ch
Carallon Name	Colordash Par Quad 18 6 channel
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 6 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Quad_7_10ch
Carallon Name	Colordash Par Quad 7 10 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Channel to 10 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Quad_7_4ch
Carallon Name	Colordash Par Quad 7 4 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Channel to 4 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Quad_7_6ch
Carallon Name	Colordash Par Quad 7 6 channel
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 6 Ch for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Stage_1
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Personality to Stage 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Tri_Arc_1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option RUN to DMX for dmx control Set menu option Personality to Stage 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Tri_Arc_1+D
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option RUN to DMX for dmx control Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Par_Tri_Stage_1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option RUN to DMX for dmx control Set menu option Personality to Stage 1 for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Quad_Arc_1
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Colordash_Quad_Arc_1+D
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Chauvet
EOS Name	Colordash_Quad_Block
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Block for this personality

Manufacturer	Chauvet
EOS Name	Colorrail_14ch
Carallon Name	Colorrail 14 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option 14-CH for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Colorrail_26ch
Carallon Name	Colorrail 26 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option 26-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorrail_2ch
Carallon Name	Colorrail 2 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option 2-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorrail_3ch
Carallon Name	Colorrail 3 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorrail_4ch
Carallon Name	Colorrail 4 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option 4-CH for this personality

Manufacturer	Chauvet
EOS Name	Colorrail_7ch
Carallon Name	Colorrail 7 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option 7-CH for this personality

Manufacturer	Chauvet
EOS Name	ColorSplash_196
Revision	6 (29 Feb 2012)
Alternate Name	LED-Par 196
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red 2, 5:Green 2, 6:Blue 2, 7:Red 3
User Notes	Set DIP switch 10 to On to enable DMX control of fixture

Manufacturer	Chauvet
EOS Name	ColorSplash_200B
Revision	8 (29 Feb 2012)
Alternate Name	LED-PAR200B
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Red, 3:Green, 4:Blue, 5:Macro Rate, 6:Intens

Manufacturer	Chauvet
EOS Name	ColorSplash_Jr

Revision	7 (29 Feb 2012)
Alternate Name	LED-Par 83
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to On to enable DMX control of fixture

Manufacturer	Chauvet
EOS Name	ColorStrip
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Select menu option S dAd for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	ColorStrip_Mini
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Select menu option S dAd for DMX control of the fixture
Known Issues	Ch 1 DMX 210-214 - User manual says this range selects RGB mode, but end user says it does not. Have assumed it is color chase 8 pending more information

Manufacturer	Chauvet
EOS Name	Colortube_2.0
Revision	0 (01 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Color Mix Macro Rate, 3:Shutter Strobe, 4:Color Mix 2, V:Strobe Mode
User Notes	Fixture can only be controlled with LED CHVA Color controller 2.0

Manufacturer	Chauvet
EOS Name	Colortube_3.0_EQ
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Effect Macros, 2:Red, 3:Green, 4:Blue, 5:Effect Macro Rate, 6:Shutter Strobe
User Notes	Fixture has on/off switch Fixture controls ColorTube 3.0 fixtures

Manufacturer	Chauvet
EOS Name	Core_3x3_27ch
Carallon Name	Core 3x3 27 channel
Revision	2 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Fixture has on/off switch Set menu option DMX personalities to 27CH for this personality

Manufacturer	Chauvet
EOS Name	Core_3x3_31ch
Carallon Name	Core 3x3 31 channel
Revision	1 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Color Mix, 29:Color Mix Macro Rate, 30:Intens, 31:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DMX personalities to 31CH for this personality

Manufacturer	Chauvet
EOS Name	Core_3x3_3ch
Carallon Name	Core 3x3 3 channel
Revision	1 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option DMX personalities to 3 CH for this personality

Manufacturer	Chauvet
EOS Name	Core_3x3_5ch
Carallon Name	Core 3x3 5 channel
Revision	1 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DMX personalities to 5 CH for this personality

Manufacturer	Chauvet
EOS Name	Core_3x3_9ch
Carallon Name	Core 3x3 9 channel
Revision	1 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DMX personalities to 9 CH for this personality

Manufacturer	Chauvet
EOS Name	Cubix
Revision	0 (14 Mar 2013)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Shutter Strobe, 3:Parabolic Mirror, 4:Effect Macros, 5:Effect Macro Rate, 6:Shutter Strobe 2, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Derby_X
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Macros, 2:Color Macros 2, 3:Color Macros 3, 4:Color Macros 4, 5:Color Macros 5, 6:Color Macros 6, 7:Shutter Strobe, 8:Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to On for DMX control of fixture

Manufacturer	Chauvet
EOS Name	DMX_800_Constellation_13ch
Carallon Name	DMX-800 Constellation 13 channel
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Pan 2, 4:Tilt 2, 5:Pan 3, 6:Tilt 3, 7:Position MSpeed, 8:Shutter Strobe, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Select 3, 12:Gobo Index/Speed, 13:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option to 13F for this personality Ch 9 - Gobo Wheel#1 is Gobo Wheels 1 and 4 on fixture Ch 10 - Gobo Wheel#2 is Gobo Wheels 2 and 5 on fixture Ch 11 - Gobo Wheel#3 is Gobo Wheels 3 and 6 on fixture

Manufacturer	Chauvet
EOS Name	DMX_800_Constellation_19ch
Carallon Name	DMX-800 Constellation 19 channel
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 19]

Channels	1:Pan, 2:Tilt, 3:Pan 2, 4:Tilt 2, 5:Pan 3, 6:Tilt 3, 7:Pan 4, 8:Tilt 4, 9:Pan 5, 10:Tilt 5, 11:Pan 6, 12:Tilt 6, 13:Position MSpeed, 14:Shutter Strobe, 15:Gobo Select, 16:Gobo Select 2, 17:Gobo Select 3, 18:Gobo Index/Speed, 19:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option to 19F for this personality Ch 15 - Gobo Wheel#1 is Gobo Wheels 1 and 4 on fixture Ch 16 - Gobo Wheel#2 is Gobo Wheels 2 and 5 on fixture Ch 17 - Gobo Wheel#3 is Gobo Wheels 3 and 6 on fixture

Manufacturer	Chauvet
EOS Name	DMX_Abyss
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Chauvet
EOS Name	DMX_Mega_Str
Carallon Name	DMX Mega Strobe
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens
User Notes	Fixture has on/off switch Set DIP switch 10 to ON for DMX control of fixture Blinder effect programmed manually and triggered by DMX

Manufacturer	Chauvet
EOS Name	DMX_Mega_Str_III
Carallon Name	DMX Mega Strobe III
Revision	1 (23 Aug 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Shutter Strobe, 2:Intens
User Notes	Fixture has on/off switch Set DIP switch 10 to ON for DMX control of fixture Blinder effect programmed manually and triggered by DMX

Manufacturer	Chauvet
EOS Name	Eclipse_RGB
Revision	0 (29 Aug 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Laser Color, 3:Laser, 4:X Rotate, 5:Rotate Offset Z, 6:Shutter Strobe, 7:Red 2, 8:Green 2, 9:Blue 2, 10:Intens, 11:Shutter Strobe 2, 12:X Rotate 2
User Notes	Fixture composed of 2 elements. Element 1 is the laser (#1), element 2 is LED (#2) Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	Followspot_1200
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Iris, 3:Color Select, 4:Color Select 2, 5:Intens, 6:Edge, V:Strobe Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	Followspot_400G
Revision	7 (28 Jun 2012)
Alternate Name	TFX-FS360
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Intens
User Notes	Fixture has manual Focus and Iris features Press FUNCTION button until the DMX LED turns on for this personality

Manufacturer	Chauvet
EOS Name	Freedom_Par_3ch
Carallon Name	Freedom Par 3 Channel
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option d-CH to 3CH for this personality

Manufacturer	Chauvet
EOS Name	Freedom_Par_4ch
Carallon Name	Freedom Par 4 Channel
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option d-CH to 4CH for this personality

Manufacturer	Chauvet
EOS Name	Freedom_Par_Quad_5_4ch
Carallon Name	Freedom Par Quad-5 4 channel
Revision	0 (18 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option d-CH to 4CH for this personality

Manufacturer	Chauvet
EOS Name	Freedom_Par_Quad_5_5ch
Carallon Name	Freedom Par Quad-5 5 channel
Revision	0 (18 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Amber

User Notes	Set menu option d-CH to 5CH for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Freedom_Strip_Mini_Quad_5_4ch
Carallon Name	Freedom Strip Mini Quad-5 4 channel
Revision	0 (18 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option d-CH to 4CH for this personality

Manufacturer	Chauvet
EOS Name	Freedom_Strip_Mini_Quad_5_5ch
Carallon Name	Freedom Strip Mini Quad-5 5 channel
Revision	0 (18 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Amber
User Notes	Set menu option d-CH to 5CH for this personality

Manufacturer	Chauvet
EOS Name	Geyser_RGB
Revision	0 (17 Apr 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Fog, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate, 7:Shutter Strobe, 8:Intens, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Hemisphere_5_V2
Revision	0 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Color Mix, 2:Shutter Strobe, 3:Color Mix Macro Rate, 4:Pan, 5:Intens, V:Strobe Mode
User Notes	Set menu option to d.xxx for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Hive_20ch
Carallon Name	Hive 20 channel
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Shutter Strobe, 20:Color Mix, V:Strobe Mode
User Notes	Set menu option CHnd to 20ch for this personality

Manufacturer	Chauvet
EOS Name	Hive_3ch
Carallon Name	Hive 3 channel
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Shutter Strobe, 3:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 3ch for this personality

Manufacturer	Chauvet
EOS Name	Hurricane_1800_Flex
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
--------------	---------

EOS Name	Hurricane_Haze_2D
Revision	0 (13 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Blower, 2:Haze
User Notes	Hazer has on/off switch

Manufacturer	Chauvet
EOS Name	Impulse_648
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens

Manufacturer	Chauvet
EOS Name	Insignia_2.0
Revision	8 (24 Jul 2012)
Alternate Name	DMX-610A
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Mirror Drum, V:Gobo Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 DMX 196-255 - User manual says this range is Gobo Bounce but do not know what this does

Manufacturer	Chauvet
EOS Name	Intimidator_1.0
Revision	10 (06 Aug 2013)
Alternate Name	DMX-600
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Select, 2:Gobo Select 2, 3:Pan, 4:Tilt

Manufacturer	Chauvet
EOS Name	Intimidator_1.2
Revision	10 (06 Aug 2013)
Alternate Name	DMX-602
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Select, 2:Color Select, 3:Wheel Shake, 4:Pan, 5:Tilt, V:Color Wheel Mode, V:Wheel Shake Mode
Known Issues	DMX spec in user manual has two channel 2 - be careful!

Manufacturer	Chauvet
EOS Name	Intimidator_2.0
Revision	8 (24 Jul 2012)
Alternate Name	DMX-605A
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Gobo Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 DMX 196-255 - User manual says this range is Gobo Bounce but do not know what this does

Manufacturer	Chauvet
EOS Name	Intimidator_2.0_HTI
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Gobo Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 DMX 196-255 - User manual says this range is Gobo Bounce but do not know what this does

Manufacturer	Chauvet
EOS Name	Intimidator_Beam_LED_350_14ch

Carallon Name	Intimidator Beam LED 350 14 channel
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:[NONE], 9:Beam Fx Select, 10:[NONE], 11:Intens, 12:Shutter Strobe, 13:Position Blink, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14CH for this personality Set menu option Pan Range to PA54 for this personality Set menu option Tilt Range to Ti27 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Beam_LED_350_8ch
Carallon Name	Intimidator Beam LED 350 8 channel
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:[NONE], 6:Beam Fx Select, 7:[NONE], 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Pan Range to PA54 for this personality Set menu option Tilt Range to Ti27 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Color
Revision	8 (29 Feb 2012)
Alternate Name	DMX-500
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, V:Color Wheel Mode 2, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Intimidator_Scan_LED
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Gobo Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode

Manufacturer	Chauvet
EOS Name	Intimidator_Scan_LED_300_11ch
Carallon Name	Intimidator Scan LED 300 11 channel
Revision	0 (20 Sep 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Position Blink, 11:Position Macros, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option 11CH for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Scan_LED_300_8ch
Carallon Name	Intimidator Scan LED 300 8 channel
Revision	0 (20 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option 8CH for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Intimidator_Spot
Revision	8 (24 Jul 2012)
Alternate Name	DMX-680
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:IntensShutter Strobe, 3:Color Select, 4:Gobo Select, 5:Position MSpeed, 6:Pan, 7:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Mode to N-DN for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_250_Adv
Carallon Name	Intimidator Spot 250 Advanced
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Macros, 12:Effect Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel to ADVANCED for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_250_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Macros, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe

	Mode
Lamp Controls	Position Blink on, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel to Basic for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_Duo_10ch
Carallon Name	Intimidator Spot Duo 10 channel
Revision	1 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Intens 1, 6:Intens 2, 7:Shutter Strobe, 8:Macros, 9:Position Macros, 10:Position Macro Rate, V:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 10CH for this personality Chs 1 - Select menu option PA36 for pan to work correctly Chs 2 - Select menu option ti27 for tilt to work correctly
Known Issues	Ch 7 DMX 77-215 - User manual does not say if these ranges are slow to fast or fast to slow

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_Duo_17ch
Carallon Name	Intimidator Spot Duo 17 channel
Revision	1 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Pan 2, 7&8:Tilt 2, 9:Position MSpeed, 10:Color Select, 11:Gobo Select, 12:Intens 1, 13:Intens 2, 14:Shutter Strobe, 15:Macros, 16:Position Macros, 17:Position Macro Rate, V:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 17CH for this personality Chs 1,5 - Select menu option PA36 for pan channels to work correctly Chs 3,7 - Select menu

	option ti27 for tilt channels to work correctly
Known Issues	Ch 14 DMX 77-215 - User manual does not say if these ranges are slow to fast or fast to slow

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_Duo_20ch
Carallon Name	Intimidator Spot Duo 20 channel
Revision	1 (06 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Pan 2, 7&8:Tilt 2, 9:Position MSpeed, 10:Color Select, 11:Color Select 2, 12:Gobo Select, 13:Gobo Select 2, 14:Intens 1, 15:Intens 2, 16:Shutter Strobe, 17:Shutter Strobe 2, 18:Macros, 19:Position Macros, 20:Position Macro Rate, V:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 20CH for this personality Chs 1,5 - Select menu option PA36 for pan channels to work correctly Chs 3,7 - Select menu option ti27 for tilt channels to work correctly
Known Issues	Ch 16,17 DMX 77-215 - User manual does not say if these ranges are slow to fast or fast to slow Ch 18 DMX 0-44 - Blink functions affect both heads. Have not tried to record this.

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_150_11ch
Carallon Name	Intimidator Spot LED 150 11 channel
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Position Blink, 11:Position Macros, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Fixture Global Reset
User Notes	Set menu option 11CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option ti27 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_150_6ch
Carallon Name	Intimidator Spot LED 150 6 channel
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
User Notes	Set menu option 6CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option ti27 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_250_13ch
Carallon Name	Intimidator Spot LED 250 13 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Position Blink, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 13CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_250_8ch
Carallon Name	Intimidator Spot LED 250 8 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, V:Color Wheel Mode,

	V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_350_14ch
Carallon Name	Intimidator Spot LED 350 14 channel
Revision	2 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, 11:Intens, 12:Shutter Strobe, 13:Position Blink, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_350_8ch
Carallon Name	Intimidator Spot LED 350 8 channel
Revision	2 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Intimidator_Spot_LED_450_Adv
Carallon Name	Intimidator Spot LED 450 Advanced
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, 11:Intens, 12:Shutter Strobe, 13:Position Blink, 14:Position Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel to ADVANCED for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_LED_450_Basic
Revision	0 (08 May 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
User Notes	Set menu option Channel to BASIC for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_XYZ_11ch
Carallon Name	Intimidator Spot XYZ 11 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Pan 2, 4:Color Select, 5:Shutter Strobe, 6:Gobo Select, 7:Gobo Index/Speed, 8:Position Blink, 9:Position Macros, 10:Beam Fx Select, 11:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel

	Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option 11CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option t ,54 for this channel to work correctly Ch 3 - Set menu option tH54 for this channel to work correctly
Known Issues	User manual does not say which pan is which

Manufacturer	Chauvet
EOS Name	Intimidator_Spot_XYZ_16ch
Carallon Name	Intimidator Spot XYZ 16 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&4:Pan, 2&5:Tilt, 3&6:Pan 2, 7:Position MSpeed, 8:Color Select, 9:Shutter Strobe, 10:Intens, 11:Gobo Select, 12:Gobo Index/Speed, 13:Position Blink, 14:Position Macros, 15:Beam Fx Select, 16:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option 16CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option t ,54 for this channel to work correctly Ch 3 - Set menu option tH54 for this channel to work correctly
Known Issues	User manual does not say which pan is which

Manufacturer	Chauvet
EOS Name	Intimidator_Wash_150_LED_Adv
Carallon Name	Intimidator Wash 150 LED Advanced
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Intens, 12:Color Mix, 13:Color Mix MSpeed, 14:Position Blink, 15:Position Macros, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Fixture Global Reset
User Notes	Set Menu option Personality to ADVANCED for this personality Set

	menu option Pan Range to 540 for this personality Set menu option Tilt Range to 270 for this personality
--	--

Manufacturer	Chauvet
EOS Name	Intimidator_Wash_150_LED_Basic
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:White, 5:Intens, 6:Color Mix, V:Strobe Mode
User Notes	Set Menu option Personality to BASIC for this personality Set menu option Pan Range to 540 for this personality Set menu option Tilt Range to 270 for this personality

Manufacturer	Chauvet
EOS Name	Intimidator_WashZm_350_IRC_14ch
Carallon Name	Intimidator Wash Zoom 350 IRC 14 channel
Revision	0 (24 Feb 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Effect Macros, 9:Effect Macro Rate, 10:Intens, 11:Shutter Strobe, 12:Zoom, 13:Position Blink, 14:Position Macros, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX to 14CH for this personality Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 2 - Set menu option Tilt Angle to 270 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Intimidator_WashZm_350_IRC_29ch
Carallon Name	Intimidator Wash Zoom 350 IRC 29 channel
Revision	0 (24 Feb 2014)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue,

	17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Color Mix, 23:Effect Macros, 24:Effect Macro Rate, 25:Intens, 26:Shutter Strobe, 27:Zoom, 28:Position Blink, 29:Position Macros, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX to 29CH for this personality Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 3 - Set menu option Tilt Angle to 270 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Kinta_X
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Mode, 2:Parabolic Mirror
User Notes	Set Dip switch 10 to On for DMX control

Manufacturer	Chauvet
EOS Name	LED_Followspot_75ST
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	LED_Mushroom
Revision	0 (17 Jan 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Mode, 2:Parabolic Mirror
User Notes	Set Dip switch 10 to On for DMX control

Manufacturer	Chauvet
--------------	---------

EOS Name	LED_Palet
Revision	10 (14 Feb 2014)
Alternate Name	ColorPalette
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Fixture Mode, 2:Macro Rate, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, V:Strobe Mode
Known Issues	Ch 2 - User manual does not state this channel is used in any of the RGB modes. Have assumed not. Ch 4-27 - User manual does not state if any of these channels are used in Auto or Auto/Sound modes. Have assumed not.

Manufacturer	Chauvet
EOS Name	LED_Par_38_Tri_3ch
Carallon Name	LED Par 38 Tri 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_38_Tri_7ch
Carallon Name	LED Par 38 Tri 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_36_3ch
Carallon Name	LED Par 64 36 3 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Dip switch 10 to Off and Dip switch 11 to On for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_36_7ch
Carallon Name	LED Par 64 36 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set Dip switches 10 and 11 to Off for this personality Set Dip 12 to On for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_36VW_2ch
Carallon Name	LED Par 64 36VW 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option Personality to 2CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_36VW_4ch
Carallon Name	LED Par 64 36VW 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Personality to 4CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_Tri_3ch
Carallon Name	LED Par 64 Tri 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Par_64_Tri_7ch
Carallon Name	LED Par 64 Tri 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	LED_Rain_36
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe

Manufacturer	Chauvet
EOS Name	LED_Rain_56
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Index, 5:Macro Rate, 6:Macros, 7:Intens
Known Issues	Start address for this fixture must be in the range 1-255

Manufacturer	Chauvet
EOS Name	LED_Shadow
Revision	7 (29 Feb 2012)
Alternate Name	TFX-UVLED
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens
User Notes	UV fixture

Manufacturer	Chauvet
EOS Name	LED_Techno_Strb
Carallon Name	LED Techno Strobe
Revision	7 (29 Feb 2012)
Alternate Name	ST-3000LED
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Macros, 2:Shutter Strobe, 3:Intens

Manufacturer	Chauvet
EOS Name	LED_Techno_Strb_RGB
Carallon Name	LED Techno Strobe RGB
Revision	8 (29 Feb 2012)
Alternate Name	ST-4000RGB
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Red, 3:Green, 4:Blue, 5:Macro Rate, 6:Intens

Manufacturer	Chauvet
EOS Name	LEDrain_56C_3ch
Carallon Name	LEDrain 56C 3 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set DIP switch 10 to off for DMX control of the fixture Set DIP switch 11 to on for this personality
------------	--

Manufacturer	Chauvet
EOS Name	LEDrain_56C_7ch
Carallon Name	LEDrain 56C 7 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set DIP switch 10 to off for DMX control of the fixture Set DIP switches 11 and 12 to off for this personality

Manufacturer	Chauvet
EOS Name	LEDsplash_2
Revision	6 (18 Dec 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
User Notes	Ch 1 DMX 240-255 - User manual says need to set Music/Auto switch to Music for this range to work.
Known Issues	Ch 1 DMX 0-29 - User manual does not say what Ch 5 does when this range selected Ch 1 DMX 30-119 - User manual says that Ch 2-4 do nothing when this range selected but believe they may set the strobe color Ch 1 DMX 30-119 - User manual does not say if Ch 5 is slow-fast or fast-slow when this range selected Ch 1 DMX 120-149 - User manual says that Ch 5 does nothing when this range selected but believe it may be strobe Ch 1 DMX 150-239 - User manual does not say if Ch 5 is slow-fast or fast-slow when this range selected

Manufacturer	Chauvet
EOS Name	LEDsplash_200B
Revision	2 (18 Dec 2012)
Alternate Name	LEDPAR200B
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
User Notes	Set DIP switch 10 to Off for DMX control of the fixture Ch1 - DMX 240-255 - Music/Auto switch must be set to Music for this range to work correctly

Manufacturer	Chauvet
EOS Name	LEDsplash_Jr
Revision	0 (18 Dec 2012)
Alternate Name	LED-PAR83
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:[NONE], 2:IntensShutter Strobe, 3:Red, 4:Green, 5:Blue
User Notes	Fixture has on/off switch Set DIP switch 10 to On for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Legend_1200E_Spot_M2
Carallon Name	Legend 1200E Spot Mode 2
Revision	10 (06 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Mix MSpeed, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Edge, 22:Zoom, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Iris, 26:Diffusion, 27:Position Macros, 28:Position Macro Rate, 29:Color Index, 30:Color Macros, 31:Edge Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Focus Reset, Zoom Reset, Effect Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX channel mode to Mode 2 for this personality Ch 29 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_1200E_Wash_M2
Carallon Name	Legend 1200E Wash Mode 2
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Mix MSpeed, 16:Zoom, 17:Color Index, 18:Color Macros, 19:Position Macros, 20:Position Macro Rate, 21:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 2 for this personality Ch 21 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_150R
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Index/Speed, 4:Color Select, 5:Pan, 6:Tilt, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 4 - Set menu option CLMD to SC for this channel to function correctly
Known Issues	Ch 1 DMX 168-247 - User manual does not state which end of the range is slow or fast for gobo shake

Manufacturer	Chauvet
EOS Name	Legend_2000_16B
Carallon Name	Legend 2000 16 bit
Revision	12 (06 Aug 2013)

Alternate Name	DMX-DMR2000
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8&10:Pan, 9&11:Tilt, 12:Position MSpeed, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHnl to Off for this personality Ch 3 - Set menu option Colo to On for this channel to work correctly Ch 7 - Set menu option Focu to Off for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Legend_2000_8B
Carallon Name	Legend 2000 8 bit
Revision	12 (06 Aug 2013)
Alternate Name	DMX-DMR2000
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Pan, 9:Tilt, 10:Position MSpeed, 11:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHnl to Off for this personality Ch 3 - Set menu option Colo to On for this channel to work correctly Ch 7 - Set menu option Focu to Off for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Legend_230SR_Beam_M1
Carallon Name	Legend 230SR Beam Mode 1
Revision	1 (14 Aug 2013)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Beam Fx Select, 11:Beam Fx

	Index/Speed, 12:Zoom, 13:Edge, 14:Diffusion, 15:Dimmer Curve, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Ch15 - Set menu option Lamp off via DMX to On for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_230SR_Beam_M2
Carallon Name	Legend 230SR Beam Mode 2
Revision	1 (14 Aug 2013)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14:Edge, 15:Diffusion, 16:Position Macros, 17:Position Macro Rate, 18:Dimmer Curve, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Channel mode to Mode 2 for this personality Ch18 - Set menu option Lamp off via DMX to On for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_250RX
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Fixture Global Reset, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Macros, 15:Macros 2, 16:Fixture Global Reset 2, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode

Lamp Controls	Fixture Global Reset
Known Issues	Ch 14 DMX 32-224 - Believe this range also controls macro rate. Ch 15 DMX 0-240 - Believe this range also controls macro size.

Manufacturer	Chauvet
EOS Name	Legend_3000_16B
Carallon Name	Legend 3000 16 bit
Revision	13 (06 Aug 2013)
Alternate Name	DMX-DMR3000
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHnl to Off for this personality Ch 3 - Set menu option Colo to On for this channel to work correctly Ch 8 - Set menu option Focu to Off for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Legend_3000_8B
Carallon Name	Legend 3000 8 bit
Revision	13 (06 Aug 2013)
Alternate Name	DMX-DMR3000
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Pan, 10:Tilt, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHnl to Off for this personality Ch 3 - Set

	menu option Colo to On for this channel to work correctly Ch 8 - Set menu option Focu to Off for this channel to work correctly
--	---

Manufacturer	Chauvet
EOS Name	Legend_300E_Beam_M1
Carallon Name	Legend 300E Beam Mode 1
Revision	8 (06 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 1 for this personality Ch 21 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_300E_Beam_M2
Carallon Name	Legend 300E Beam Mode 2
Revision	8 (06 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Beam Fx Select, 18&19:Beam Fx Index/Speed, 20:Diffusion, 21:Position Macros, 22:Position Macro Rate, 23:Color Index, 24:Color Macros, 25:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Fixture

	Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 2 for this personality Ch 29 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_300E_Spot_M1
Carallon Name	Legend 300E Spot Mode 1
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Edge, 16:Zoom, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Iris, 20:Diffusion, 21:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset#2, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 1 for this personality Ch 21 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_300E_Spot_M2
Carallon Name	Legend 300E Spot Mode 2
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18:Edge, 19:Zoom, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23:Iris, 24:Diffusion, 25:Position Macros, 26:Position Macro Rate, 27:Color Index, 28:Color Macros, 29:Edge Mode, V:Strobe Mode, V:Color Wheel

	Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset#2, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has Pan and Tilt locks Set menu option DMX channel mode to Mode 2 for this personality Ch 29 DMX 230-239 - Set menu option Off via DMX to Yes for Lamp Off to work correctly

Manufacturer	Chauvet
EOS Name	Legend_330SR_Spot1
Carallon Name	Legend 330SR Spot Mode1
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Edge, 16:Zoom, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Iris, 20:Diffusion, 21:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX Channel Mode to Mode1 for this personality

Manufacturer	Chauvet
EOS Name	Legend_330SR_Spot2
Carallon Name	Legend 330SR Spot Mode2
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Edge, 18:Zoom, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Iris,

	22:Diffusion, 23:Position Macros, 24:Position Macro Rate, 25:Color Index, 26:Color Macros, 27:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX Channel Mode to Mode2 for this personality

Manufacturer	Chauvet
EOS Name	Legend_412_12ch
Carallon Name	Legend 412 12 channel
Revision	4 (06 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Position Blink, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set menu option Chnd to 12ch for this personality

Manufacturer	Chauvet
EOS Name	Legend_412_28ch
Carallon Name	Legend 412 28 channel
Revision	4 (06 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Color Mix, 25:Color Mix Macro Rate, 26:Position Macros, 27:Position Macro Rate, 28:Position Blink, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set menu option Chnd to 28ch for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Legend_412_VW_10ch
Carallon Name	Legend 412 VW 10 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Warm White, 9:Cool White, 10:Position Blink, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set menu option Chnd to 10ch for this personality

Manufacturer	Chauvet
EOS Name	Legend_412_VW_20ch
Carallon Name	Legend 412 VW 20 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Warm White, 9:Cool White, 10:Warm White, 11:Cool White, 12:Warm White, 13:Cool White, 14:Warm White, 15:Cool White, 16:Color Mix, 17:Color Mix Macro Rate, 18:Position Macros, 19:Position Macro Rate, 20:Position Blink, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set menu option Chnd to 20ch for this personality

Manufacturer	Chauvet
EOS Name	Legend_412Z_15ch
Carallon Name	Legend 412Z 15 channel
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Color Mix Macro Rate, 14:Zoom, 15:Macros, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set Menu option Channel Mode to 15chan for this personality

Manufacturer	Chauvet
EOS Name	Legend_412Z_27ch
Carallon Name	Legend 412Z 27 channel
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Color Mix, 25:Color Mix Macro Rate, 26:Zoom, 27:Macros, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set Menu option Channel Mode to 27chan for this personality

Manufacturer	Chauvet
EOS Name	Legend_412Z_31ch
Carallon Name	Legend 412Z 31 channel
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Intens 1, 13:Red, 14:Green, 15:Blue, 16:White, 17:Intens 2, 18:Red, 19:Green, 20:Blue, 21:White, 22:Intens 3, 23:Red, 24:Green, 25:Blue, 26:White, 27:Intens 4, 28:Color Mix, 29:Color Mix Macro Rate, 30:Zoom, 31:Macros, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set Menu option Channel Mode to 31chan for this personality

Manufacturer	Chauvet
EOS Name	Legend_412Z_34ch
Carallon Name	Legend 412Z 34 channel
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Red, 8:Green, 9:Blue, 10:White, 11:Intens 1, 12:Shutter Strobe, 13:Red, 14:Green, 15:Blue, 16:White, 17:Intens 2, 18:Shutter Strobe 2, 19:Red, 20:Green, 21:Blue, 22:White, 23:Intens 3, 24:Shutter Strobe 3, 25:Red, 26:Green, 27:Blue,

	28:White, 29:Intens 4, 30:Shutter Strobe 4, 31:Color Mix, 32:Color Mix Macro Rate, 33:Zoom, 34:Macros, V:Strobe Mode
Lamp Controls	Position Reset, Fixture Global Reset
User Notes	Set Menu option Channel Mode to 34chan for this personality

Manufacturer	Chauvet
EOS Name	Legend_5000X_16B
Carallon Name	Legend 5000X 16 bit
Revision	11 (24 Jul 2012)
Alternate Name	LEG-5000
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11&13:Pan, 12&14:Tilt, 15:Position MSpeed, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16br to On for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option Col.1 to On for this channel to work correctly Ch 4 - Set menu option Col.2 to On for this channel to work correctly Ch 9 - Set menu option Iris to Off for this channel to work correctly Ch 10 - Set menu option Focu to Off for this channel to work correctly
Known Issues	Ch 8 DMX 160-253 - User manual does not say if there is any difference between these two ranges.

Manufacturer	Chauvet
EOS Name	Legend_5000X_8B
Carallon Name	Legend 5000X 8 bit
Revision	11 (24 Jul 2012)
Alternate Name	LEG-5000
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Gobo

	Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11:Pan, 12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16br to Off for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option Col.1 to On for this channel to work correctly Ch 4 - Set menu option Col.2 to On for this channel to work correctly Ch 9 - Set menu option Iris to Off for this channel to work correctly Ch 10 - Set menu option Focu to Off for this channel to work correctly
Known Issues	Ch 8 DMX 160-253 - User manual does not say if there is any difference between these two ranges.

Manufacturer	Chauvet
EOS Name	Legend_550_Spot_12ch
Carallon Name	Legend 550 Spot 12 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Color Select 2, 7:Iris, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Edge, 12:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
User Notes	Fixture has on/off switch Set menu option ChNd to 12ch for this personality Fixture only reads menu settings (including start address) after a system reset. After changing any setting cycle the power or reset the fixture from the menu for setting to take effect

Manufacturer	Chauvet
EOS Name	Legend_550_Spot_18ch
Carallon Name	Legend 550 Spot 18 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Iris, 15:Beam Fx Select, 16:Color Index, 17:Position Macros, 18:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option ChNd to 18ch for this personality Ch 18 - Set menu option bLNd to YES for blackout functions in this channel to work correctly Fixture only reads menu settings (including start address) after a system reset. After changing any setting cycle the power or reset the fixture from the menu for setting to take effect

Manufacturer	Chauvet
EOS Name	Legend_6000_Wash_16B
Carallon Name	Legend 6000 Wash 16 bit
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Macros, 8:Beam Fx Select, 9:Zoom, 10&12:Pan, 11&13:Tilt, 14:Fixture Global Reset, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Ch 3 - Set menu option Colo to OFF for this channel to work correctly Ch 2 - Set menu option Shut to OFF for this channel to work correctly Set menu option 16.br to ON for 16 bit movement Set menu option demo to OFF for this personality Set menu option CHnl to OFF for this personality Ch 14 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.
Known Issues	Ch 2 DMX 72-127 and 136-191 - Unclear what these ranges do.

Manufacturer	Chauvet
EOS Name	Legend_6000_Wash_8B
Carallon Name	Legend 6000 Wash 8 bit
Revision	18 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Macros, 8:Beam Fx Select, 9:Zoom, 10:Pan, 11:Tilt, 12:Fixture Global Reset, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Ch 3 - Set menu option Colo to OFF for this channel to work correctly Ch 2 - Set menu option Shut to OFF for this channel to work correctly Set menu option 16.br to OFF for 8 bit movement Set menu option demo to OFF for this personality Set menu option CHnl to OFF for this personality Ch 12 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.
Known Issues	Ch 2 DMX 72-127 and 136-191 - Unclear what these ranges do.

Manufacturer	Chauvet
EOS Name	Legend_6500_Adv
Carallon Name	Legend 6500 Advanced
Revision	8 (29 Feb 2012)
Alternate Name	LEG-6500
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Intensity MSpeed, 14:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set menu option Operation to DMX512 for this personality. Set menu option Channels to ADVANCED for this personality. Ch 9 - Set menu option RGB to Yes for this channel to work correctly. Ch 14 - Set menu option Black Delay to No for this channel to work correctly. Ch 14 - Set menu option Reset to DMX for this channel to work correctly. Ch 14 - Set Fan to DMX for this channel to work correctly.

Manufacturer	Chauvet
EOS Name	Legend_6500_Basic
Revision	8 (29 Feb 2012)
Alternate Name	LEG-6500
Details	[DMX Untested] [DMX Footprint 10]

Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set menu option Operation to DMX512 for this personality. Set menu option Channels to BASIC for this personality. Ch 6 - Set menu option RGB to Yes for this channel to work correctly. Ch 10 - Set menu option Black Delay to No for this channel to work correctly. Ch 10 - Set menu option Reset to DMX for this channel to work correctly. Ch 10 - Set Fan to DMX for this channel to work correctly.

Manufacturer	Chauvet
EOS Name	LFS_75DMX
Revision	1 (24 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan, 4:Color Select, V:Strobe Mode, V:Color Wheel Mode

Manufacturer	Chauvet
EOS Name	Mayhem
Revision	0 (23 Apr 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Shutter Strobe, 3:Color Mix Macro Rate, 4:Color Mix, 5:Color Mix 2, 6:Parabolic Mirror, 7:Parabolic Mirror 2, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Mega_Moon
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Shutter Strobe, 6:Color Mix 5, V:Strobe Mode
User Notes	Set dip switch 10 to ON for DMX control

Manufacturer	Chauvet
EOS Name	Mega_Str_II
Carallon Name	Mega Strobe II
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Personality for fixture controlled via DMX 752 strobe controller Set DIP switch 9 to OFF on the DMX 752 for DMX control
Known Issues	Ch 1 DMX 16-254 - User manual does not state which end of the range is slow or fast for Strobe

Manufacturer	Chauvet
EOS Name	MegaTrix
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Effect Macros, 2:Effect Macro Rate, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to d1 for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Min_Spot_13ch
Carallon Name	Min Spot 13 channel
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Macros, 11:Color Macro Rate, 12:Position Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	Chauvet
EOS Name	Min_Spot_5ch
Carallon Name	Min Spot 5 channel
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Macros, 5:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Min_Spot_RGBW_14ch
Carallon Name	Min Spot RGBW 14 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Macros, 12:Color Macro Rate, 13:Position Macros, 14:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 14CH for this personality

Manufacturer	Chauvet
EOS Name	Min_Spot_RGBW_6ch
Carallon Name	Min Spot RGBW 6 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:White, 5:Color Macros, 6:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 6CH for this personality

Manufacturer	Chauvet
EOS Name	Min_Wash_13ch

Carallon Name	Min Wash 13 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Macros, 11:Color Macro Rate, 12:Position Macros, 13:[NONE]
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	Chauvet
EOS Name	Min_Wash_5ch
Carallon Name	Min Wash 5 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Macros, 5:[NONE]
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Min_Wash_RGBW_13ch
Carallon Name	Min Wash RGBW 13 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Macros, 12:Color Macro Rate, 13:Position Macros
User Notes	Select menu option 13CH for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Min_Wash_RGBW_5ch
Carallon Name	Min Wash RGBW 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:White, 5:Color Macros
User Notes	Select menu option 5CH for this personality

Manufacturer	Chauvet
EOS Name	Mini_Kinta
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Shutter Strobe, 3:Parabolic Mirror, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Mini_Legend_ILS
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLNd to SC for this channel to work correctly
Known Issues	Ch 3 DMX 132-247 - Unclear what this range does.

Manufacturer	Chauvet
EOS Name	Mini_Legend_Wash
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, V:Strobe Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLNd to SC for this channel to work correctly
Known Issues	Ch 4 DMX 0 - User manual does not state what DMX range gives shutter open.

Manufacturer	Chauvet
EOS Name	Mini_Legend_Wash_ILS
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:[NONE], 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLNd to SC for this channel to work correctly Ch 7 - Set menu option IdIN to NO for this channel to work correctly. This option is not available on all versions of the fixture.
Known Issues	Ch 3 DMX 132-247 - Unclear what this range does.

Manufacturer	Chauvet
EOS Name	Mirage
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
Known Issues	Ch 1 DMX 210-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin

Manufacturer	Chauvet
EOS Name	Motion_Drape_LED
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Effect Macros, 7:Effect Macros 2, 8:Effect Macro Rate, V:Strobe Mode
User Notes	Set menu option DMX MODE to YES for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Nexus_2x2_12ch
Carallon Name	Nexus 2x2 12 channel

Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option DMX Channel to 12CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_2x2_17ch
Carallon Name	Nexus 2x2 17 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Mix, 14:Color Mix Macro Rate, 15:Intens, 16:Shutter Strobe, 17:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Set menu option DMX Channel to 17CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_2x2_3ch
Carallon Name	Nexus 2x2 3 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Channel to 3CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_2x2_5ch
Carallon Name	Nexus 2x2 5 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option DMX Channel to 5CH for this personality
------------	---

Manufacturer	Chauvet
EOS Name	Nexus_2x2_9ch
Carallon Name	Nexus 2x2 9 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Set menu option DMX Channel to 9CH for this personality
Known Issues	Conditionality of this personality too complex to show

Manufacturer	Chauvet
EOS Name	Nexus_4x1_12ch
Carallon Name	Nexus 4x1 12 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option DMX Channel to 12CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x1_17ch
Carallon Name	Nexus 4x1 17 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Mix, 14:Color Mix Macro Rate, 15:Intens, 16:Shutter Strobe, 17:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off

User Notes	Set menu option DMX Channel to 17CH for this personality
------------	--

Manufacturer	Chauvet
EOS Name	Nexus_4x1_3ch
Carallon Name	Nexus 4x1 3 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Channel to 3CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x1_5ch
Carallon Name	Nexus 4x1 5 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Channel to 5CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x1_9ch
Carallon Name	Nexus 4x1 9 channel
Revision	0 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Set menu option DMX Channel to 9CH for this personality
Known Issues	Conditionality of this personality too complex to show

Manufacturer	Chauvet
EOS Name	Nexus_4x4_3ch
Carallon Name	Nexus 4x4 3 channel
Revision	2 (23 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Channel to 3CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x4_48ch
Carallon Name	Nexus 4x4 48 channel
Revision	2 (23 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option DMX Channel to 48CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x4_53ch
Carallon Name	Nexus 4x4 53 channel
Revision	2 (23 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 53]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Color Mix Macro Rate, 51:Intens, 52:Shutter Strobe, 53:Dimmer Curve, V:Strobe Mode

Lamp Controls	WWCW on, WWCW off
User Notes	Set menu option DMX Channel to 53CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x4_5ch
Carallon Name	Nexus 4x4 5 channel
Revision	2 (23 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Channel to 5CH for this personality

Manufacturer	Chauvet
EOS Name	Nexus_4x4_9ch
Carallon Name	Nexus 4x4 9 channel
Revision	2 (23 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Set menu option DMX Channel to 5CH for this personality
Known Issues	Conditionality of this personality too complex to show

Manufacturer	Chauvet
EOS Name	Nexus_Aw_7x7_49ch
Carallon Name	Nexus Aw 7x7 49 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White,

	22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White, 38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White
User Notes	Set menu option DMX Channel to 49Ch for this personality

Manufacturer	Chauvet
EOS Name	Nexus_Aw_7x7_54ch
Carallon Name	Nexus Aw 7x7 54 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White, 22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White, 38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White, 50:Effect Macros, 51:Effect Macro Rate, 52:Intens, 53:Shutter Strobe, 54:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Channel to 54Ch for this personality

Manufacturer	Chauvet
EOS Name	Nexus_Aw_7x7_5ch
Carallon Name	Nexus Aw 7x7 5 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Effect Macros, 4:Effect Macro Rate, 5:Dimmer Curve, V:Strobe Mode

User Notes	Set menu option DMX Channel to 5Ch for this personality
------------	---

Manufacturer	Chauvet
EOS Name	Obsession_LED_2
Revision	0 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Effect Macros, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Omega_250C
Revision	8 (29 Feb 2012)
Alternate Name	DMX-250C
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, V:Color Wheel Mode 2, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_AR1.D
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix
User Notes	Set menu option PERS to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_AR3.D
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix
User Notes	Set menu option PERS to AR3.D for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_AR3.S
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, 8:Color Mix, V:Strobe Mode
User Notes	Set menu option PERS to AR3.S for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_ARC.1
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_ARC.2
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix
User Notes	Set menu option PERS to ARC.2 for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_ARC.3
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Color Mix
User Notes	Set menu option PERS to ARC.3 for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_PIX1
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Mix 2
User Notes	Set menu option PERS to PIX1 for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_PIX3
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Mix 2
User Notes	Set menu option PERS to PIX3 for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_Tour_CStr
Carallon Name	Ovation C-640FC Tour Classic Strobe
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Color Mix 2, 9:Shutter Strobe, 10:Color Mix 3, 11:Color Mix Macro Rate, 12:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_Tour_SStr
Carallon Name	Ovation C-640FC Tour Special Strobe
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Color Mix 2, 9:Shutter Strobe, 10:Color Mix 3, 11:Color Mix Macro Rate, 12:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TOUR for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_TR16_CStr
Carallon Name	Ovation C-640FC TR16 Classic Strobe
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11&12:Amber, 13:Color Mix, 14:Color Mix 2, 15:Shutter Strobe, 16:Color Mix 3, 17:Color Mix Macro Rate, 18:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to CLAS for this personality

Manufacturer	Chauvet
EOS Name	Ovation_C_640FC_TR16_SStr
Carallon Name	Ovation C-640FC TR16 Special Strobe
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11&12:Amber, 13:Color Mix, 14:Color Mix 2, 15:Shutter Strobe, 16:Color Mix 3, 17:Color Mix Macro Rate, 18:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to TR16 for this personality Set menu option STRB to SPEC for this personality

Manufacturer	Chauvet
EOS Name	Ovation_E_190WW_DOS
Revision	0 (18 Mar 2013)

Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to DOS for this personality

Manufacturer	Chauvet
EOS Name	Ovation_E_190WW_STD.P
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.P for this personality

Manufacturer	Chauvet
EOS Name	Ovation_E_190WW_UNO
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to UNO for this personality

Manufacturer	Chauvet
EOS Name	Ovation_F_165WW_DOS
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to DOS for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Ovation_F_165WW_STD.P
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Zoom, 5:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.P for this personality

Manufacturer	Chauvet
EOS Name	Ovation_F_165WW_UNO
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to UNO for this personality

Manufacturer	Chauvet
EOS Name	Ovation_F_95WW_DOS
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to DOS for this personality

Manufacturer	Chauvet
EOS Name	Ovation_F_95WW_STD.P
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to STD.P for this personality

Manufacturer	Chauvet
EOS Name	Ovation_F_95WW_UNO
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to UNO for this personality

Manufacturer	Chauvet
EOS Name	Pix_Par_12_12ch
Carallon Name	Pix Par 12 12 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option 12ch for this personality

Manufacturer	Chauvet
EOS Name	Pix_Par_12_36ch
Carallon Name	Pix Par 12 36 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option 36ch for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Pix_Par_12_3ch
Carallon Name	Pix Par 12 3 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3ch for this personality

Manufacturer	Chauvet
EOS Name	Pix_Par_12_9ch
Carallon Name	Pix Par 12 9 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option 9ch for this personality

Manufacturer	Chauvet
EOS Name	Q_Beam_260_LED_Adv
Carallon Name	Q-Beam 260 LED Advanced
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Sound 1, Sound 2, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
--------------	---------

EOS Name	Q_Beam_260_LED_Basic
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Sound 1, Sound 2, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Basic for this personality Ch 3 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Roll_150_6ch
Carallon Name	Q-Roll 150 6 channel
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Mirror Drum, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu option P7 to -y for 6 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Roll_150_7ch
Carallon Name	Q-Roll 150 7 channel
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Position MSpeed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option P7 to -n for 7 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Roll_250_6ch
Carallon Name	Q-Roll 250 6 channel
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Mirror Drum, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu option P7 to -y for 6 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Roll_250_7ch
Carallon Name	Q-Roll 250 7 channel
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Position MSpeed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option P7 to -n for 7 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Scan_150_6ch
Carallon Name	Q-Scan 150 6 channel
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu option P7 to -y for 6 channel mode

Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.
--------------	--

Manufacturer	Chauvet
EOS Name	Q_Scan_150_7ch
Carallon Name	Q-Scan 150 7 channel
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Position MSpeed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option P7 to -n for 7 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Scan_250_6ch
Carallon Name	Q-Scan 250 6 channel
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu option P7 to -y for 6 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Scan_250_7ch
Carallon Name	Q-Scan 250 7 channel
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Position MSpeed, V:Gobo Wheel Mode, V:Color

	Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option P7 to -n for 7 channel mode
Known Issues	Ch 5 DMX 129-190 - Cannot tell what this range does.

Manufacturer	Chauvet
EOS Name	Q_Spot_150_16B_P1
Carallon Name	Q-Spot 150 16 bit P1
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to y for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 6 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_150_16B_P2
Carallon Name	Q-Spot 150 16 bit P2
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to y for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to

	PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 6 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_150_8B
Carallon Name	Q-Spot 150 8 bit
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 3 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_150_8B_P3
Carallon Name	Q-Spot 150 8 bit P3
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSspeed, 4:IntensShutter Strobe, 5:Gobo Select, 6:Color Select, 7:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to y for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 4 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_150_LED_Adv
Carallon Name	Q-Spot 150 LED Advanced
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_150_LED_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Basic for this personality Ch 3 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_150_P1_n
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode,

	V:Gobo Mode
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_150_P1_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to y for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_150_P2_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to y for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality

Known Issues	DMX spec from end user, use personality with caution
--------------	--

Manufacturer	Chauvet
EOS Name	Q_Spot_150_P3_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:IntensShutter Strobe, 5:Gobo Select, 6:Color Select, 7:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to y for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_152_12ch
Carallon Name	Q-Spot 152 12 channel
Revision	12 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Mode, 12:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 3-Operation to DMX for DMX control of fixture Set menu option 8-Channels to 12 channel for this personality Ch 6 - Set menu option 7-Color to Snap for this channel to work correctly
Known Issues	Ch 7 DMX 80-219 - User manual does not state which ends of these ranges are slow-fast or fast-slow for gobo wheel shake Ch 9 DMX 170-255 - User manual says these ranges are the same as DMX 19-79. Cannot tell what the difference between them is.

Manufacturer	Chauvet
EOS Name	Q_Spot_152_8ch
Carallon Name	Q-Spot 152 8 channel
Revision	12 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 3-Operation to DMX for DMX control of fixture Set menu option 8-Channels to 8 channel for this personality Ch 4 - Set menu option 7-Color to Snap for this channel to work correctly
Known Issues	Ch 4 DMX 80-219 - User manual does not state which ends of these ranges are slow-fast or fast-slow for gobo wheel shake Ch 6 DMX 170-255 - User manual says these ranges are the same as DMX 19-79. Cannot tell what the difference between them is.

Manufacturer	Chauvet
EOS Name	Q_Spot_160_LED_Adv
Carallon Name	Q-Spot 160 LED Advanced
Revision	8 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_160_LED_Basic
Revision	8 (24 Jul 2012)

Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channels to Basic for this personality Ch 3 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_16B_P1
Carallon Name	Q-Spot 16 bit P1
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to y for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 6 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_16B_P2
Carallon Name	Q-Spot 16 bit P2
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to y for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 6 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_200_Adv
Carallon Name	Q-Spot 200 Advanced
Revision	8 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Mode, 12:Effect Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Operation to DMX for DMX control of fixture Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Snap for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_200_Basic
Revision	8 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Mode, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Operation to DMX for DMX control of fixture Set menu option Channels to Basic for this personality Ch 6 - Set menu option Color to Snap for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_250
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to dn.co. to enable DMX control of fixture.
Known Issues	Ch 6 - Can only reset fixture if lamp is struck so DMX macro for fixture reset switches lamp on, pauses then resets fixture.

Manufacturer	Chauvet
EOS Name	Q_Spot_250_LED_Adv
Carallon Name	Q-Spot 250 LED Advanced
Revision	0 (09 Jan 2009)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Do not know how to select this mode
Known Issues	User manual not available when writing personality Ch 8 DMX 5-127 - Believe this range is wrong in DMX spec. User manual for Q-Spot 250 has this range fast - slow which makes more sense Ch 9 DMX 80-219 - DMX spec not clear if these ranges are gobo shake slow-fast or fast-slow Ch 10 DMX 80-219 - DMX spec not clear if these ranges are gobo shake slow-fast or fast-slow Ch 13 DMX 170-255 - DMX spec not clear what these ranges do.

Manufacturer	Chauvet
EOS Name	Q_Spot_250_LED_Basic
Revision	0 (09 Jan 2009)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Macros, 5:Color Select, 6:Beam Fx Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Shutter Strobe, 12:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Do not know how to select this mode
Known Issues	User manual not available when writing personality Ch 6 DMX 5-127 - Believe this range is wrong in DMX spec. User manual for Q-Spot 250 has this range fast - slow which makes more sense Ch 7 DMX 80-219 - DMX spec not clear if these ranges are gobo shake slow-fast or fast-slow Ch 8 DMX 80-219 - DMX spec not clear if these ranges are gobo shake slow-fast or fast-slow Ch 9,10 - These channel numbers appear twice in DMX spec. Presume the two gobo wheel channels should be ch 7,8 Ch 11 DMX 170-255 - DMX spec not clear what these ranges do.

Manufacturer	Chauvet
EOS Name	Q_Spot_260_LED_Adv
Carallon Name	Q-Spot 260 LED Advanced
Revision	10 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_260_LED_Basic

Revision	8 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to basic for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_300_Adv
Carallon Name	Q-Spot 300 Advanced
Revision	12 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation Select to DMX for DMX control of the fixture Set menu option Channels Select to Advanced for this personality Ch 6 - Set menu option Lamp to DMX for DMX control of lamp off and lamp on Ch 6 DMX 128-139 - Set menu option Reset to DMX for DMX control of reset Ch 6 DMX 128-139 - Fixture will only reset when lamp is on Ch 7 - Believe need to set menu option Color Select to Step for this channel to work correctly Ch 13 - Set menu option Strobe Select to Normal for this channel to work correctly Ch 14 - Set menu option Dimmer Select to Normal for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_300_Basic
Revision	12 (06 Aug 2013)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Beam Fx Select, 7:Gobo Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation Select to DMX for DMX control of the fixture Set menu option Channels Select to Basic for this personality Ch 4 - Set menu option Lamp to DMX for DMX control of lamp off and lamp on Ch 4 DMX 128-139 - Set menu option Reset to DMX for DMX control of reset Ch 4 DMX 128-139 - Fixture will only reset when lamp is on Ch 5 - Believe need to set menu option Color Select to Step for this channel to work correctly Ch 11 - Set menu option Strobe Select to Normal for this channel to work correctly Ch 12 - Set menu option Dimmer Select to Normal for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_300_V2006
Revision	12 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation Select to DMX for DMX control of the fixture Set menu option Channels Select to V2006 for this personality Ch 6 - Set menu option Lamp to DMX for DMX control of lamp off and lamp on Ch 6 DMX 128-139 - Set menu option Reset to DMX for DMX control of reset Ch 6 DMX 128-139 - Fixture will only reset when lamp is on Ch 7 - Believe need to set menu option Color Select to Step for this channel to work correctly Ch 12 - Set menu option Strobe Select to Normal for this channel to work correctly Ch 13 - Set menu option Dimmer Select to Normal for this channel to work correctly

Manufacturer	Chauvet
--------------	---------

EOS Name	Q_Spot_360_LED_M1
Carallon Name	Q-Spot 360 LED Person 1
Revision	1 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 1 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Chauvet
EOS Name	Q_Spot_360_LED_M2
Carallon Name	Q-Spot 360 LED Person 2
Revision	1 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 2 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Chauvet
EOS Name	Q_Spot_460_LED_M1
Carallon Name	Q-Spot 460 LED Person 1
Revision	2 (14 Aug 2013)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge,

	12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 1 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Chauvet
EOS Name	Q_Spot_460_LED_M2
Carallon Name	Q-Spot 460 LED Person 2
Revision	2 (14 Aug 2013)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 2 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Chauvet
EOS Name	Q_Spot_560_LED_Adv
Carallon Name	Q-Spot 560 LED Advanced
Revision	6 (02 Oct 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Iris, 13&14:Edge, 15:Intens, 16:Shutter Strobe, 17:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, , Test, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX

	control of the fixture Set menu option PERSON to ADVANCED for this personality Ch 17 - Set menu option RESET to DMX for this channel to work correctly
--	--

Manufacturer	Chauvet
EOS Name	Q_Spot_560_LED_Basic
Revision	6 (02 Oct 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Iris, 10:Edge, 11:Intens, 12:Shutter Strobe, 13:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, , Test, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set menu option PERSON to BASIC for this personality Ch 13 - Set menu option RESET to DMX for this channel to work correctly

Manufacturer	Chauvet
EOS Name	Q_Spot_575
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to dn.co. to enable DMX control of fixture. Ch 7 - Set menu option COLI to YES for this channel to work correctly
Known Issues	Ch 6 - Can only reset fixture if lamp is struck so DMX macro for fixture reset switches lamp on, pauses then resets fixture.

Manufacturer	Chauvet
EOS Name	Q_Spot_8B
Carallon Name	Q-Spot 8 bit
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 3 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_8B_P3
Carallon Name	Q-Spot 8 bit P3
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:IntensShutter Strobe, 5:Gobo Select, 6:Color Select, 7:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to y for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	Ch 4 DMX 160-223 - User manual says these two ranges are identical but presume they are not

Manufacturer	Chauvet
EOS Name	Q_Spot_P1_n

Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_P1_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to y for this personality Set menu to P2 to n for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_P2_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Color Select, 9:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset

User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to y for this personality Set menu to P3-to n for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Spot_P3_y
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:IntensShutter Strobe, 5:Gobo Select, 6:Color Select, 7:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu to P1 to n for this personality Set menu to P2 to n for this personality Set menu to P3-to y for this personality Set menu to P7-to n for this personality Set menu to P8-to n for this personality Set menu to P9-to n for this personality Set menu to PA-to n for this personality Set menu to Pb-to n for this personality
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Chauvet
EOS Name	Q_Wash_250
Revision	15 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:[NONE], 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to dn.co. to enable DMX control of fixture. Fixture has manual Zoom from 8-22 degrees
Known Issues	Ch 6 - Can only reset fixture if lamp is struck so DMX macro for fixture reset switches lamp on, pauses then resets fixture.

Manufacturer	Chauvet
EOS Name	Q_Wash_260_LED_Adv
Carallon Name	Q-Wash 260 LED Advanced
Revision	4 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:Color Mix, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Chauvet
EOS Name	Q_Wash_260_LED_Basic
Revision	4 (06 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Strobe Mode
Lamp Controls	Mode 1, Mode 2, Mode 3, Mode 4, Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to BASIC for this personality Ch 9 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 9 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Chauvet
EOS Name	Q_Wash_360Z_LED_Adv
Carallon Name	Q-Wash 360Z LED Advanced
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Dimmer Curve, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset

User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly
------------	--

Manufacturer	Chauvet
EOS Name	Q_Wash_360Z_LED_Basic
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Zoom, 11:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to BASIC for this personality Ch 11 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 11 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Chauvet
EOS Name	Q_Wash_419Z_LED_M1
Carallon Name	Q-Wash 419Z LED PERSON1
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON1 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_419Z_LED_M2
Carallon Name	Q-Wash 419Z LED PERSON2
Revision	0 (09 Sep 2013)

Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Red, 8&9:Green, 10&11:Blue, 12&13:White, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Intens, 19:Shutter Strobe, 20:Zoom, 21:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON2 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_419Z_LED_M3
Carallon Name	Q-Wash 419Z LED PERSON3
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON3 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_419Z_LED_M4
Carallon Name	Q-Wash 419Z LED PERSON4
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Mode, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON4 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_419Z_LED_M5
Carallon Name	Q-Wash 419Z LED PERSON5
Revision	0 (09 Sep 2013)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:White, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:White, 27&28:Red, 29&30:Green, 31&32:Blue, 33&34:White, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON5 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_436Z_LED_M1
Carallon Name	Q-Wash 436Z LED PERSON1
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON1 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_436Z_LED_M2
Carallon Name	Q-Wash 436Z LED PERSON2
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Effect Macros, 12:Effect Macro Rate, 13:Intens,

	14:Shutter Strobe, 15:Zoom, 16:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON2 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_436Z_LED_M3
Carallon Name	Q-Wash 436Z LED PERSON3
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Intens, 27:Shutter Strobe, 28:Zoom, 29:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON3 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_436Z_LED_M4
Carallon Name	Q-Wash 436Z LED PERSON4
Revision	1 (14 Aug 2013)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON4 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_436Z_LED_M5
Carallon Name	Q-Wash 436Z LED PERSON5
Revision	1 (14 Aug 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Mode, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON5 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Q_Wash_560Z_LED_Adv
Carallon Name	Q-Wash 560Z LED Advanced
Revision	5 (06 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Chauvet
EOS Name	Q_Wash_560Z_LED_Basic
Revision	5 (06 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Mode, V:Strobe Mode

Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 12 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 12 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Chauvet
EOS Name	Q_Wash_575
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Run to dnCo for this personality

Manufacturer	Chauvet
EOS Name	Q_Wash_LED
Revision	8 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Auto 1, Auto 2, Sound 1, Sound 2,
User Notes	Fixture has on/off switch Set menu option Mode to DMX for this personality

Manufacturer	Chauvet
EOS Name	Q_Wash_LED_36
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Color

	Macros, 8:Intens, 9:Shutter Strobe, 10:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Auto 1, Auto 2, Sound 1, Sound 2,
User Notes	Fixture has on/off switch Set menu option Mode to DMX for this personality

Manufacturer	Chauvet
EOS Name	Radius_2.0
Revision	0 (18 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Color Mix Macro Rate, 3:Shutter Strobe, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Rogue_R1_Beam_15ch
Carallon Name	Rogue R1 Beam 15 Channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Beam Fx Select 2, 13:Beam Fx Index/Speed 2, 14:Edge, 15:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode, V:Beam Fx Mode 2
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX to 15CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R1_Beam_19ch
Carallon Name	Rogue R1 Beam 19 Channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe,

	9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Beam Fx Select 2, 14&15:Beam Fx Index/Speed 2, 16:Edge, 17:Position Macros, 18:Position Macro Rate, 19:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode, V:Beam Fx Mode 2
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX to 19CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R1_Spot_16ch
Carallon Name	Rogue R1 Spot 16 Channel
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Edge, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Iris, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset, Iris Reset
User Notes	Set Menu option DMX to 16CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R1_Spot_19ch
Carallon Name	Rogue R1 Spot 19 Channel
Revision	1 (09 Apr 2014)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Position Macros, 18:Position Macro Rate, 19:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo

	Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset, Iris Reset
User Notes	Set Menu option DMX to 19CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R2_Beam_15ch
Carallon Name	Rogue R2 Beam 15 Channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Zoom, 13:Edge, 14:Diffusion, 15:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX to 15CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R2_Beam_18ch
Carallon Name	Rogue R2 Beam 18 Channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14:Edge, 15:Diffusion, 16:Position Macros, 17:Position Macro Rate, 18:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Focus Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Set Menu option DMX to 18CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R2_Spot_18ch

Carallon Name	Rogue R2 Spot 18 Channel
Revision	0 (24 Apr 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Diffusion, 18:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset, Iris Reset
User Notes	Set Menu option DMX to 18CH for this personality

Manufacturer	Chauvet
EOS Name	Rogue_R2_Spot_21ch
Carallon Name	Rogue R2 Spot 21 Channel
Revision	0 (24 Apr 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Select 2, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Select 2, 14:Edge, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Iris, 18:Diffusion, 19:Position Macros, 20:Position Macro Rate, 21:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset, Iris Reset
User Notes	Set Menu option DMX to 21CH for this personality

Manufacturer	Chauvet
EOS Name	Scorpion_3D_RGB
Revision	0 (10 May 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:Color Mix, 5:Iris, 6:Zoom,

	7:Zoom MSpeed, 8:Rotate Mode Y, 9:Y Rotate, 10:Rotate Mode X, 11:X Rotate, 12:Rotate Mode Z, 13:Z Rotate, 14:X Position 1, 15:Position Offset X, 16:Y Position 1, 17:Position Offset Y, 18:Position, V:Iris Mode
User Notes	Fixture has on/off switch Set menu option Mode to DMX for DMX control of the fixture

Manufacturer	Chauvet
EOS Name	Scorpion_BLU_EU
Revision	0 (05 Jul 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Laser Intensity, 4:Shutter Strobe, 5:Zoom, 6:X Position 1, 7:Y Position 1, 8:X Rotate, 9:Y Rotate, 10:Z Rotate, V:Strobe Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch

Manufacturer	Chauvet
EOS Name	Scorpion_Burst_GB
Revision	0 (11 Oct 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:Color Index, 4:Color Index 2, 5:Scale, 6:X Rotate, 7:Y Rotate, 8:Z Rotate, 9:X Position 1, 10:Y Position 1, 11:Position, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	Scorpion_GBC
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Color Mix, 4:Color Mix MSpeed, 5:Scale, 6:X Position 1, 7:Y Position 1, 8:X Rotate, 9:Y Rotate, 10:Z Rotate, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Fixture has on off switch Press Mode button until a channel number

	appears to set DMX mode
--	-------------------------

Manufacturer	Chauvet
EOS Name	Scorpion_Scan
Revision	0 (01 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 and 12 to On and DIP switch 11 to Off for this personality

Manufacturer	Chauvet
EOS Name	Scorpion_Sky
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Mode, 2:Clip Select, 3:Pan, 4:Tilt, 5:Scale, 6:Playback Speed
User Notes	Set DIP switches 10 and 12 Off and DIP switch 11 On for this personality Ch 2 - User manual does not give DMX ranges have assumed they are equal

Manufacturer	Chauvet
EOS Name	Scorpion_Storm_FX
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Color Index, 3:Shutter Strobe, 4:X Rotate, 5:Effect Macros, 6:Y Rotate, 7:Effect Macros 2
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	Scorpion_Storm_RGX

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Color Index, 3:Shutter Strobe, 4:Z Rotate
User Notes	Fixture has on/off switch

Manufacturer	Chauvet
EOS Name	SlimBank_Tri_18_13ch
Carallon Name	SlimBank Tri 18 13 channel
Revision	0 (04 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Intens, 13:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Personalities to 13CH for this personality

Manufacturer	Chauvet
EOS Name	SlimBank_Tri_18_3ch
Carallon Name	SlimBank Tri 18 3 channel
Revision	0 (04 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Personalities to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimBank_Tri_18_5ch
Carallon Name	SlimBank Tri 18 5 channel
Revision	0 (04 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Personalities to 5-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimBank_Tri_18_9ch
Carallon Name	SlimBank Tri 18 9 channel
Revision	0 (04 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Personalities to 9-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPanel_Tri_24_IP_3ch
Carallon Name	SlimPanel Tri 24 IP 3 channel
Revision	0 (10 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to 3 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPanel_Tri_24_IP_4ch
Carallon Name	SlimPanel Tri 24 IP 4 channel
Revision	0 (10 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to 4 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPanel_Tri_24_IP_5ch
Carallon Name	SlimPanel Tri 24 IP 5 channel
Revision	0 (10 Jan 2014)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to 5 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPanel_Tri_24_IP_9ch
Carallon Name	SlimPanel Tri 24 IP 9 channel
Revision	0 (10 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to 9CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_38_3ch
Carallon Name	SlimPar 38 3 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_38_7ch
Carallon Name	SlimPar 38 7 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_56_3ch
Carallon Name	SlimPar 56 3 channel
Revision	0 (13 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_56_7ch
Carallon Name	SlimPar 56 7 channel
Revision	0 (13 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	Slimpar_64_RGBA_4ch
Carallon Name	Slimpar 64 RGBA 4 Channel
Revision	1 (23 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 4-CH for this personality

Manufacturer	Chauvet
EOS Name	Slimpar_64_RGBA_8ch
Carallon Name	Slimpar 64 RGBA 8 Channel
Revision	1 (23 May 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens

User Notes	Set menu option MODE to 8-CH for this personality
------------	---

Manufacturer	Chauvet
EOS Name	Slimpar_HEX_3_IRC_12ch
Carallon Name	Slimpar HEX 3 IRC 12 channel
Revision	1 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:UV, 8:Shutter Strobe, 9:Color Mix, 10:Color Mix 2, 11:Color Mix Macro Rate, 12:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Personalities to 12CH for this personality

Manufacturer	Chauvet
EOS Name	Slimpar_HEX_3_IRC_6ch
Carallon Name	Slimpar HEX 3 IRC 6 channel
Revision	1 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:UV
User Notes	Set menu option DMX Personalities to 6-CH for this personality

Manufacturer	Chauvet
EOS Name	Slimpar_HEX_3_IRC_8ch
Carallon Name	Slimpar HEX 3 IRC 8 channel
Revision	1 (10 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:UV, 8:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Personalities to 8-CH for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	SlimPar_Pro_RGBA_10ch
Carallon Name	SlimPar Pro RGBA 10 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to 10CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_RGBA_4ch
Carallon Name	SlimPar Pro RGBA 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option PERS to 4 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_RGBA_5ch
Carallon Name	SlimPar Pro RGBA 5 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber
User Notes	Set menu option PERS to 5 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_Tri_3ch
Carallon Name	SlimPar Pro Tri 3 channel
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option PERS to 3 CH for this personality
------------	---

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_Tri_4ch
Carallon Name	SlimPar Pro Tri 4 channel
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to 4 CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_Tri_9ch
Carallon Name	SlimPar Pro Tri 9 channel
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to 9CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_VW_2ch
Carallon Name	SlimPar Pro VW 2 channel
Revision	0 (29 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option PERS to 2CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_VW_3ch

Carallon Name	SlimPar Pro VW 3 channel
Revision	0 (29 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Warm White, 3:Cool White
User Notes	Set menu option PERS to 3CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPar_Pro_VW_7ch
Carallon Name	SlimPar Pro VW 7 channel
Revision	0 (29 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Shutter Strobe, 5:Macros, 6:Macro Rate, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option PERS to 7CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Quad_12_IRC_4ch
Carallon Name	SlimPAR Quad 12 IRC 4 Channel
Revision	0 (12 Dec 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 4-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Quad_12_IRC_8ch
Carallon Name	SlimPAR Quad 12 IRC 8 Channel
Revision	0 (12 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option MODE to 8-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Tri_12_IRC_4ch
Carallon Name	SlimPAR Tri 12 IRC 4 Channel
Revision	0 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Tri_12_IRC_7ch
Carallon Name	SlimPAR Tri 12 IRC 7 Channel
Revision	0 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Tri_7_IRC_4ch
Carallon Name	SlimPAR Tri 7 IRC 4 Channel
Revision	0 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	SlimPAR_Tri_7_IRC_7ch
Carallon Name	SlimPAR Tri 7 IRC 7 Channel
Revision	0 (14 Oct 2013)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to 7-CH for this personality

Manufacturer	Chauvet
EOS Name	SparkliteLED_12ch
Carallon Name	SparkliteLED 12 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Mix MSpeed, 3:Color Mix Macro Rate, 4:Min Intensity, 5:Max Intensity, 6:Color Mix, 7:Color Mix 5, 8:Color Mix 2, 9:Color Mix 3, 10:Color Mix 4, 11:Color Mix 6, 12:Macros
User Notes	Fixture has on/off switch Set menu option 12CH DMX Mode for this personality

Manufacturer	Chauvet
EOS Name	SparkliteLED_24ch
Carallon Name	SparkliteLED 24 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Fixture has on/off switch Set menu option 24CH DMX Mode for this personality

Manufacturer	Chauvet
EOS Name	Spectrum_150
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Color Select, V:Color Wheel Mode
Known Issues	Ch 1 DMX 128-247 - User manual does not state which end of the range is slow or fast for Color Wheel Spin

Manufacturer	Chauvet
EOS Name	Spectrum_252
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
Known Issues	Ch 1 DMX 128-247 - User manual does not state which end of the range is slow or fast for Color Wheel Spin

Manufacturer	Chauvet
EOS Name	Stage_Mover
Revision	6 (29 Feb 2012)
Alternate Name	S-Mover
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Chauvet
EOS Name	Stage_Wash_1550_RGBI
Carallon Name	Stage Wash 1550 RGBI mode
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set MODE to RGBD for this personality

Manufacturer	Chauvet
--------------	---------

EOS Name	Stage_Wash_1800_RGBI
Carallon Name	Stage Wash 1800 RGBI mode
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set MODE to RGBD for this personality

Manufacturer	Chauvet
EOS Name	Stage_Wash_950_RGBI
Carallon Name	Stage Wash 950 RGBI mode
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set MODE to RGBD for this personality

Manufacturer	Chauvet
EOS Name	Strike_324_12ch
Carallon Name	Strike 324 12 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, 7:Shutter Strobe 7, 8:Shutter Strobe 8, 9:Effect Macros, 10:Effect Macro Rate, 11:Intens, 12:Master Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 12 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_324_1ch
Carallon Name	Strike 324 1 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 1 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_324_5ch
Carallon Name	Strike 324 5 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Strobe Mode, 5:Effect Macros
User Notes	Set menu option Channel to 5 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_324_8ch
Carallon Name	Strike 324 8 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, 7:Shutter Strobe 7, 8:Shutter Strobe 8, V:Strobe Mode
User Notes	Set menu option Channel to 8 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_882_10ch
Carallon Name	Strike 882 10 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, 7:Effect Macros, 8:Effect Macro Rate, 9:Intens, 10:Master Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 10 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_882_1ch
Carallon Name	Strike 882 1 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 1 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_882_5ch
Carallon Name	Strike 882 5 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Strobe Mode, 5:Effect Macros
User Notes	Set menu option Channel to 5 CH for this personality

Manufacturer	Chauvet
EOS Name	Strike_882_6ch
Carallon Name	Strike 882 6 channel
Revision	0 (27 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, V:Strobe Mode
User Notes	Set menu option Channel to 6 CH for this personality

Manufacturer	Chauvet
EOS Name	Swarm
Revision	5 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Color Macro Rate, 3:Shutter Strobe, 4:Z Rotate, V:Strobe Mode
User Notes	Select menu option 512 for DMX control of this fixture

Manufacturer	Chauvet
EOS Name	Sweeper_LED
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Shutter Strobe, 8:Effect Macros, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Techno_Str_200
Carallon Name	Techno Strobe 200
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Personality for fixture controlled via DMX 752 strobe controller Set DIP switch 9 to OFF on the DMX 752 for DMX control
Known Issues	Ch 1 DMX 16-254 - User manual does not state which end of the range is slow or fast for Strobe

Manufacturer	Chauvet
EOS Name	Techno_Str_2000
Carallon Name	Techno Strobe 2000
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Personality for fixture controlled via DMX 752 strobe controller Set DIP switch 9 to OFF on the DMX 752 for DMX control
Known Issues	Ch 1 DMX 16-254 - User manual does not state which end of the range

	is slow or fast for Strobe
--	----------------------------

Manufacturer	Chauvet
EOS Name	TrackScan_250R
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Index/Speed, 4:Color Select, 5:Pan, 6:Tilt, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 4 - Set menu option CLMD to SC for this channel to function correctly
Known Issues	Ch 1 DMX 168-247 - User manual does not state which end of the range is slow or fast for gobo shake

Manufacturer	Chauvet
EOS Name	Vue_I
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
Known Issues	Ch 5 - Have assumed this channel controls macro rate when sound active mode selected by channel 1

Manufacturer	Chauvet
EOS Name	Vue_II
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
Known Issues	Ch 5 - Have assumed this channel controls macro rate when sound active mode selected by channel 1

Manufacturer	Chauvet
--------------	---------

EOS Name	Vue_III
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Macros, 2:Color Macros, 3:Color Macros 2, 4:Color Macros 3, 5:Color Macros 4, 6:Color Macros 5, 7:Color Macros 6, 8:Color Macros 7, 9:Shutter Strobe, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Vue_VI
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Color Macros, 3:Color Macros 2, 4:Color Macros 3, 5:Shutter Strobe, 6:Position MSpeed, V:Strobe Mode

Manufacturer	Chauvet
EOS Name	Wedge_Tri_3ch
Carallon Name	Wedge Tri 3 channel
Revision	0 (24 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Personalities to 3-CH for this personality

Manufacturer	Chauvet
EOS Name	Wedge_Tri_8ch
Carallon Name	Wedge Tri 8 channel
Revision	0 (24 Oct 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens, 8:Dimmer Curve
User Notes	Set menu option DMX Personalities to 8-CH for this personality

Manufacturer	Chauvet
EOS Name	Well_AR1.D
Revision	2 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to AR1.D for this personality

Manufacturer	Chauvet
EOS Name	Well_AR1.S
Revision	2 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to AR1.S for this personality

Manufacturer	Chauvet
EOS Name	Well_ARC.1
Revision	2 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to ARC.1 for this personality

Manufacturer	Chauvet
EOS Name	Well_BLOC
Revision	2 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to BLOC for this personality

Manufacturer	Chauvet
EOS Name	Well_HSV
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to HSV for this personality

Manufacturer	Chauvet
EOS Name	Well_Tour
Revision	2 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Color Mix, 9:Shutter Strobe, 10:Color Mix 2, 11:Color Mix Macro Rate, 12:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Run to DMX for this personality Set menu option Pers to Tour for this personality

Manufacturer	Chauvet
EOS Name	Xeno_2500_3ch
Carallon Name	Xeno 2500 3 channel
Revision	0 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Shutter Strobe, 3:Intens
User Notes	Set menu option d. to 3CH for this personality

Manufacturer	Chauvet
EOS Name	Xeno_2500_4ch
Carallon Name	Xeno 2500 4 channel
Revision	0 (21 Nov 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Shutter Strobe, 3:Intens, 4:Macros
User Notes	Set menu option d. to 4CH for this personality

Manufacturer	Christie
EOS Name	Nitro_YK50
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Mode, 6:Position Reset, 7:Proj Mode, 8:Zoom, 9:Edge, 10:Intens
Lamp Controls	Focus Reset, Zoom Reset, Position Reset, Projector Reset, Fixture Shutdown, Fixture Wakeup, Projector Input Select 0, Projector Input Select 1, Projector Input Select 2, Projector Input Select 3, Audio Volume 0, Audio Volume 100, Regular image 4:3, Wide image, Projector Menu Select, Projector Menu Cancel, Display clear, Image, Freeze on, Freeze off, Auto PC adjust
User Notes	Fixture has an On/Off switch

Manufacturer	Christie
EOS Name	YK100_L100
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Mode, 6:Position Reset, 7:Proj Mode, 8:Zoom, 9:Edge, 10:Intens
Lamp Controls	Intensity Reset, Focus Reset, Zoom Reset, Position Reset, Head reset, Fixture Global Reset, Laser on, laser off, Projector Reset, Fixture Shutdown, Fixture Wakeup, Projector Input Select 0, Projector Input Select 1, Projector Input Select 2, Projector Input Select 3, Audio Volume 0, Audio Volume 100, Regular image, Wide image, Projector Menu Select, Projector Menu Cancel, Display clear, Image, Projector Zoom, Projector Zoom, Freeze on, Freeze off, Projector Lens Shift Vertical, Projector Lens Shift Vertical, Projector Lens Shift Horizontal, Projector Lens Shift Horizontal, Auto PC adjust, Keystone Vertical, Keystone Vertical, Keystone Horizontal, Keystone Horizontal
User Notes	Fixture has an On/Off switch Fixture has pan and tilt locks

Manufacturer	Christie
EOS Name	YK100_M100
Revision	1 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Mode, 6:Position Reset, 7:Fixture Enable, 8:Proj Mode, 9:Projector Shutter Strobe, 10:Projector Lens Shift, 11&12:Proj Zoom, 13&14:Proj Focus, 15&16:Projector Lens Shift Horizontal, 17&18:Projector Lens Shift Vertical, 19:Proj Input, 20:Proj Input 2, 21:Macros, 22:Fixture Sleep, 23:[NONE], 24:[NONE]
Lamp Controls	Position Reset, Fixture Shutdown, Fixture Wakeup
User Notes	Fixture has an On/Off switch Fixture has pan and tilt locks

Manufacturer	Chroma Q
EOS Name	Broadway
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set DIP switch 10 to on to decrease motor speed to 50%

Manufacturer	Chroma Q
EOS Name	Cascade_Creative
Revision	10 (28 Jun 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Cyan, 2:Magenta
User Notes	Set DIP switch 1 to Off for this personality

Manufacturer	Chroma Q
EOS Name	Cascade_Lib
Carallon Name	Cascade Library - MSpeed off
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Set DIP switch 1 to On and switch 2 to Off for this personality

Manufacturer	Chroma Q
EOS Name	Cascade_Lib_MSpd
Carallon Name	Cascade Library - MSpeed on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Global MSpeed
User Notes	Set DIP switches 1 and 2 to On for this personality

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M1
Carallon Name	Color Block 2 Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Set PSU to Control Mode 1 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU05B. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M10
Carallon Name	Color Block 2 Mode 10
Revision	8 (07 Nov 2012)

Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber
User Notes	Set PSU to Control Mode 10 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M11
Carallon Name	Color Block 2 Mode 11
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, V:Intens
User Notes	Set PSU to Control Mode 11 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M12
Carallon Name	Color Block 2 Mode 12
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set PSU to Control Mode 14 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M13
Carallon Name	Color Block 2 Mode 13
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set PSU to Control Mode 13 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M14
Carallon Name	Color Block 2 Mode 14
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set PSU to Control Mode 14 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M15
Carallon Name	Color Block 2 Mode 15
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set PSU to Control Mode 15 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the

	same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.
--	---

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M2
Carallon Name	Color Block 2 Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Set PSU to Control Mode 2 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M3
Carallon Name	Color Block 2 Mode 3
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set PSU to Control Mode 3 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M4
Carallon Name	Color Block 2 Mode 4
Revision	7 (29 Feb 2012)

Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 4 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU05B. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M5
Carallon Name	Color Block 2 Mode 5
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 5 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M6
Carallon Name	Color Block 2 Mode 6
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set PSU to Control Mode 6 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M7
Carallon Name	Color Block 2 Mode 7
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 7 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels, following immediately after the effects channels for the Color Block PSU05B. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M8
Carallon Name	Color Block 2 Mode 8
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 8 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_2_M9
Carallon Name	Color Block 2 Mode 9
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set PSU to Control Mode 9 for this personality Set menu option System to CB2 to control Color Block 2 fixtures (PSU05B only) In this mode,

	patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.
--	--

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M1
Carallon Name	Color Block DB4 Mode 1
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Set PSU to Control Mode 1 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M2
Carallon Name	Color Block DB4 Mode 2
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Set PSU to Control Mode 2 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M3
Carallon Name	Color Block DB4 Mode 3
Revision	13 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set PSU to Control Mode 3 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M4
Carallon Name	Color Block DB4 Mode 4
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 4 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M5
Carallon Name	Color Block DB4 Mode 5
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens

User Notes	Set PSU to Control Mode 5 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.
------------	---

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M6
Carallon Name	Color Block DB4 Mode 6
Revision	13 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set PSU to Control Mode 6 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to consecutive channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to consecutive channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M7
Carallon Name	Color Block DB4 Mode 7
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 7 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels, following immediately after the effects channels for the Color Block PSU. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels, following immediately after the effects channels for the Color Block PSU-30.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M8
Carallon Name	Color Block DB4 Mode 8
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set PSU to Control Mode 8 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_DB4_M9
Carallon Name	Color Block DB4 Mode 9
Revision	13 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set PSU to Control Mode 9 for this personality (PSU05B and PSU-30 only) Set menu option System to CB2 to control Color Block 2 fixtures (PSU05A and PSU05B only) In this mode, patch the 5 Color Blocks controlled by the same Color Block PSU to the same channels. (PSU-30 only) In this mode, patch the 30 Color Blocks controlled by the same Color Block PSU to the same channels.

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU05B_M1
Carallon Name	Color Block PSU05B Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Grouping, 2:Color Mix, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Step, 6:Shutter Strobe, 7:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 1 for this personality Patch the 5 Color Block 1 or 2s controlled by this PSU consecutively to the channels immediately after

	this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures
Known Issues	Ch 5 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU05B_M16
Carallon Name	Color Block PSU05B Mode 16
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set Control Mode 16 for this personality
Known Issues	Ch 1 - User manual says the ranges in this channel have unequal DMX intervals, tech support say the ranges have equal DMX intervals. Use with caution Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU05B_M4
Carallon Name	Color Block PSU05B Mode 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 4 for this personality
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0 Patch the 5 Color Block 1 or 2s controlled by this PSU consecutively to the channels immediately after this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU05B_M7
Carallon Name	Color Block PSU05B Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 7 for this personality Patch the 5 Color Block 1 or 2s controlled by this PSU to the same 3 channels immediately after this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_30_M1
Carallon Name	Color Block PSU-30 Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Grouping, 2:Color Mix, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Step, 6:Shutter Strobe, 7:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 1 for this personality Patch the 30 Color Block 1 or 2s controlled by this PSU consecutively to the channels immediately after this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures
Known Issues	Ch 5 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_30_M16
Carallon Name	Color Block PSU-30 Mode 16
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Clip Select
User Notes	Set Control Mode 16 for this personality
Known Issues	Ch 1 - User manual says the ranges in this channel have unequal DMX intervals, tech support say the ranges have equal DMX intervals. Use with caution Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_30_M4
Carallon Name	Color Block PSU-30 Mode 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 4 for this personality
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0 Patch the 30 Color Block 1 or 2s controlled by this PSU consecutively to the channels immediately after this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_30_M7
Carallon Name	Color Block PSU-30 Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 7 for this personality Patch the 30 Color Block 1 or 2s controlled by this PSU to the same 3 channels immediately after this personality Set menu option System to CB1 if controlling Color Block DB4 fixtures Set menu option System to CB2 if controlling Color Block 2 fixtures
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_M1
Carallon Name	Color Block PSU Mode 1
Revision	7 (29 Feb 2012)
Alternate Name	PSU05A
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Grouping, 2:Color Mix, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Step, 6:Shutter Strobe, 7:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 1 for this personality Patch the 5 Color Blocks controlled by this PSU consecutively to the channels immediately after this personality
Known Issues	Ch 5 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_M4
Carallon Name	Color Block PSU Mode 4
Revision	6 (29 Feb 2012)
Alternate Name	PSU05A
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 4 for this personality
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0 Patch the 5 Color Blocks controlled by this PSU consecutively to the channels immediately after this personality

Manufacturer	Chroma Q
EOS Name	Color_Block_PSU_M7
Carallon Name	Color Block PSU Mode 7
Revision	6 (29 Feb 2012)
Alternate Name	PSU05A

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, V:Strobe Mode
User Notes	Set Control Mode 7 for this personality Patch the 5 Color Blocks controlled by this PSU to the same 3 channels immediately after this personality
Known Issues	Ch 4 DMX 255 - Unclear if this channel/range switches effects on/off or if it is it ch 2 DMX 0

Manufacturer	Chroma Q
EOS Name	Color_Charge_DMX1
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode to DMX1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Charge_FxHSI
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Color Mix MSpeed, 2:Color Mix Fan, 3:Hue, 4:Saturation, 5:Intens
User Notes	Set Control Mode to FxHSI for this personality

Manufacturer	Chroma Q
EOS Name	Color_Charge_RGB
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Control Mode to RGB for this personality

Manufacturer	Chroma Q
EOS Name	Color_Charge_RGBA
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Control Mode to RGBA for this personality

Manufacturer	Chroma Q
EOS Name	Color_Charge_StRGBI
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intensity Macros, 2:Red, 3:Green, 4:Blue, 5:Intens
User Notes	Set Control Mode to StRGBI for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M1
Carallon Name	Color Force 12 Mode 1
Revision	6 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Color Mix Range, 3:Color Mix Mode, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, V:Strobe Mode
User Notes	Set Control Mode to 1 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M10
Carallon Name	Color Force 12 Mode 10
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Control Mode to 10 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M11
Carallon Name	Color Force 12 Mode 11
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode to 11 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M2
Carallon Name	Color Force 12 Mode 2
Revision	6 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Set Control Mode to 2 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M3
Carallon Name	Color Force 12 Mode 3
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set Control Mode to 3 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M4
Carallon Name	Color Force 12 Mode 4
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber
User Notes	Set Control Mode to 4 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M5
Carallon Name	Color Force 12 Mode 5
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 5 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M6
Carallon Name	Color Force 12 Mode 6
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]

Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Amber, V:Strobe Mode
User Notes	Set Control Mode to 6 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M7
Carallon Name	Color Force 12 Mode 7
Revision	6 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Control Mode to 7 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M8
Carallon Name	Color Force 12 Mode 8
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Control Mode to 8 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_12_M9
Carallon Name	Color Force 12 Mode 9
Revision	7 (05 Dec 2012)
RDM	Man: 5370 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Control Mode to 9 for this personality
Known Issues	RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M1
Carallon Name	Color Force 48 Mode 1
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Grouping, 2:Intens, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Mode, 6:Shutter Strobe, 7:Strobe Fan, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, V:Strobe Mode
User Notes	Set Control Mode to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M10
Carallon Name	Color Force 48 Mode 10
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens, V:Strobe Mode
User Notes	Set Control Mode to 10 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M11
Carallon Name	Color Force 48 Mode 11
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M2
Carallon Name	Color Force 48 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, 19:Hue, 20:Saturation, 21:Intens 7, 22:Hue, 23:Saturation, 24:Intens 8, V:Intens
User Notes	Set Control Mode to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M3
Carallon Name	Color Force 48 Mode 3
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set Control Mode to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M4
Carallon Name	Color Force 48 Mode 4
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber
User Notes	Set Control Mode to 4 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M5
Carallon Name	Color Force 48 Mode 5
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Red, 11:Green, 12:Blue, 13:Intens 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Red, 19:Green, 20:Blue, 21:Intens 5, 22:Red, 23:Green, 24:Blue, 25:Intens 6, 26:Red, 27:Green, 28:Blue, 29:Intens 7, 30:Red, 31:Green, 32:Blue, 33:Intens 8, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 5 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M6
Carallon Name	Color Force 48 Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, 7:Red, 8:Green, 9:Blue, V:Strobe Mode
User Notes	Set Control Mode to 6 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M7
Carallon Name	Color Force 48 Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Control Mode to 7 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M8
Carallon Name	Color Force 48 Mode 8
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Control Mode to 8 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_48_M9
Carallon Name	Color Force 48 Mode 9
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Control Mode to 9 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M1
Carallon Name	Color Force 72 Mode 1
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 43]
Channels	1:Grouping, 2:Intens, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Mode, 6:Shutter Strobe, 7:Strobe Fan, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, 41:Red, 42:Green, 43:Blue, V:Strobe Mode
User Notes	Set Control Mode to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M10

Carallon Name	Color Force 72 Mode 10
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens, V:Strobe Mode
User Notes	Set Control Mode to 10 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M11
Carallon Name	Color Force 72 Mode 11
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M2
Carallon Name	Color Force 72 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 36]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, 19:Hue, 20:Saturation, 21:Intens 7, 22:Hue, 23:Saturation, 24:Intens 8, 25:Hue, 26:Saturation, 27:Intens 9, 28:Hue, 29:Saturation, 30:Intens 10, 31:Hue, 32:Saturation, 33:Intens 11, 34:Hue, 35:Saturation, 36:Intens 12, V:Intens
User Notes	Set Control Mode to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M3
Carallon Name	Color Force 72 Mode 3
Revision	7 (07 Nov 2012)

Details	[DMX Tested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set Control Mode to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M4
Carallon Name	Color Force 72 Mode 4
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber, 33:Red, 34:Green, 35:Blue, 36:Amber, 37:Red, 38:Green, 39:Blue, 40:Amber, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:Red, 46:Green, 47:Blue, 48:Amber
User Notes	Set Control Mode to 4 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M5
Carallon Name	Color Force 72 Mode 5
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 49]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Red, 11:Green, 12:Blue, 13:Intens 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Red, 19:Green, 20:Blue, 21:Intens 5, 22:Red, 23:Green, 24:Blue, 25:Intens 6, 26:Red, 27:Green, 28:Blue, 29:Intens 7, 30:Red, 31:Green, 32:Blue, 33:Intens 8, 34:Red, 35:Green, 36:Blue, 37:Intens 9, 38:Red, 39:Green, 40:Blue, 41:Intens 10, 42:Red, 43:Green, 44:Blue, 45:Intens 11, 46:Red, 47:Green, 48:Blue, 49:Intens 12, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 5 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M6
Carallon Name	Color Force 72 Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Step, 5:Shutter Strobe, 6:Strobe Fan, 7:Red, 8:Green, 9:Blue, V:Strobe Mode
User Notes	Set Control Mode to 6 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M7
Carallon Name	Color Force 72 Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Control Mode to 7 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M8
Carallon Name	Color Force 72 Mode 8
Revision	7 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Control Mode to 8 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_72_M9
Carallon Name	Color Force 72 Mode 9
Revision	7 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Control Mode to 9 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M1
Carallon Name	Color Force Compact Mode 1
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 52]
Channels	1:Grouping, 2:Color Mix, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Mode, 6:Shutter Strobe, 7:Strobe Fan, 8:Hue, 9:Saturation, 10:Intens 1, 11:Hue, 12:Saturation, 13:Intens 2, 14:Hue, 15:Saturation, 16:Intens 3, 17:Hue, 18:Saturation, 19:Intens 4, 20:Hue, 21:Saturation, 22:Intens 5, 23:Hue, 24:Saturation, 25:Intens 6, 26:Hue, 27:Saturation, 28:Intens 7, 29:Hue, 30:Saturation, 31:Intens 8, 32:Hue, 33:Saturation, 34:Intens 9, 35:Hue, 36:Saturation, 37:Intens 10, 38:Hue, 39:Saturation, 40:Intens 11, 41:Hue, 42:Saturation, 43:Intens 12, 44:Hue, 45:Saturation, 46:Intens 13, 47:Hue, 48:Saturation, 49:Intens 14, 50:Hue, 51:Saturation, 52:Intens 15, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M1_RGB
Carallon Name	Color Force Compact Mode 1 RGB
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 52]
Channels	1:Grouping, 2:Color Mix, 3:Color Mix Fan, 4:Color Mix Range, 5:Color Mix Mode, 6:Shutter Strobe, 7:Strobe Fan, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, 41:Red, 42:Green, 43:Blue, 44:Red, 45:Green, 46:Blue, 47:Red, 48:Green, 49:Blue, 50:Red, 51:Green, 52:Blue, V:Strobe Mode
User Notes	Set Control Mode to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M10
Carallon Name	Color Force Compact Mode 10
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Red, 11:Green, 12:Blue, 13:Intens 3, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 10 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M11
Carallon Name	Color Force Compact Mode 11
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Mode, 5:Shutter Strobe, 6:Strobe Fan, 7:Hue, 8:Saturation, 9:Intens, V:Strobe Mode
User Notes	Set Control Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M11_RGB
Carallon Name	Color Force Compact Mode 11 RGB
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Mode, 5:Shutter Strobe, 6:Strobe Fan, 7:Red, 8:Green, 9:Blue, V:Strobe Mode
User Notes	Set Control Mode to 11 for this personality

Manufacturer	Chroma Q
--------------	----------

EOS Name	Color_Force_Comp_M12
Carallon Name	Color Force Compact Mode 12
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Control Mode to 12 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M13
Carallon Name	Color Force Compact Mode 13
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Control Mode to 13 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M14
Carallon Name	Color Force Compact Mode 14
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Control Mode to 14 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M15
Carallon Name	Color Force Compact Mode 15
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens, V:Strobe Mode
User Notes	Set Control Mode to 15 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M16
Carallon Name	Color Force Compact Mode 16
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M2
Carallon Name	Color Force Compact Mode 2
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 45]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, 19:Hue, 20:Saturation, 21:Intens 7, 22:Hue, 23:Saturation, 24:Intens 8, 25:Hue, 26:Saturation, 27:Intens 9, 28:Hue, 29:Saturation, 30:Intens 10, 31:Hue, 32:Saturation, 33:Intens 11, 34:Hue, 35:Saturation, 36:Intens 12, 37:Hue, 38:Saturation, 39:Intens 13, 40:Hue, 41:Saturation, 42:Intens 14, 43:Hue, 44:Saturation, 45:Intens 15, V:Intens
User Notes	Set Control Mode to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M3
Carallon Name	Color Force Compact Mode 3
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 45]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green,

	39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue
User Notes	Set Control Mode to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M4
Carallon Name	Color Force Compact Mode 4
Revision	1 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:Amber, 33:Red, 34:Green, 35:Blue, 36:Amber, 37:Red, 38:Green, 39:Blue, 40:Amber, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:Red, 46:Green, 47:Blue, 48:Amber, 49:Red, 50:Green, 51:Blue, 52:Amber, 53:Red, 54:Green, 55:Blue, 56:Amber, 57:Red, 58:Green, 59:Blue, 60:Amber
User Notes	Set Control Mode to 4 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M5
Carallon Name	Color Force Compact Mode 5
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 61]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, 10:Red, 11:Green, 12:Blue, 13:Intens 3, 14:Red, 15:Green, 16:Blue, 17:Intens 4, 18:Red, 19:Green, 20:Blue, 21:Intens 5, 22:Red, 23:Green, 24:Blue, 25:Intens 6, 26:Red, 27:Green, 28:Blue, 29:Intens 7, 30:Red, 31:Green, 32:Blue, 33:Intens 8, 34:Red, 35:Green, 36:Blue, 37:Intens 9, 38:Red, 39:Green, 40:Blue, 41:Intens 10, 42:Red, 43:Green, 44:Blue, 45:Intens 11, 46:Red, 47:Green, 48:Blue, 49:Intens 12, 50:Red, 51:Green, 52:Blue, 53:Intens 13, 54:Red, 55:Green, 56:Blue, 57:Intens 14, 58:Red, 59:Green, 60:Blue, 61:Intens 15, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 5 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M6
Carallon Name	Color Force Compact Mode 6
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Mode, 5:Shutter Strobe, 6:Strobe Fan, 7:Hue, 8:Saturation, 9:Intens 1, 10:Hue, 11:Saturation, 12:Intens 2, 13:Hue, 14:Saturation, 15:Intens 3, V:Intens, V:Strobe Mode
User Notes	Set Control Mode to 6 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M6_RGB
Carallon Name	Color Force Compact Mode 6 RGB
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Color Mix Fan, 3:Color Mix Range, 4:Color Mix Mode, 5:Shutter Strobe, 6:Strobe Fan, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Set Control Mode to 6 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M7
Carallon Name	Color Force Compact Mode 7
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, V:Intens
User Notes	Set Control Mode to 7 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M8

Carallon Name	Color Force Compact Mode 8
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set Control Mode to 8 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Force_Comp_M9
Carallon Name	Color Force Compact Mode 9
Revision	2 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber
User Notes	Set Control Mode to 9 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Punch_M1
Carallon Name	Color Punch Mode 1
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Control Mode to Mode 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Punch_M3
Carallon Name	Color Punch Mode 3
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens, V:Strobe Mode
User Notes	Set menu option Control Mode to StRGBI for this personality

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M10
Carallon Name	Color Span 1200 Color Mixing Mode 10
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 10 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M2
Carallon Name	Color Span 1200 Color Mixing Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 2 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M3
Carallon Name	Color Span 1200 Color Mixing Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 3 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M5
Carallon Name	Color Span 1200 Color Mixing Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 5 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M6
Carallon Name	Color Span 1200 Color Mixing Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 6 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M7
Carallon Name	Color Span 1200 Color Mixing Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 7 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M8

Carallon Name	Color Span 1200 Color Mixing Mode 8
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 8 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_1200_CM_M9
Carallon Name	Color Span 1200 Color Mixing Mode 9
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 9 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M10
Carallon Name	Color Span 400 Color Mixing Mode 10
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 10 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M2
Carallon Name	Color Span 400 Color Mixing Mode 2
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 2 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M3
Carallon Name	Color Span 400 Color Mixing Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 3 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M5
Carallon Name	Color Span 400 Color Mixing Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 5 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M6
Carallon Name	Color Span 400 Color Mixing Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 6 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information
------------	---

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M7
Carallon Name	Color Span 400 Color Mixing Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 7 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M8
Carallon Name	Color Span 400 Color Mixing Mode 8
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 8 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_400_CM_M9
Carallon Name	Color Span 400 Color Mixing Mode 9
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 9 for this personality Patch correct number of fixtures to same start address in this

	mode. See user manual for further information
--	---

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M10
Carallon Name	Color Span 800 Color Mixing Mode 10
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 10 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M2
Carallon Name	Color Span 800 Color Mixing Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 2 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M3
Carallon Name	Color Span 800 Color Mixing Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 3 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M5
Carallon Name	Color Span 800 Color Mixing Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 5 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M6
Carallon Name	Color Span 800 Color Mixing Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 6 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M7
Carallon Name	Color Span 800 Color Mixing Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 7 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M8
Carallon Name	Color Span 800 Color Mixing Mode 8
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 8 for this personality Patch correct number of fixtures to sequential start addresses in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Span_800_CM_M9
Carallon Name	Color Span 800 Color Mixing Mode 9
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set Color Span PSU 2, PSU 6 and PSU 8 Control Mode to 9 for this personality Patch correct number of fixtures to same start address in this mode. See user manual for further information

Manufacturer	Chroma Q
EOS Name	Color_Split_M1
Carallon Name	Color Split Mode 1
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option oP to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M2
Carallon Name	Color Split Mode 2

Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option oP to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M3
Carallon Name	Color Split Mode 3
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Color Mix Range, 3:Hue, 4:Saturation, 5:Intens
User Notes	Set menu option oP to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M4
Carallon Name	Color Split Mode 4
Revision	0 (04 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens, V:Strobe Mode
User Notes	Set menu option oP to 4 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M5
Carallon Name	Color Split Mode 5
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option oP to 5 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M6
Carallon Name	Color Split Mode 6
Revision	8 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber
User Notes	Set menu option oP to 6 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M7
Carallon Name	Color Split Mode 7
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Color Mix Range, 3:Hue, 4:Saturation, 5:Intens 1, 6:Hue, 7:Saturation, 8:Intens 2, V:Intens
User Notes	Set menu option oP to 7 for this personality

Manufacturer	Chroma Q
EOS Name	Color_Split_M8
Carallon Name	Color Split Mode 8
Revision	0 (04 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Intens 2, V:Intens, V:Strobe Mode
User Notes	Set menu option oP to 8 for this personality

Manufacturer	Chroma Q
EOS Name	Colorweb_125
Revision	10 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 192]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue
User Notes	User manual not available when writing personality

Manufacturer	Chroma Q
EOS Name	Colorweb_250
Revision	8 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Chroma Q
EOS Name	Inspire_fxHSI
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Color Mix Range, 3:Color Mix Mode, 4:Shutter Strobe, 5:Hue, 6:Saturation, 7:Intens, V:Strobe Mode
User Notes	Set Control Mode fxHSI for this personality

Manufacturer	Chroma Q
EOS Name	Inspire_HSI
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set Control Mode to HSI for this personality

Manufacturer	Chroma Q
EOS Name	Inspire_LS
Carallon Name	Inspire Look Sel
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set Control Mode Look sel for this personality

Manufacturer	Chroma Q
EOS Name	Inspire_RGBW
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Control Mode RGBW for this personality

Manufacturer	Chroma Q
EOS Name	Inspire_sRGBW
Revision	0 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White, V:Strobe Mode
User Notes	Set Control Mode sRGBW for this personality

Manufacturer	Chroma Q
EOS Name	M5+_M1
Carallon Name	M5 Plus Mode 1
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Menu option ro to 1 for this personality

Manufacturer	Chroma Q
EOS Name	M5+_M2
Carallon Name	M5 Plus Mode 2
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Menu option ro to 2 for this personality

Manufacturer	Chroma Q
EOS Name	M5+_M3
Carallon Name	M5 Plus Mode 3

Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Fixture Global Reset
Lamp Controls	Fan Speed 0, Fan Speed 1, Fan Speed 33, Fan Speed 66, Fan Speed 100, Gel Saver off, Gel Saver on, Scroller MSpeed Track 50, Scroller MSpeed Track 100, Fixture Global Reset
User Notes	Set Menu option ro to 3 for this personality

Manufacturer	Chroma Q
EOS Name	M8+_M1
Carallon Name	M8 Plus Mode 1
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Menu option ro to 1 for this personality

Manufacturer	Chroma Q
EOS Name	M8+_M2
Carallon Name	M8 Plus Mode 2
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Menu option ro to 2 for this personality

Manufacturer	Chroma Q
EOS Name	M8+_M3
Carallon Name	M8 Plus Mode 3
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Fixture Global Reset
Lamp Controls	Fan Speed 0, Fan Speed 1, Fan Speed 33, Fan Speed 66, Fan Speed 100,

	Gel Saver off, Gel Saver on, Scroller MSpeed Track 50, Scroller MSpeed Track 100, Fixture Global Reset
User Notes	Set Menu option ro to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Mirror_M0
Carallon Name	Mirror Mode 0
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Pan, 2:Tilt
User Notes	Set menu option rm to 0 for this personality

Manufacturer	Chroma Q
EOS Name	Mirror_M1
Carallon Name	Mirror Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	Set menu option rm to 1 for this personality
Known Issues	Ch 2,4 - Tech support believe the fine channels are this way round

Manufacturer	Chroma Q
EOS Name	Plus_M1
Carallon Name	Plus Mode 1
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Menu option ro to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Plus_M2
Carallon Name	Plus Mode 2
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Menu option ro to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Plus_M3
Carallon Name	Plus Mode 3
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Fixture Global Reset
Lamp Controls	Fan Speed 0, Fan Speed 1, Fan Speed 33, Fan Speed 66, Fan Speed 100, Gel Saver off, Gel Saver on, Scroller MSpeed Track 50, Scroller MSpeed Track 100, Fixture Global Reset
User Notes	Set Menu option ro to 3 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D12_M1
Carallon Name	Studio Force D12 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D12_M11
Carallon Name	Studio Force D12 Mode 11

Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D12_M2
Carallon Name	Studio Force D12 Mode 2
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Cool White, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D12_M3
Carallon Name	Studio Force D12 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D12_M4
Carallon Name	Studio Force D12 Mode 4
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D48_M1
Carallon Name	Studio Force D48 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Cool White, 12:Cool White, 13:Cool White, 14:Cool White, 15:Cool White, 16:Cool White, 17:Cool White, 18:Cool White, 19:Cool White, 20:Cool White, 21:Cool White, 22:Cool White, 23:Cool White, 24:Cool White, 25:Cool White, 26:Cool White, 27:Cool White, 28:Cool White, 29:Cool White, 30:Cool White, 31:Cool White, 32:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D48_M11
Carallon Name	Studio Force D48 Mode 11
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D48_M2
Carallon Name	Studio Force D48 Mode 2
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Cool White, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D48_M3

Carallon Name	Studio Force D48 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D48_M4
Carallon Name	Studio Force D48 Mode 4
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D72_M1
Carallon Name	Studio Force D72 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Cool White, 12:Cool White, 13:Cool White, 14:Cool White, 15:Cool White, 16:Cool White, 17:Cool White, 18:Cool White, 19:Cool White, 20:Cool White, 21:Cool White, 22:Cool White, 23:Cool White, 24:Cool White, 25:Cool White, 26:Cool White, 27:Cool White, 28:Cool White, 29:Cool White, 30:Cool White, 31:Cool White, 32:Cool White, 33:Cool White, 34:Cool White, 35:Cool White, 36:Cool White, 37:Cool White, 38:Cool White, 39:Cool White, 40:Cool White, 41:Cool White, 42:Cool White, 43:Cool White, 44:Cool White, 45:Cool White, 46:Cool White, 47:Cool White, 48:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D72_M11
Carallon Name	Studio Force D72 Mode 11
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D72_M2
Carallon Name	Studio Force D72 Mode 2
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Cool White, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D72_M3
Carallon Name	Studio Force D72 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Cool White, 12:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D72_M4
Carallon Name	Studio Force D72 Mode 4
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Cool White
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D_Comp_M1
Carallon Name	Studio Force D Compact Mode 1
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 60]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Cool White, 12:Cool White, 13:Cool White, 14:Cool White, 15:Cool White, 16:Cool White, 17:Cool White, 18:Cool White, 19:Cool White, 20:Cool White, 21:Cool White, 22:Cool White, 23:Cool White, 24:Cool White, 25:Cool White, 26:Cool White, 27:Cool White, 28:Cool White, 29:Cool White, 30:Cool White, 31:Cool White, 32:Cool White, 33:Cool White, 34:Cool White, 35:Cool White, 36:Cool White, 37:Cool White, 38:Cool White, 39:Cool White, 40:Cool White, 41:Cool White, 42:Cool White, 43:Cool White, 44:Cool White, 45:Cool White, 46:Cool White, 47:Cool White, 48:Cool White, 49:Cool White, 50:Cool White, 51:Cool White, 52:Cool White, 53:Cool White, 54:Cool White, 55:Cool White, 56:Cool White, 57:Cool White, 58:Cool White, 59:Cool White, 60:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D_Comp_M16
Carallon Name	Studio Force D Compact Mode 16
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 16 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D_Comp_M2

Carallon Name	Studio Force D Compact Mode 2
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Cool White, 2:Cool White, 3:Cool White, 4:Cool White, 5:Cool White, 6:Cool White, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Cool White, 12:Cool White, 13:Cool White, 14:Cool White, 15:Cool White
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D_Comp_M3
Carallon Name	Studio Force D Compact Mode 3
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_D_Comp_M4
Carallon Name	Studio Force D Compact Mode 4
Revision	2 (11 Dec 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Effect Macros, 2:Cool White
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V12_M1
Carallon Name	Studio Force V12 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Warm

	White, 6:Cool White, 7:Warm White, 8:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V12_M11
Carallon Name	Studio Force V12 Mode 11
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V12_M2
Carallon Name	Studio Force V12 Mode 2
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Warm White, 3:Cool White, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V12_M3
Carallon Name	Studio Force V12 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V12_M4

Carallon Name	Studio Force V12 Mode 4
Revision	1 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V48_M1
Carallon Name	Studio Force V48 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Warm White, 6:Cool White, 7:Warm White, 8:Cool White, 9:Warm White, 10:Cool White, 11:Warm White, 12:Cool White, 13:Warm White, 14:Cool White, 15:Warm White, 16:Cool White, 17:Warm White, 18:Cool White, 19:Warm White, 20:Cool White, 21:Warm White, 22:Cool White, 23:Warm White, 24:Cool White, 25:Warm White, 26:Cool White, 27:Warm White, 28:Cool White, 29:Warm White, 30:Cool White, 31:Warm White, 32:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V48_M11
Carallon Name	Studio Force V48 Mode 11
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V48_M2
Carallon Name	Studio Force V48 Mode 2

Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Color Temperature, 3:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V48_M3
Carallon Name	Studio Force V48 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V48_M4
Carallon Name	Studio Force V48 Mode 4
Revision	1 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V72_M1
Carallon Name	Studio Force V72 Mode 1
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Warm White, 6:Cool White, 7:Warm White, 8:Cool White, 9:Warm White, 10:Cool White, 11:Warm White, 12:Cool White, 13:Warm White, 14:Cool White, 15:Warm White, 16:Cool White, 17:Warm White, 18:Cool White, 19:Warm White, 20:Cool White, 21:Warm White, 22:Cool White, 23:Warm White, 24:Cool White, 25:Warm White,

	26:Cool White, 27:Warm White, 28:Cool White, 29:Warm White, 30:Cool White, 31:Warm White, 32:Cool White, 33:Warm White, 34:Cool White, 35:Warm White, 36:Cool White, 37:Warm White, 38:Cool White, 39:Warm White, 40:Cool White, 41:Warm White, 42:Cool White, 43:Warm White, 44:Cool White, 45:Warm White, 46:Cool White, 47:Warm White, 48:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V72_M11
Carallon Name	Studio Force V72 Mode 11
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V72_M2
Carallon Name	Studio Force V72 Mode 2
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Color Temperature, 3:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V72_M3
Carallon Name	Studio Force V72 Mode 3
Revision	0 (29 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V72_M4
Carallon Name	Studio Force V72 Mode 4
Revision	1 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Comp_M1
Carallon Name	Studio Force V Compact Mode 1
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 60]
Channels	1:Warm White, 2:Cool White, 3:Warm White, 4:Cool White, 5:Warm White, 6:Cool White, 7:Warm White, 8:Cool White, 9:Warm White, 10:Cool White, 11:Warm White, 12:Cool White, 13:Warm White, 14:Cool White, 15:Warm White, 16:Cool White, 17:Warm White, 18:Cool White, 19:Warm White, 20:Cool White, 21:Warm White, 22:Cool White, 23:Warm White, 24:Cool White, 25:Warm White, 26:Cool White, 27:Warm White, 28:Cool White, 29:Warm White, 30:Cool White, 31:Warm White, 32:Cool White, 33:Warm White, 34:Cool White, 35:Warm White, 36:Cool White, 37:Warm White, 38:Cool White, 39:Warm White, 40:Cool White, 41:Warm White, 42:Cool White, 43:Warm White, 44:Cool White, 45:Warm White, 46:Cool White, 47:Warm White, 48:Cool White, 49:Warm White, 50:Cool White, 51:Warm White, 52:Cool White, 53:Warm White, 54:Cool White, 55:Warm White, 56:Cool White, 57:Warm White, 58:Cool White, 59:Warm White, 60:Cool White
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Comp_M16
Carallon Name	Studio Force V Compact Mode 16
Revision	1 (05 Oct 2012)

Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Clip Select
User Notes	Set menu option Mode to 11 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Comp_M2
Carallon Name	Studio Force V Compact Mode 2
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 30]
Channels	1:Color Temperature, 2:Intens 1, 3:Color Temperature 2, 4:Intens 2, 5:Color Temperature 3, 6:Intens 3, 7:Color Temperature 4, 8:Intens 4, 9:Color Temperature 5, 10:Intens 5, 11:Color Temperature 6, 12:Intens 6, 13:Color Temperature 7, 14:Intens 7, 15:Color Temperature 8, 16:Intens 8, 17:Color Temperature 9, 18:Intens 9, 19:Color Temperature 10, 20:Intens 10, 21:Color Temperature 11, 22:Intens 11, 23:Color Temperature 12, 24:Intens 12, 25:Color Temperature 13, 26:Intens 13, 27:Color Temperature 14, 28:Intens 14, 29:Color Temperature 15, 30:Intens 15, V:Intens
User Notes	Set menu option Mode to 02 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Comp_M3
Carallon Name	Studio Force V Compact Mode 3
Revision	1 (05 Oct 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Comp_M4
Carallon Name	Studio Force V Compact Mode 4
Revision	1 (05 Oct 2012)

Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Phosphor_KHL
Revision	0 (27 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Temperature, 2:Tint, 3:Intens
User Notes	Set menu option Change Mode to KHL for this personality
Known Issues	Ch2 - User manual calls this channel Hue but think it is Tint

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Phosphor_LS
Carallon Name	Studio Force V Phosphor Look Sel
Revision	0 (27 Aug 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Set menu option Change Mode to Look Sel for this personality

Manufacturer	Chroma Q
EOS Name	Studio_Force_V_Phosphor_RGWA
Revision	0 (27 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:White, 4:Amber
User Notes	Set menu option Change Mode to RGWA for this personality

Manufacturer	Chroma Q
EOS Name	Twin_FX_DMX_1ch

Carallon Name	Twin FX DMX 1 channel
Revision	8 (27 Jun 2013)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Gobo Index/Speed, V:Gobo Mode
User Notes	Set menu option Mode to CH1 for this personality

Manufacturer	Chroma Q
EOS Name	Twin_FX_DMX_2ch
Carallon Name	Twin FX DMX 2 channel
Revision	8 (27 Jun 2013)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Mode
User Notes	Set menu option Mode to CH2 for this personality

Manufacturer	Chroma Q
EOS Name	Universal_M1
Carallon Name	Universal Mode 1
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Menu option ro to 1 for this personality

Manufacturer	Chroma Q
EOS Name	Universal_M2
Carallon Name	Universal Mode 2
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Menu option ro to 2 for this personality

Manufacturer	Chroma Q
EOS Name	Universal_M3
Carallon Name	Universal Mode 3
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
Lamp Controls	Fan Speed 0, Fan Speed 1, Fan Speed 33, Fan Speed 66, Fan Speed 100, Gel Saver off, Gel Saver on, Scroller MSpeed Track 50, Scroller MSpeed Track 100, Fixture Global Reset
User Notes	Set Menu option ro to 3 for this personality

Manufacturer	Chroma Viso
EOS Name	CDR_120_LED
Revision	0 (10 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Cool White, 2:Warm White, 3:Red, 4:Green, 5:Blue, 6:Amber
User Notes	Fixture can only be addressed using Quickplay Pro

Manufacturer	Chroma Viso
EOS Name	CV_150_LED
Revision	0 (10 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be addressed using Quickplay Pro

Manufacturer	Chromlech
EOS Name	Jarag_5_Par_20_25ch
Carallon Name	Jarag-5 Par 20 25 channel
Revision	8 (18 Apr 2013)
Alternate Name	JA121
Details	[DMX Untested] [DMX Footprint 25]

Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option PErS to 25ch for this personality
Known Issues	Menu option Rot sets the Up direction for array

Manufacturer	Chromlech
EOS Name	Jarag_5_Par_20_31ch
Carallon Name	Jarag-5 Par 20 31 channel
Revision	9 (18 Apr 2013)
Alternate Name	JA121
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Chase Level, 2:Playback Speed, 3:Crossfade, 4:Visual Mode, 5:Clip Select, 6:Clip Directory, 7:Intens 1, 8:Intens 2, 9:Intens 3, 10:Intens 4, 11:Intens 5, 12:Intens 6, 13:Intens 7, 14:Intens 8, 15:Intens 9, 16:Intens 10, 17:Intens 11, 18:Intens 12, 19:Intens 13, 20:Intens 14, 21:Intens 15, 22:Intens 16, 23:Intens 17, 24:Intens 18, 25:Intens 19, 26:Intens 20, 27:Intens 21, 28:Intens 22, 29:Intens 23, 30:Intens 24, 31:Intens 25, V:Intens, V:Playback Speed Mode
User Notes	Set menu option PErS to 31ch for this personality
Known Issues	Menu option Rot sets the Up direction for array Ch 2 - Not entirely sure about the exact values of the DMX ranges for this channel

Manufacturer	Chromlech
EOS Name	Jarag_5_Par_20_6ch
Carallon Name	Jarag-5 Par 20 6 channel
Revision	10 (05 Feb 2014)
Alternate Name	JA121
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Playback Speed, 3:Crossfade, 4:Visual Mode, 5:Clip Select, 6:Clip Directory, V:Playback Speed Mode
User Notes	Set menu option PErS to 6ch for this personality
Known Issues	Menu option Rot sets the Up direction for array Ch 2 - Not entirely sure

	about the exact values of the DMX ranges for this channel
--	---

Manufacturer	Chromlech
EOS Name	Jarag_5_Par_30_25ch
Carallon Name	Jarag-5 Par 30 25 channel
Revision	9 (18 Apr 2013)
Alternate Name	JA221
Details	[DMX Tested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option PErS to 25ch for this personality
Known Issues	Menu option Rot sets the Up direction for array

Manufacturer	Chromlech
EOS Name	Jarag_5_Par_30_31ch
Carallon Name	Jarag-5 Par 30 31 channel
Revision	10 (18 Apr 2013)
Alternate Name	JA221
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Chase Level, 2:Playback Speed, 3:Crossfade, 4:Visual Mode, 5:Clip Select, 6:Clip Directory, 7:Intens 1, 8:Intens 2, 9:Intens 3, 10:Intens 4, 11:Intens 5, 12:Intens 6, 13:Intens 7, 14:Intens 8, 15:Intens 9, 16:Intens 10, 17:Intens 11, 18:Intens 12, 19:Intens 13, 20:Intens 14, 21:Intens 15, 22:Intens 16, 23:Intens 17, 24:Intens 18, 25:Intens 19, 26:Intens 20, 27:Intens 21, 28:Intens 22, 29:Intens 23, 30:Intens 24, 31:Intens 25, V:Intens, V:Playback Speed Mode
User Notes	Set menu option PErS to 31ch for this personality
Known Issues	Menu option Rot sets the Up direction for array

Manufacturer	Chromlech
--------------	-----------

EOS Name	Jarag_5_Par_30_6ch
Carallon Name	Jarag-5 Par 30 6 channel
Revision	11 (05 Feb 2014)
Alternate Name	JA221
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Playback Speed, 3:Crossfade, 4:Visual Mode, 5:Clip Select, 6:Clip Directory, V:Playback Speed Mode
User Notes	Set menu option PErS to 6ch for this personality
Known Issues	Menu option Rot sets the Up direction for array

Manufacturer	Chromlech
EOS Name	Jareg_L_5ch
Carallon Name	Jareg L 5 channel
Revision	1 (19 Aug 2013)
Alternate Name	JA521
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Fixture has on/off switch

Manufacturer	Cindy
EOS Name	X250_LED_14ch
Carallon Name	X250 LED 14 channel
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Gobo Index/Speed, 11:Position Blink, 12:Effect Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Cindy
EOS Name	X250_LED_8ch
Carallon Name	X250 LED 8 channel
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Cineo Lighting
EOS Name	TruColor_HS_1ch
Carallon Name	TruColor HS 1 channel
Revision	0 (05 Jun 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture only works with a DX450 power supply. Select the primary DMX address via the 3-segment push-button switches located on the front of the DX450. Power supply must be addressed in the range 001 to 500 single channel control
Known Issues	Power supply addresses 501 to 998 set the fixture in three channel mode

Manufacturer	Cineo Lighting
EOS Name	TruColor_HS_3ch
Carallon Name	TruColor HS 3 channel
Revision	0 (05 Jun 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens
User Notes	Fixture only works with a DX450 power supply. Select the primary DMX address via the 3-segment push-button switches located on the front of the DX450. Power supply must be addressed at 501 or above for

	three channel control Addresses 501 to 998 correspond to DMX addresses 001 to 497
Known Issues	Power supply addresses 001 to 500 set the fixture in single channel mode

Manufacturer	City Theatrical
EOS Name	AutoYoke_Elipsoidal_16B
Carallon Name	AutoYoke - Elipsoidal 16 bit
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 7]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Edge, 7:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Iris Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, Set iris low limit, SetIrisHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the iris range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	City Theatrical
EOS Name	AutoYoke_Elipsoidal_8B
Carallon Name	AutoYoke - Elipsoidal 8 bit
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Edge, 5:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Iris Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, Set iris low limit, SetIrisHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 8bt for this personality Ch 1 - Can vary the pan range from the menu Ch 2 - Can vary the tilt range from the menu Ch 3 - Can vary the iris range from the menu Ch 4 - Can vary the focus range from the menu

Manufacturer	City Theatrical
EOS Name	AutoYoke_Parnel_16B
Carallon Name	AutoYoke - Parnel 16 bit
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 7]
Channels	1&2:Pan, 3&4:Tilt, 5:[NONE], 6:Edge, 7:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	City Theatrical
EOS Name	AutoYoke_Parnel_8B
Carallon Name	AutoYoke - Parnel 8 bit
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:[NONE], 4:Edge, 5:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 8bt for this personality Ch 1 - Can vary the pan range from the menu Ch 2 - Can vary the tilt range from the menu Ch 4 - Can vary the focus range from the menu

Manufacturer	City Theatrical
EOS Name	DMX_IRIS
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Iris

Manufacturer	City Theatrical
EOS Name	EFX+_2
Carallon Name	EFX Plus 2
Revision	8 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Animation Index/Speed, 2:Animation Index/Speed 2
User Notes	Set DIP switch 10 to off for this personality Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	User manual does not give full DMX ranges

Manufacturer	CKC
EOS Name	LCD_Blinder_4_M1
Carallon Name	LCD Blinder 4 Mode 1
Revision	7 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Macros, 3:Red, 4:Green, 5:Blue
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K10_Ext
Carallon Name	Aleda B-EYE K10 Extended
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 77]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, 30:Red, 31:Green, 32:Blue, 33:Red, 34:Green, 35:Blue, 36:Red, 37:Green, 38:Blue, 39:Red, 40:Green, 41:Blue, 42:Red, 43:Green, 44:Blue, 45:Red, 46:Green, 47:Blue, 48:Red, 49:Green, 50:Blue, 51:Red, 52:Green, 53:Blue, 54:Red, 55:Green, 56:Blue, 57:Red, 58:Green, 59:Blue, 60:Red, 61:Green, 62:Blue, 63:Red, 64:Green, 65:Blue, 66:Red, 67:Green, 68:Blue, 69:Red, 70:Green,

	71:Blue, 72:Red, 73:Green, 74:Blue, 75:Red, 76:Green, 77:Blue, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K10_Ext_RGBW
Carallon Name	Aleda B-EYE K10 Extended RGBW
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 96]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White All, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality

Known Issues	DMX spec is preliminary version, use personality with caution
--------------	---

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K10_Shapes
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 31]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Effect Macros, 22:Effect Macro Rate, 23:Dimmer Curve 2, 24:Red 2, 25:Green 2, 26:Blue 2, 27:White 2, 28:Intens 2, 29:Min Intensity, 30:Effect Macro Time, 31:Macros 3, V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K10_S
Carallon Name	Aleda B-EYE K10 Standard
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 20]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset

User Notes	Fixture has on/off switch Set menu option Channel Mode to Standard for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K20_Ext
Carallon Name	Aleda B-EYE K20 Extended
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 132]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Beamshaper, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K20_Ext_RGBW
Carallon Name	Aleda B-EYE K20 Extended RGBW
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 169]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White All, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Beamshaper, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, 30:Red, 31:Green, 32:Blue, 33:White, 34:Red, 35:Green, 36:Blue, 37:White, 38:Red, 39:Green, 40:Blue, 41:White, 42:Red, 43:Green, 44:Blue, 45:White, 46:Red, 47:Green, 48:Blue, 49:White, 50:Red, 51:Green, 52:Blue, 53:White, 54:Red, 55:Green, 56:Blue, 57:White, 58:Red, 59:Green, 60:Blue, 61:White, 62:Red, 63:Green, 64:Blue, 65:White, 66:Red, 67:Green, 68:Blue, 69:White, 70:Red, 71:Green, 72:Blue, 73:White, 74:Red, 75:Green, 76:Blue, 77:White, 78:Red, 79:Green, 80:Blue, 81:White, 82:Red, 83:Green, 84:Blue, 85:White, 86:Red, 87:Green, 88:Blue, 89:White, 90:Red, 91:Green, 92:Blue, 93:White, 94:Red, 95:Green, 96:Blue, 97:White, 98:Red, 99:Green, 100:Blue, 101:White, 102:Red, 103:Green, 104:Blue, 105:White, 106:Red, 107:Green, 108:Blue, 109:White, 110:Red, 111:Green, 112:Blue, 113:White, 114:Red, 115:Green, 116:Blue, 117:White, 118:Red, 119:Green, 120:Blue, 121:White, 122:Red, 123:Green, 124:Blue, 125:White, 126:Red, 127:Green, 128:Blue, 129:White, 130:Red, 131:Green, 132:Blue, 133:White, 134:Red, 135:Green, 136:Blue, 137:White, 138:Red, 139:Green, 140:Blue, 141:White, 142:Red, 143:Green, 144:Blue, 145:White, 146:Red, 147:Green, 148:Blue, 149:White, 150:Red, 151:Green, 152:Blue, 153:White, 154:Red, 155:Green, 156:Blue, 157:White, 158:Red, 159:Green, 160:Blue, 161:White, 162:Red, 163:Green, 164:Blue, 165:White, 166:Red, 167:Green, 168:Blue, 169:White, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended RGBW for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K20_Full
Revision	0 (01 Apr 2014)
Details	[DMX Caution] [DMX Footprint 146]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Beamshaper, 22:Effect Macros, 23:Effect Macro Rate, 24:Dimmer Curve 2, 25:Red 2, 26:Green 2, 27:Blue 2, 28:White 2, 29:Intens 2, 30:Min Intensity, 31:Effect Macro Time, 32:Macros 3, 33:[NONE], 34:[NONE], 35:[NONE], 36:Red, 37:Green, 38:Blue, 39:Red, 40:Green, 41:Blue, 42:Red, 43:Green, 44:Blue, 45:Red, 46:Green, 47:Blue, 48:Red, 49:Green, 50:Blue, 51:Red, 52:Green, 53:Blue, 54:Red, 55:Green, 56:Blue, 57:Red, 58:Green, 59:Blue, 60:Red, 61:Green, 62:Blue, 63:Red, 64:Green, 65:Blue, 66:Red, 67:Green, 68:Blue, 69:Red, 70:Green, 71:Blue, 72:Red, 73:Green, 74:Blue, 75:Red, 76:Green, 77:Blue, 78:Red, 79:Green, 80:Blue, 81:Red, 82:Green, 83:Blue, 84:Red, 85:Green, 86:Blue, 87:Red, 88:Green, 89:Blue, 90:Red, 91:Green, 92:Blue, 93:Red, 94:Green, 95:Blue, 96:Red, 97:Green, 98:Blue, 99:Red, 100:Green, 101:Blue, 102:Red, 103:Green, 104:Blue, 105:Red, 106:Green, 107:Blue, 108:Red, 109:Green, 110:Blue, 111:Red, 112:Green, 113:Blue, 114:Red, 115:Green, 116:Blue, 117:Red, 118:Green, 119:Blue, 120:Red, 121:Green, 122:Blue, 123:Red, 124:Green, 125:Blue, 126:Red, 127:Green, 128:Blue, 129:Red, 130:Green, 131:Blue, 132:Red, 133:Green, 134:Blue, 135:Red, 136:Green, 137:Blue, 138:Red, 139:Green, 140:Blue, 141:Red, 142:Green, 143:Blue, 144:Red, 145:Green, 146:Blue, V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K20_Shapes

Revision	0 (09 May 2014)
Details	[DMX Caution] [DMX Footprint 35]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Beamshaper, 22:Effect Macros, 23:Effect Macro Rate, 24:Dimmer Curve 2, 25:Red 2, 26:Green 2, 27:Blue 2, 28:White 2, 29:Intens 2, 30:Min Intensity, 31:Effect Macro Time, 32:Macros 3, 33:[NONE], 34:[NONE], 35:[NONE], V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_B_EYE_K20_S
Carallon Name	Aleda B-EYE K20 Standard
Revision	0 (13 Feb 2014)
Details	[DMX Caution] [DMX Footprint 21]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Beamshaper, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Standard for this personality
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K10_Ext
Carallon Name	Aleda Wash K10 Extended
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 77]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, 30:Red, 31:Green, 32:Blue, 33:Red, 34:Green, 35:Blue, 36:Red, 37:Green, 38:Blue, 39:Red, 40:Green, 41:Blue, 42:Red, 43:Green, 44:Blue, 45:Red, 46:Green, 47:Blue, 48:Red, 49:Green, 50:Blue, 51:Red, 52:Green, 53:Blue, 54:Red, 55:Green, 56:Blue, 57:Red, 58:Green, 59:Blue, 60:Red, 61:Green, 62:Blue, 63:Red, 64:Green, 65:Blue, 66:Red, 67:Green, 68:Blue, 69:Red, 70:Green, 71:Blue, 72:Red, 73:Green, 74:Blue, 75:Red, 76:Green, 77:Blue, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K10_Shapes
Revision	3 (23 Sep 2013)
Details	[DMX Caution] [DMX Footprint 31]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Effect Macros, 22:Effect Macro Rate, 23:Dimmer Curve 2, 24:Red 2, 25:Green 2, 26:Blue 2, 27:White 2, 28:Intens 2, 29:Min Intensity, 30:Effect Macro Time, 31:Macros 3, V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750),

	HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K10_S
Carallon Name	Aleda Wash K10 Standard
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 20]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Standard for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K20_Ext
Carallon Name	Aleda Wash K20 Extended
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 131]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, 30:Red, 31:Green, 32:Blue, 33:Red, 34:Green, 35:Blue, 36:Red, 37:Green, 38:Blue, 39:Red, 40:Green, 41:Blue, 42:Red, 43:Green, 44:Blue, 45:Red, 46:Green, 47:Blue, 48:Red, 49:Green, 50:Blue, 51:Red, 52:Green, 53:Blue, 54:Red, 55:Green, 56:Blue, 57:Red, 58:Green, 59:Blue, 60:Red, 61:Green, 62:Blue, 63:Red,

	64:Green, 65:Blue, 66:Red, 67:Green, 68:Blue, 69:Red, 70:Green, 71:Blue, 72:Red, 73:Green, 74:Blue, 75:Red, 76:Green, 77:Blue, 78:Red, 79:Green, 80:Blue, 81:Red, 82:Green, 83:Blue, 84:Red, 85:Green, 86:Blue, 87:Red, 88:Green, 89:Blue, 90:Red, 91:Green, 92:Blue, 93:Red, 94:Green, 95:Blue, 96:Red, 97:Green, 98:Blue, 99:Red, 100:Green, 101:Blue, 102:Red, 103:Green, 104:Blue, 105:Red, 106:Green, 107:Blue, 108:Red, 109:Green, 110:Blue, 111:Red, 112:Green, 113:Blue, 114:Red, 115:Green, 116:Blue, 117:Red, 118:Green, 119:Blue, 120:Red, 121:Green, 122:Blue, 123:Red, 124:Green, 125:Blue, 126:Red, 127:Green, 128:Blue, 129:Red, 130:Green, 131:Blue, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K20_Shapes
Revision	2 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 31]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, 21:Effect Macros, 22:Effect Macro Rate, 23:Dimmer Curve 2, 24:Red 2, 25:Green 2, 26:Blue 2, 27:White 2, 28:Intens 2, 29:Min Intensity, 30:Effect Macro Time, 31:Macros 3, V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K20_S
Carallon Name	Aleda Wash K20 Standard
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 20]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Zoom, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Zoom Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Standard for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K5_Ext
Carallon Name	Aleda Wash K5 Extended
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 40]
Channels	1&2:Red All, 3&4:Green All, 5&6:Blue All, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Extended for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K5_Shapes
Revision	2 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 30]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens 1, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, 20:Effect Macros, 21:Effect Macro Rate, 22:Dimmer Curve 2, 23:Red 2, 24:Green 2, 25:Blue 2, 26:White 2, 27:Intens 2, 28:Min Intensity, 29:Effect Macro Time, 30:Macros 3, V:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Shapes for this personality

Manufacturer	Clay Paky
EOS Name	Aleda_Wash_K5_S
Carallon Name	Aleda Wash K5 Standard
Revision	4 (18 Sep 2013)
Details	[DMX Caution] [DMX Footprint 19]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Color Temperature, 10:Color Mix, 11:Shutter Strobe, 12&13:Intens, 14&15:Pan, 16&17:Tilt, 18:Dimmer Curve, 19:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Curve 1, Curve 2, Curve 3, Curve 4, RGBW gamma curve 2, RGBW gamma curve 1, RGBW gamma curve 3, HlgnLmpSmltnOff, HlgnLmpSmltT1(750), HlgnLmpSmltT2(10W), HlgnLmpSmltT3(120W), HlgnLmpSmltT4(20W), HlgnLmpSmltT5(250W), Reset to default, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channel Mode to Standard for this personality

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Beam_1500_S
Carallon Name	Alpha Beam 1500 Standard - lamp off
Revision	0 (09 Jan 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Diffusion 2, 16:Diffusion 3, 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, ConventionalDimmer, Linear dimmer, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to OFF for this personality Lamp needs to cool after switching off. Lamp will not switch on within this time. DMX spec updated to user manual Rev 1
Known Issues	Ch 23 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_1500_S_LC
Carallon Name	Alpha Beam 1500 Standard - lamp on
Revision	0 (09 Jan 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Diffusion 2, 16:Diffusion 3, 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50,

	ConventionalDimmer, Linear dimmer, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 24 - Set menu option LAMP DMX to ON for this channel to work correctly Ch 24 - Lamp needs to cool after switching off. Lamp will not switch on within this time. DMX spec updated to user manual Rev 1
Known Issues	Ch 23 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_1500_Vector
Carallon Name	Alpha Beam 1500 Vector - lamp off
Revision	0 (09 Jan 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Diffusion 2, 16:Diffusion 3, 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Fixture Global Reset, 24:[NONE], 25:Position MSpeed 2, 26:Color MSpeed, 27:Int&Form MSpeed, 28:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, ConventionalDimmer, Linear dimmer, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to OFF for this personality Lamp needs to cool after switching off. Lamp will not switch on within this time. DMX spec updated to user manual Rev 1
Known Issues	Ch 23 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_1500_V_LC
Carallon Name	Alpha Beam 1500 Vector - lamp on
Revision	0 (09 Jan 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Diffusion 2, 16:Diffusion 3, 17:Edge, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Fixture Global Reset, 24:Lamp Control, 25:Position MSpeed 2, 26:Color MSpeed, 27:Int&Form MSpeed, 28:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, ConventionalDimmer, Linear dimmer, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 24 - Set menu option LAMP DMX to ON for this channel to work correctly Ch 24 - Lamp needs to cool after switching off. Lamp will not switch on within this time. DMX spec updated to user manual Rev 1
Known Issues	Ch 23 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_300_S
Carallon Name	Alpha Beam 300 Standard - lamp off
Revision	14 (12 Sep 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset

User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option LDmx to Off for this personality Lamp needs to cool after switching off. Lamp will not switch on within this time. Ch 1-3 - Set menu option CMY to On for this channel to work correctly Ch 4 - Set menu options LinC and Rain to on for this channel to work correctly
Known Issues	Ch 13 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_300_S_LC
Carallon Name	Alpha Beam 300 Standard - lamp on
Revision	14 (12 Sep 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Ch 1-3 - Set menu option CMY to On for this channel to work correctly Ch 4 - Set menu options LinC and Rain to on for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Ch 14 - Lamp needs to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 13 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_300_Vector
Carallon Name	Alpha Beam 300 Vector - lamp off
Revision	14 (12 Sep 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 18]

Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:[NONE], 15:Position MSpeed, 16:Color MSpeed, 17:Int MSpeed, 18:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option LDmx to Off for this personality Lamp needs to cool after switching off. Lamp will not switch on within this time. Ch 1-3 - Set menu option CMY to On for this channel to work correctly Ch 4 - Set menu options LinC and Rain to on for this channel to work correctly
Known Issues	Ch 13 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_300_V_LC
Carallon Name	Alpha Beam 300 Vector - lamp on
Revision	14 (12 Sep 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed, 16:Color MSpeed, 17:Int MSpeed, 18:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Ch 1-3 - Set menu option CMY to On for this channel to work correctly Ch 4 - Set menu options LinC and Rain to on for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Ch 14 - Lamp needs to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 13 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_700_S
Carallon Name	Alpha Beam 700 Standard - lamp off
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Edge, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Dimmer Curve 1, Dimmer Curve 2, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Set menu option Lamp DMX to Off for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly
Known Issues	Ch 21 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_700_S_LC
Carallon Name	Alpha Beam 700 Standard - lamp on
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Edge, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Fixture Global Reset, 22:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Dimmer Curve 1, Dimmer Curve 2, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100,

	Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 22 - Set menu option Lamp DMX to On for this channel to work correctly
Known Issues	Ch 21 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_700_Vector
Carallon Name	Alpha Beam 700 Vector - lamp off
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Edge, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Fixture Global Reset, 22:[NONE], 23:Position MSpeed 2, 24:Color MSpeed, 25:Int&Form MSpeed, 26:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Dimmer Curve 1, Dimmer Curve 2, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 22 - Set menu option Lamp DMX to Off for this channel to work correctly
Known Issues	Ch 21 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Beam_700_V_LC
Carallon Name	Alpha Beam 700 Vector - lamp on
Revision	10 (24 Jul 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Edge, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Fixture Global Reset, 22:Lamp Control, 23:Position MSpeed 2, 24:Color MSpeed, 25:Int&Form MSpeed, 26:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, Dimmer Curve 1, Dimmer Curve 2, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 22 - Set menu option Lamp DMX to On for this channel to work correctly
Known Issues	Ch 21 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it. Cannot tell by testing it.

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1200_16B
Carallon Name	Alpha Profile 1200 16 bit - vect off
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&31:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 3, 15:Frame b 3, 16:Frame a 2, 17:Frame b 2, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25&29:Pan, 26&30:Tilt, 27:Fixture Global Reset, 28:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option

	DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1200_16BV
Carallon Name	Alpha Profile 1200 16 bit - vect on
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&31:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 3, 15:Frame b 3, 16:Frame a 2, 17:Frame b 2, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25&29:Pan, 26&30:Tilt, 27:Fixture Global Reset, 28:Lamp Control, 32:Position MSpeed, 33:Color MSpeed, 34:Form MSpeed, 35:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Profile_1200_Ext
Carallon Name	Alpha Profile 1200 Extended - vect off
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Frame a 1, 14:Frame b 1, 15:Frame a 3, 16:Frame b 3, 17:Frame a 2, 18:Frame b 2, 19:Frame a 4, 20:Frame b 4, 21:Frame Assembly, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24:Edge, 25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Fixture Global Reset, 31:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 31 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1200_ExtV
Carallon Name	Alpha Profile 1200 Extended - vect on
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Frame a 1, 14:Frame b 1, 15:Frame a 3, 16:Frame b 3, 17:Frame a 2, 18:Frame b 2, 19:Frame a 4, 20:Frame b 4, 21:Frame Assembly, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24:Edge, 25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Fixture Global Reset, 31:Lamp Control, 32:Position MSpeed, 33:Color MSpeed, 34:Form MSpeed, 35:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo

	Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 31 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1200_S
Carallon Name	Alpha Profile 1200 Standard - vect off
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 3, 15:Frame b 3, 16:Frame a 2, 17:Frame b 2, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25:Pan, 26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1200_SV
Carallon Name	Alpha Profile 1200 Standard - vect on
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 3, 15:Frame b 3, 16:Frame a 2, 17:Frame b 2, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25:Pan, 26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Form MSpeed, 32:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly
Known Issues	Ch 27 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it Gobos and effects shown as in user manual - website shows different gobos

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1500_S
Carallon Name	Alpha Profile 1500 Standard Lamp off
Revision	7 (07 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 39]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Frame a 1, 19:Frame b 1, 20:Frame a 3,

	21:Frame b 3, 22:Frame a 2, 23:Frame b 2, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27&28:Edge, 29:Zoom, 30:Edge Distance, 31:Edge Adjust, 32:Effect Macros, 33&34:Pan, 35&36:Tilt, 37:Dimmer Curve, 38:Fixture Global Reset, 39:[NONE], V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to STANDARD for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 39 - Set menu option LAMP DMX to OFF for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1500_S_LC
Carallon Name	Alpha Profile 1500 Standard Lamp on
Revision	7 (07 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 39]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Frame a 1, 19:Frame b 1, 20:Frame a 3, 21:Frame b 3, 22:Frame a 2, 23:Frame b 2, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27&28:Edge, 29:Zoom, 30:Edge Distance, 31:Edge Adjust, 32:Effect Macros, 33&34:Pan, 35&36:Tilt, 37:Dimmer Curve, 38:Fixture Global Reset, 39:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to STANDARD for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 39 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1500_Vector
Carallon Name	Alpha Profile 1500 Vector Lamp off
Revision	7 (07 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 43]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Frame a 1, 19:Frame b 1, 20:Frame a 3, 21:Frame b 3, 22:Frame a 2, 23:Frame b 2, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27&28:Edge, 29:Zoom, 30:Edge Distance, 31:Edge Adjust, 32:Effect Macros, 33&34:Pan, 35&36:Tilt, 37:Dimmer Curve, 38:Fixture Global Reset, 39:[NONE], 40:Position MSpeed, 41:Color MSpeed, 42:Form MSpeed, 43:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to VECTOR for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 39 - Set menu option LAMP DMX to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_1500_V_LC
Carallon Name	Alpha Profile 1500 Vector Lamp on
Revision	14 (07 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 43]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Frame a 1, 19:Frame b 1, 20:Frame a 3, 21:Frame b 3, 22:Frame a 2, 23:Frame b 2, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27&28:Edge, 29:Zoom, 30:Edge Distance, 31:Edge Adjust, 32:Effect Macros, 33&34:Pan, 35&36:Tilt, 37:Dimmer Curve, 38:Fixture Global Reset, 39:Lamp Control, 40:Position MSpeed, 41:Color MSpeed, 42:Form MSpeed, 43:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel

	Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to VECTOR for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 39 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_700_S
Carallon Name	Alpha Profile 700 Standard Lamp off
Revision	7 (13 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 3, 17:Frame b 3, 18:Frame a 1, 19:Frame b 1, 20:Frame a 4, 21:Frame b 4, 22:Frame a 2, 23:Frame b 2, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to OFF for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_700_S_LC
Carallon Name	Alpha Profile 700 Standard Lamp on
Revision	7 (13 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint

	37]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 3, 17:Frame b 3, 18:Frame a 1, 19:Frame b 1, 20:Frame a 4, 21:Frame b 4, 22:Frame a 2, 23:Frame b 2, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_700_Vector
Carallon Name	Alpha Profile 700 Vector Lamp off
Revision	8 (13 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 40]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 3, 17:Frame b 3, 18:Frame a 1, 19:Frame b 1, 20:Frame a 4, 21:Frame b 4, 22:Frame a 2, 23:Frame b 2, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Position MSpeed, 38:Color MSpeed, 39:Int&Form MSpeed, 40:Beam MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX

	to OFF for this personality
--	-----------------------------

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_700_V_LC
Carallon Name	Alpha Profile 700 Vector Lamp on
Revision	12 (13 Aug 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 41]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 3, 17:Frame b 3, 18:Frame a 1, 19:Frame b 1, 20:Frame a 4, 21:Frame b 4, 22:Frame a 2, 23:Frame b 2, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Lamp Control, 38:Position MSpeed, 39:Color MSpeed, 40:Int&Form MSpeed, 41:Beam MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_800ST_S
Carallon Name	Alpha Profile 800ST Standard Lamp off
Revision	1 (13 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 1, 17:Frame b 1, 18:Frame a 3, 19:Frame b 3, 20:Frame a 2, 21:Frame b 2, 22:Frame a 4, 23:Frame b 4, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt,

	35:Dimmer Curve, 36:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to OFF for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_800ST_S_LC
Carallon Name	Alpha Profile 800ST Standard Lamp on
Revision	1 (13 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 37]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 1, 17:Frame b 1, 18:Frame a 3, 19:Frame b 3, 20:Frame a 2, 21:Frame b 2, 22:Frame a 4, 23:Frame b 4, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to STANDARD for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_800ST_Vector
Carallon Name	Alpha Profile 800ST Vector Lamp off
Revision	1 (13 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 40]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix,

	7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 1, 17:Frame b 1, 18:Frame a 3, 19:Frame b 3, 20:Frame a 2, 21:Frame b 2, 22:Frame a 4, 23:Frame b 4, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Position MSpeed, 38:Color MSpeed, 39:Int&Form MSpeed, 40:Beam MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX to OFF for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Profile_800ST_V_LC
Carallon Name	Alpha Profile 800ST Vector Lamp on
Revision	1 (13 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 41]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Diffusion, 16:Frame a 1, 17:Frame b 1, 18:Frame a 3, 19:Frame b 3, 20:Frame a 2, 21:Frame b 2, 22:Frame a 4, 23:Frame b 4, 24:Frame Assembly, 25&26:Edge, 27:Zoom, 28:Edge Distance, 29:Edge Adjust, 30:Effect Macros, 31&32:Pan, 33&34:Tilt, 35:Dimmer Curve, 36:Fixture Global Reset, 37:Lamp Control, 38:Position MSpeed, 39:Color MSpeed, 40:Int&Form MSpeed, 41:Beam MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 37 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_1200_16B
Carallon Name	Alpha Spot 1200 16 bit - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&23:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17&21:Pan, 18&22:Tilt, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_1200_16BV
Carallon Name	Alpha Spot 1200 16 bit - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&23:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17&21:Pan, 18&22:Tilt, 19:Fixture Global Reset, 20:Lamp Control, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect

	Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_1200_Ext
Carallon Name	Alpha Spot 1200 Extended - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Animation Select, 14:Animation Index/Speed, 15:Beam Fx Select, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 22 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Spot_1200_ExtV
Carallon Name	Alpha Spot 1200 Extended - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Animation Select, 14:Animation Index/Speed, 15:Beam Fx Select, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 22 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_1200_S
Carallon Name	Alpha Spot 1200 Standard - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Pan, 18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2,

	Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_1200_SV
Carallon Name	Alpha Spot 1200 Standard - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Pan, 18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed, 22:Color MSpeed, 23:Form MSpeed, 24:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Spot_300_S
Carallon Name	Alpha Spot 300 Standard - lamp off
Revision	10 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12&13:Pan, 14&15:Tilt, 16:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option LDmx to Off for this personality Lamp needs to cool after switching off before switching on again Ch 1,2 - Set menu options LinC and Rain to On for these channels to work correctly Weight for fixture with electromagnetic ballast

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_300_S_LC
Carallon Name	Alpha Spot 300 Standard - lamp on
Revision	10 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12&13:Pan, 14&15:Tilt, 16:Fixture Global Reset, 17:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Ch 1,2 - Set menu options LinC and Rain to On for these channels to work correctly Ch 17 - Set menu option LDmx to On for this channel to work correctly Ch 17 - Lamp needs to cool after switching off before switching on again Weight for fixture with electromagnetic ballast

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_300_Vector
Carallon Name	Alpha Spot 300 Vector - lamp off
Revision	10 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 21]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12&13:Pan, 14&15:Tilt, 16:Fixture Global Reset, 17:[NONE], 18:Position MSpeed, 19:Color Wheel Select MSpeed, 20:Int&Form MSpeed, 21:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option LDmx to Off for this personality Lamp needs to cool after switching off before switching on again Ch 1,2 - Set menu options LinC and Rain to On for these channels to work correctly Weight for fixture with electromagnetic ballast

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_300_V_LC
Carallon Name	Alpha Spot 300 Vector - lamp on
Revision	10 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 21]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12&13:Pan, 14&15:Tilt, 16:Fixture Global Reset, 17:Lamp Control, 18:Position MSpeed, 19:Color Wheel Select MSpeed, 20:Int&Form MSpeed, 21:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On

User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Ch 1,2 - Set menu options LinC and Rain to On for these channels to work correctly Ch 17 - Set menu option LDmx to On for this channel to work correctly Ch 17 - Lamp needs to cool after switching off before switching on again Weight for fixture with electromagnetic ballast
------------	--

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_16B
Carallon Name	Alpha Spot 575 16 bit - vect off
Revision	22 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7&19:Gobo Index/Speed, 8:Gobo Select 2, 9&20:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13&17:Pan, 14&18:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option Vect to Off for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 16 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 15 DMX 26-76 - User manual does not state which mechanisms are reset by effects reset.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_16BV
Carallon Name	Alpha Spot 575 16 bit - vect on
Revision	12 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 24]

Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7&19:Gobo Index/Speed, 8:Gobo Select 2, 9&20:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13&17:Pan, 14&18:Tilt, 15:Fixture Global Reset, 16:Lamp Control, 21:Position MSpeed, 22:Color Wheel Select MSpeed, 23:Form MSpeed, 24:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option Vect to On for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 16 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 15 DMX 26-76 - User manual does not state which mechanisms are reset by effects reset.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_Ext
Carallon Name	Alpha Spot 575 Extended - vect off
Revision	22 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7&8:Gobo Index/Speed, 9:Gobo Select 2, 10&11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15&16:Pan, 17&18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 20 - Set menu option LDmx to ON for this channel to work correctly.

Known Issues	Ch 19 DMX 26-76 - User manual does not state which mechanisms are reset by effects reset.
--------------	---

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_ExtV
Carallon Name	Alpha Spot 575 Extended - vect on
Revision	12 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7&8:Gobo Index/Speed, 9:Gobo Select 2, 10&11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15&16:Pan, 17&18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed, 22:Color Wheel Select MSpeed, 23:Form MSpeed, 24:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 20 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 19 DMX 26-76 - User manual does not state which mechanisms are reset by effects reset.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_S
Carallon Name	Alpha Spot 575 Standard - vect off
Revision	11 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Gobo

	Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Pan, 14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to Off for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 16 - Set menu option LDmx to ON for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_575_SV
Carallon Name	Alpha Spot 575 Standard - vect on
Revision	11 (24 Jul 2012)
Alternate Name	Alpha Spot
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Pan, 14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Form MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to On for this personality Ch 1, 2 - Set menu options LinC to ON and Rain to ON for these channels to work correctly. Ch 16 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 15 DMX 26-76 - User manual does not state which mechanisms are reset by effects reset.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_700_16B
Carallon Name	Alpha Spot 700 16 bit - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&23:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17&21:Pan, 18&22:Tilt, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_700_16BV
Carallon Name	Alpha Spot 700 16 bit - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&23:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17&21:Pan, 18&22:Tilt, 19:Fixture Global Reset, 20:Lamp Control, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect

	Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_700_Ext
Carallon Name	Alpha Spot 700 Extended - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Animation Select, 14:Animation Index/Speed, 15:Beam Fx Select, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 22 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Spot_700_ExtV
Carallon Name	Alpha Spot 700 Extended - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Animation Select, 14:Animation Index/Speed, 15:Beam Fx Select, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 22 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_700_S
Carallon Name	Alpha Spot 700 Standard - vect off
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Pan, 18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2,

	Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_700_SV
Carallon Name	Alpha Spot 700 Standard - vect on
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Pan, 18:Tilt, 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed, 22:Color MSpeed, 23:Form MSpeed, 24:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Animation Reset, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5- Set menu options LinC and Rain to On for this channel to work correctly Ch 20 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 19 DMX 26-76 - User manual does not say which features are reset by effects reset

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Spot_Easy_1200_16B_LC
Carallon Name	Alpha Spot Easy 1200 16 bit Mode - control on
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8&18:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12&16:Pan, 13&17:Tilt, 14:Fixture Global Reset, 15:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Ch 15 - Set menu option LDmx to On for this channel to work correctly Ch 15 - Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_Easy_1200_16B
Carallon Name	Alpha Spot Easy 1200 16 bit Mode - control off
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12&16:Pan, 13&17:Tilt, 14:Fixture Global Reset, 15:[NONE], V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Ch 15 - Set menu option LDmx to On for this channel to work correctly Ch 15 - Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_Easy_1200_Ext_LC
Carallon Name	Alpha Spot Easy 1200 Extended Mode - control on
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8&9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Fixture Global Reset, 18:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Ch 18 - Set menu option LDmx to On for this channel to work correctly Ch 18 - Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_Easy_1200_Ext
Carallon Name	Alpha Spot Easy 1200 Extended Mode - control off
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8&9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Set menu option LDmx to Off for this channel to work correctly Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_Easy_1200_S_LC
Carallon Name	Alpha Spot Easy 1200 Standard Mode - control on
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Pan, 13:Tilt, 14:Fixture Global Reset, 15:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Ch 15 - Set menu option LDmx to On for this channel to work correctly Ch 15 - Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_Easy_1200_S
Carallon Name	Alpha Spot Easy 1200 Standard Mode - control off
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Pan, 13:Tilt, 14:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option LinC to On for this personality Set menu option Rain to On for this personality Ch 15 - Set menu option LDmx to On for this channel to work correctly Ch 15 - Lamp needs time to cool after switching off

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_16B
Carallon Name	Alpha Spot HPE 1200 16 bit - vect off
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&27:Gobo Index/Speed 2, 12:Gobo Select 3, 13&28:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21&25:Pan, 22&26:Tilt, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_16BV
Carallon Name	Alpha Spot HPE 1200 16 bit - vect on
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&27:Gobo Index/Speed 2, 12:Gobo Select 3, 13&28:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom,

	21&25:Pan, 22&26:Tilt, 23:Fixture Global Reset, 24:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Form MSpeed, 32:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_Ext
Carallon Name	Alpha Spot HPE 1200 Extended - vect off
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Gobo Select 3, 14&15:Gobo Index/Speed 3, 16:Animation Select, 17:Animation Index/Speed, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Beam Fx Select 2, 21:Edge, 22:Zoom, 23&24:Pan, 25&26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for

	this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 23 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_ExtV
Carallon Name	Alpha Spot HPE 1200 Extended - vect on
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Gobo Select 3, 14&15:Gobo Index/Speed 3, 16:Animation Select, 17:Animation Index/Speed, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Beam Fx Select 2, 21:Edge, 22:Zoom, 23&24:Pan, 25&26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Form MSpeed, 32:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 23 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_S
Carallon Name	Alpha Spot HPE 1200 Standard - vect off
Revision	12 (25 Jun 2013)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Gobo Select 3, 13:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21:Pan, 22:Tilt, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1200_SV
Carallon Name	Alpha Spot HPE 1200 Standard - vect on
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Gobo Select 3, 13:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21:Pan, 22:Tilt, 23:Fixture Global Reset, 24:Lamp Control, 25:Position MSpeed, 26:Color MSpeed, 27:Form MSpeed, 28:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel

	Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1500_S
Carallon Name	Alpha Spot HPE 1500 Standard - lamp off
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 35]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Iris 2, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Gobo Select 3, 17&18:Gobo Index/Speed 3, 19:Animation Select, 20:Animation Index/Speed, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24&25:Edge, 26:Zoom, 27:Edge 2, 28:Edge 3, 29:Effect Macros, 30&31:Pan, 32&33:Tilt, 34:Dimmer Curve, 35:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Iris Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set menu option Channel Mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Set menu option Lamp Dmx to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1500_S_LC

Carallon Name	Alpha Spot HPE 1500 Standard - lamp on
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Iris 2, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Gobo Select 3, 17&18:Gobo Index/Speed 3, 19:Animation Select, 20:Animation Index/Speed, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24&25:Edge, 26:Zoom, 27:Edge 2, 28:Edge 3, 29:Effect Macros, 30&31:Pan, 32&33:Tilt, 34:Dimmer Curve, 35:Fixture Global Reset, 36:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Iris Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set menu option Channel Mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 36 - Set menu option Lamp Dmx to ON for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1500_Vector
Carallon Name	Alpha Spot HPE 1500 Vector - lamp off
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 40]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Iris 2, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Gobo Select 3, 17&18:Gobo Index/Speed 3, 19:Animation Select, 20:Animation Index/Speed, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24&25:Edge, 26:Zoom, 27:Edge 2, 28:Edge 3, 29:Effect Macros, 30&31:Pan, 32&33:Tilt, 34:Dimmer Curve, 35:Fixture Global Reset, 36:[NONE], 37:Position MSpeed, 38:Color MSpeed, 39:Form MSpeed, 40:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode,

	V:Iris Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set menu option Channel Mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 36 - Set menu option Lamp Dmx to Off for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_1500_V_LC
Carallon Name	Alpha Spot HPE 1500 Vector - lamp on
Revision	12 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 40]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Iris 2, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Gobo Select 3, 17&18:Gobo Index/Speed 3, 19:Animation Select, 20:Animation Index/Speed, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24&25:Edge, 26:Zoom, 27:Edge 2, 28:Edge 3, 29:Effect Macros, 30&31:Pan, 32&33:Tilt, 34:Dimmer Curve, 35:Fixture Global Reset, 36:Lamp Control, 37:Position MSpeed, 38:Color MSpeed, 39:Form MSpeed, 40:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Iris Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set menu option Channel Mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 36 - Set menu option Lamp Dmx to ON for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_300_S
Carallon Name	Alpha Spot HPE 300 Standard - lamp off
Revision	16 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Beam Fx Select 3, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option CMY to On for this personality Set menu option LDmx to Off for this personality Ch 5 - Set menu option LinC to On for this channel to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly
Known Issues	Ch 8 DMX 254-255 - User manual calls this range standard aperture. Do not know what the difference is between this and maximum aperture Ch 22 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_300_S_LC
Carallon Name	Alpha Spot HPE 300 Standard - lamp on
Revision	16 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Beam Fx Select 3, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, V:Color Wheel

	Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option CMY to On for this personality Ch 5 - Set menu option LinC to On for this channel to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 8 DMX 254-255 - User manual calls this range standard aperture. Do not know what the difference is between this and maximum aperture Ch 22 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_300_Vector
Carallon Name	Alpha Spot HPE 300 Vector - lamp off
Revision	16 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Beam Fx Select 3, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:[NONE], 24:Position MSpeed, 25:Color MSpeed, 26:Int&Form MSpeed, 27:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option CMY to On for this personality Ch 5 - Set menu option LinC to On for this channel to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to Off for this channel to work correctly

Known Issues	Ch 8 DMX 254-255 - User manual calls this range standard aperture. Do not know what the difference is between this and maximum aperture Ch 22 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it
--------------	--

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_300_V_LC
Carallon Name	Alpha Spot HPE 300 Vector - lamp on
Revision	16 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Beam Fx Select 3, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Fixture Global Reset, 23:Lamp Control, 24:Position MSpeed, 25:Color MSpeed, 26:Int&Form MSpeed, 27:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option CMY to On for this personality Ch 5 - Set menu option LinC to On for this channel to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 23 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 8 DMX 254-255 - User manual calls this range standard aperture. Do not know what the difference is between this and maximum aperture Ch 22 DMX 26-76 - User manual calls this range Effects Reset but does not say which mechanisms are reset by it

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_16B
Carallon Name	Alpha Spot HPE 575 16 bit - vect off

Revision	26 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&27:Gobo Index/Speed 2, 12:Gobo Select 3, 13&28:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21&25:Pan, 22&26:Tilt, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_16BV
Carallon Name	Alpha Spot HPE 575 16 bit - vect on
Revision	15 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&27:Gobo Index/Speed 2, 12:Gobo Select 3, 13&28:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21&25:Pan, 22&26:Tilt, 23:Fixture Global Reset, 24:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Form MSpeed, 32:Image

	MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_Ext
Carallon Name	Alpha Spot HPE 575 Extended - vect off
Revision	26 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Gobo Select 3, 14&15:Gobo Index/Speed 3, 16:Animation Select, 17:Animation Index/Speed, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Beam Fx Select 2, 21:Edge, 22:Zoom, 23&24:Pan, 25&26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for

	this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 23 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_ExtV
Carallon Name	Alpha Spot HPE 575 Extended - vect on
Revision	15 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Gobo Select 3, 14&15:Gobo Index/Speed 3, 16:Animation Select, 17:Animation Index/Speed, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Beam Fx Select 2, 21:Edge, 22:Zoom, 23&24:Pan, 25&26:Tilt, 27:Fixture Global Reset, 28:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Form MSpeed, 32:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 28 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 23 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_S

Carallon Name	Alpha Spot HPE 575 Standard - vect off
Revision	15 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Gobo Select 3, 13:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21:Pan, 22:Tilt, 23:Fixture Global Reset, 24:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_575_SV
Carallon Name	Alpha Spot HPE 575 Standard - vect on
Revision	15 (25 Jun 2013)
Alternate Name	Alpha Spot HPE
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Gobo Select 3, 13:Gobo Index/Speed 3, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Beam Fx Select 2, 19:Edge, 20:Zoom, 21:Pan, 22:Tilt,

	23:Fixture Global Reset, 24:Lamp Control, 25:Position MSpeed, 26:Color MSpeed, 27:Form MSpeed, 28:Image MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Animation Wheel Reset, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to ON for these channels to work correctly. Ch 5 - Set menu option LinC to ON and Rain to ON for this channel to work correctly. Ch 24 - Set menu option LDmx to ON for this channel to work correctly.
Known Issues	Ch 21 - Default value DMX for pan does not line up yoke with body of fixture.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_700_S
Carallon Name	Alpha Spot HPE 700 Standard - Lamp off
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select 2, 15:Beam Fx Index/Speed 2, 16:Beam Fx Select 3, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to Standard for this personality Set menu option Lamp Dmx to OFF for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_700_S_LC
Carallon Name	Alpha Spot HPE 700 Standard - Lamp on
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select 2, 15:Beam Fx Index/Speed 2, 16:Beam Fx Select 3, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Fixture Global Reset, 25:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly. Ch 25 - Set menu option Lamp Dmx to ON for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_700_Vector
Carallon Name	Alpha Spot HPE 700 Vector - Lamp off
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 29]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select 2, 15:Beam Fx Index/Speed 2, 16:Beam Fx Select 3, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Fixture Global Reset, 25:[NONE], 26:Position MSpeed 2, 27:Color MSpeed, 28:Int&Form MSpeed, 29:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode,

	V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly. Ch 25 - Set menu option Lamp Dmx to OFF for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_HPE_700_V_LC
Carallon Name	Alpha Spot HPE 700 Vector - Lamp on
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 29]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Beam Fx Select, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select 2, 15:Beam Fx Index/Speed 2, 16:Beam Fx Select 3, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Fixture Global Reset, 25:Lamp Control, 26:Position MSpeed 2, 27:Color MSpeed, 28:Int&Form MSpeed, 29:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Effect Wheel Reset#2, Effect Wheel Reset#3, Gobo Wheel Reset, Gobo Wheel Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly. Ch 25 - Set menu option Lamp Dmx to ON for this channel to work correctly.

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_QWO_800_S

Carallon Name	Alpha Spot QWO 800 Standard Lamp off
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Animation Select, 19:Animation Index/Speed, 20&21:Edge, 22:Zoom, 23:Edge 2, 24:Edge 3, 25:Effect Macros, 26&27:Pan, 28&29:Tilt, 30:Dimmer Curve, 31:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to Standard for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_QWO_800_S_LC
Carallon Name	Alpha Spot QWO 800 Standard Lamp on
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Animation Select, 19:Animation Index/Speed, 20&21:Edge, 22:Zoom, 23:Edge 2, 24:Edge 3, 25:Effect Macros, 26&27:Pan, 28&29:Tilt, 30:Dimmer Curve, 31:Fixture Global Reset, 32:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50

User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to Standard for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 32 - Set menu option LAMP DMX to ON for this channel to work correctly
------------	--

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_QWO_800_Vector
Carallon Name	Alpha Spot QWO 800 Vector Lamp off
Revision	5 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Animation Select, 19:Animation Index/Speed, 20&21:Edge, 22:Zoom, 23:Edge 2, 24:Edge 3, 25:Effect Macros, 26&27:Pan, 28&29:Tilt, 30:Dimmer Curve, 31:Fixture Global Reset, 32:[NONE], 33:Position MSpeed, 34:Color MSpeed, 35:Int&Beam MSpeed, 36:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Set menu option LAMP DMX to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Spot_QWO_800_V_LC
Carallon Name	Alpha Spot QWO 800 Vector Lamp on
Revision	7 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Mix, 7:Shutter Strobe, 8&9:Intens, 10:Iris, 11:Gobo Select, 12:Gobo Select 2,

	13&14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Animation Select, 19:Animation Index/Speed, 20&21:Edge, 22:Zoom, 23:Edge 2, 24:Edge 3, 25:Effect Macros, 26&27:Pan, 28&29:Tilt, 30:Dimmer Curve, 31:Fixture Global Reset, 32:Lamp Control, 33:Position MSpeed, 34:Color MSpeed, 35:Int&Beam MSpeed, 36:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option to VECTOR for this personality Ch 1-3 - Set menu option to CMY for these channels to work correctly Ch 32 - Set menu option LAMP DMX to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1200_16B
Carallon Name	Alpha Wash 1200 16 bit - vect off
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Wash_1200_16BV
Carallon Name	Alpha Wash 1200 16 bit - vect on
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, 20:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1200_Ext
Carallon Name	Alpha Wash 1200 Extended - vect off
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1200_ExtV
Carallon Name	Alpha Wash 1200 Extended - vect on
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, 20:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1200_S
Carallon Name	Alpha Wash 1200 Standard - vect off
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to

	work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1200_SV
Carallon Name	Alpha Wash 1200 Standard - vect on
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beamshaper, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed, 16:Color MSpeed, 17:Form MSpeed, 18:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	On fixture under test default pan does not line up with base of fixture

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_LT_S
Carallon Name	Alpha Wash 1500 LT Standard - Lamp off
Revision	0 (04 Dec 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Beamshaper, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Beam

	Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CTO Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_LT_S_LC
Carallon Name	Alpha Wash 1500 LT Standard - Lamp on
Revision	0 (04 Dec 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Beamshaper, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CTO Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 19 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_LT_Vector
Carallon Name	Alpha Wash 1500 LT Vector - Lamp off
Revision	0 (04 Dec 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed,

	11:Beamshaper, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:[NONE], 20:Position MSpeed 2, 21:Color MSpeed, 22:Int&Form MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CTO Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 19 - Set menu option Lamp DMX to Off for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_LT_V_LC
Carallon Name	Alpha Wash 1500 LT Vector - Lamp on
Revision	12 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Beamshaper, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:Lamp Control, 20:Position MSpeed 2, 21:Color MSpeed, 22:Int&Form MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CTO Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 19 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_S
Carallon Name	Alpha Wash 1500 Standard - Lamp off
Revision	5 (24 Jul 2012)

Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Select 2, 7:Color Mix, 8:Shutter Strobe, 9&10:Intens, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Fixture Global Reset, 20:[NONE], V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 20 - Set menu option Lamp DMX to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_S_LC
Carallon Name	Alpha Wash 1500 Standard - Lamp on
Revision	5 (24 Jul 2012)
Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Select 2, 7:Color Mix, 8:Shutter Strobe, 9&10:Intens, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Fixture Global Reset, 20:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 20 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_Vector
Carallon Name	Alpha Wash 1500 Vector - Lamp off
Revision	5 (24 Jul 2012)

Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Select 2, 7:Color Mix, 8:Shutter Strobe, 9&10:Intens, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Fixture Global Reset, 20:[NONE], 21:Position MSpeed 2, 22:Color MSpeed, 23:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 20 - Set menu option Lamp DMX to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_1500_V_LC
Carallon Name	Alpha Wash 1500 Vector - Lamp on
Revision	12 (24 Jul 2012)
Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Color Select 2, 7:Color Mix, 8:Shutter Strobe, 9&10:Intens, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed 2, 22:Color MSpeed, 23:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 20 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_300_S
Carallon Name	Alpha Wash 300 Standard - lamp off

Revision	11 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Diffusion, 8:Diffusion 2, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option LDmx to Off for this personality Set menu option CMY to On for this personality Ch 4 - Set menu option LinC to On for this channel to work correctly Ch 4 - Set menu option Rain to On for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_300_S_LC
Carallon Name	Alpha Wash 300 Standard - lamp on
Revision	11 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Diffusion, 8:Diffusion 2, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option CMY to On for this personality Ch 4 - Set menu option LinC to On for this channel to work correctly Ch 4 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_300_Vector
Carallon Name	Alpha Wash 300 Vector - lamp off

Revision	11 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Diffusion, 8:Diffusion 2, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:[NONE], 15:Position MSpeed, 16:Color MSpeed, 17:Int MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option CMY to On for this personality Ch 4 - Set menu option LinC to On for this channel to work correctly Ch 4 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to Off for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_300_V_LC
Carallon Name	Alpha Wash 300 Vector - lamp on
Revision	11 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6:Intens, 7:Diffusion, 8:Diffusion 2, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed, 16:Color MSpeed, 17:Int MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Vect for this personality Set menu option CMY to On for this personality Ch 4 - Set menu option LinC to On for this channel to work correctly Ch 4 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_16B_Vect_off

Carallon Name	Alpha Wash 575 16 bit - Vect off
Revision	18 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_16B_Vect_on
Carallon Name	Alpha Wash 575 16 bit - Vect on
Revision	10 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_Ext_Vect_off
Carallon Name	Alpha Wash 575 Extended - Vect off
Revision	18 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_Ext_Vect_on
Carallon Name	Alpha Wash 575 Extended - Vect on
Revision	10 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this

	personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly
--	--

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_S_Vect_off
Carallon Name	Alpha Wash 575 Standard - Vect off
Revision	10 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_575_S_Vect_on
Carallon Name	Alpha Wash 575 Standard - Vect on
Revision	10 (25 Jun 2013)
Alternate Name	Alpha Wash
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Diffusion 2, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed, 16:Color MSpeed, 17:Form MSpeed, V:Color Wheel Mode, V:Strobe

	Mode
Lamp Controls	Color Wheel Reset, Frost Reset, Frost Reset#2, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_700_S
Carallon Name	Alpha Wash 700 Standard - Lamp off
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Set menu option Lamp DMX to Off for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_700_S_LC
Carallon Name	Alpha Wash 700 Standard - Lamp on
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Zoom,

	12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, 18:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 18 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_700_Vector
Carallon Name	Alpha Wash 700 Vector - Lamp off
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, 18:[NONE], 19:Position MSpeed 2, 20:Color MSpeed, 21:Int&Form MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 18 - Set menu option Lamp DMX to Off for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_700_V_LC
Carallon Name	Alpha Wash 700 Vector - Lamp on
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 21]

Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7&8:Intens, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, 18:Lamp Control, 19:Position MSpeed 2, 20:Color MSpeed, 21:Int&Form MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 18 - Set menu option Lamp DMX to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_16B
Carallon Name	Alpha Wash Easy 1200 16 bit - Lamp off
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9&13:Pan, 10&14:Tilt, 11:Fixture Global Reset, 12:[NONE], V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option CMY to On for this personality Set menu option LDmx to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_16B_LC
Carallon Name	Alpha Wash Easy 1200 16 bit - Lamp on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9&13:Pan, 10&14:Tilt, 11:Fixture Global Reset, 12:Lamp Control, V:Strobe Mode

Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option CMY to On for this personality Set menu option LDmx to On for this personality Ch 12 - Lamp needs to cool after switching off. Lamp will not switch on within this time

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_Ext
Carallon Name	Alpha Wash Easy 1200 Extended - Lamp off
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option CMY to On for this personality Set menu option LDmx to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_Ext_LC
Carallon Name	Alpha Wash Easy 1200 Extended - Lamp on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option CMY to On for this personality Set menu option LDmx to On for this personality Ch 14 - Lamp needs to cool after switching off. Lamp will not switch on within

	this time
--	-----------

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_S
Carallon Name	Alpha Wash Easy 1200 Standard - Lamp off
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9:Pan, 10:Tilt, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option CMY to On for this personality Set menu option LDmx to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Easy_1200_S_LC
Carallon Name	Alpha Wash Easy 1200 Standard - Lamp on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Beamshaper, 9:Pan, 10:Tilt, 11:Fixture Global Reset, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option CMY to On for this personality Set menu option LDmx to On for this personality Ch 12 - Lamp needs to cool after switching off. Lamp will not switch on within this time

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Alpha_Wash_Halo_1000_16B
Carallon Name	Alpha Wash Halo 1000 16 bit - vect off
Revision	12 (02 Dec 2013)
Alternate Name	Alpha Wash Halo
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&12:Pan, 10&13:Tilt, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1000_16BV
Carallon Name	Alpha Wash Halo 1000 16 bit - vect on
Revision	8 (02 Dec 2013)
Alternate Name	Alpha Wash Halo
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&12:Pan, 10&13:Tilt, 11:Fixture Global Reset, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Form MSpeed, 17:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1000_Ext
Carallon Name	Alpha Wash Halo 1000 Extended - vect off
Revision	12 (02 Dec 2013)
Alternate Name	Alpha Wash Halo

Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1000_ExtV
Carallon Name	Alpha Wash Halo 1000 Extended - vect on
Revision	8 (02 Dec 2013)
Alternate Name	Alpha Wash Halo
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Form MSpeed, 17:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1000_S
Carallon Name	Alpha Wash Halo 1000 Standard - vect off
Revision	7 (29 Feb 2012)
Alternate Name	Alpha Wash Halo
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9:Pan, 10:Tilt, 11:Fixture Global Reset, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1000_SV
Carallon Name	Alpha Wash Halo 1000 Standard - vect on
Revision	7 (29 Feb 2012)
Alternate Name	Alpha Wash Halo
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9:Pan, 10:Tilt, 11:Fixture Global Reset, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Form MSpeed, 15:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to On for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_16B
Carallon Name	Alpha Wash Halo 1200 16 bit - vect off
Revision	8 (02 Dec 2013)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&12:Pan, 10&13:Tilt, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_16BV
Carallon Name	Alpha Wash Halo 1200 16 bit - vect on
Revision	8 (02 Dec 2013)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&12:Pan, 10&13:Tilt, 11:Fixture Global Reset, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Form MSpeed, 17:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16b for this personality Set menu option Vect to On for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_Ext
Carallon Name	Alpha Wash Halo 1200 Extended - vect off
Revision	8 (02 Dec 2013)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_ExtV
Carallon Name	Alpha Wash Halo 1200 Extended - vect on
Revision	8 (02 Dec 2013)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Form MSpeed,

	17:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to On for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_S
Carallon Name	Alpha Wash Halo 1200 Standard - vect off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9:Pan, 10:Tilt, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_Halo_1200_SV
Carallon Name	Alpha Wash Halo 1200 Standard - vect on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Intens, 6:Diffusion, 7:Beamshaper, 8:Zoom, 9:Pan, 10:Tilt, 11:Fixture Global Reset, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Form MSpeed, 15:Beamshaper Index MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to On for this personality

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_16B
Carallon Name	Alpha Wash TH 16 bit - vect off
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 13 DMX 26-76 - User manual does not say which mechanisms this macro resets

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_16BV
Carallon Name	Alpha Wash TH 16 bit - vect on
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11&15:Pan, 12&16:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, 20:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to 16 b for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Ch 17-20 - Set menu option Vect to On for these channels to work correctly

Known Issues	Ch 13 DMX 26-76 - User manual does not say which mechanisms this macro resets
--------------	---

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_Ext
Carallon Name	Alpha Wash TH Extended - vect off
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Extn for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 15 DMX 26-76 - User manual does not say which mechanisms this macro resets

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_ExtV
Carallon Name	Alpha Wash TH Extended - vect on
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color MSpeed, 19:Form MSpeed, 20:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option

	DmxM to Extn for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 16 - Set menu option LDmx to On for this channel to work correctly Ch 17-20 - Set menu option Vect to On for these channels to work correctly
Known Issues	Ch 15 DMX 26-76 - User manual does not say which mechanisms this macro resets

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_S
Carallon Name	Alpha Wash TH Standard - vect off
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Stnd for this personality Set menu option Vect to Off for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly
Known Issues	Ch 13 DMX 26-76 - User manual does not say which mechanisms this macro resets

Manufacturer	Clay Paky
EOS Name	Alpha_Wash_TH_SV
Carallon Name	Alpha Wash TH Standard - vect on
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Beamshaper, 10:Zoom, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed,

	16:Color MSpeed, 17:Form MSpeed, 18:Beamshaper Index MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Beamshaper Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DmxM to Std for this personality Ch 1-3 - Set menu option CMY to On for these channels to work correctly Ch 5 - Set menu option Rain to On for this channel to work correctly Ch 14 - Set menu option LDmx to On for this channel to work correctly Ch 15-18 - Set menu option Vect to On for these channels to work correctly
Known Issues	Ch 13 DMX 26-76 - User manual does not say which mechanisms this macro resets

Manufacturer	Clay Paky
EOS Name	AstroRaggi_Power
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Pan, 2:IntensShutter Strobe
User Notes	Fixture has on/off switch Set DIP switch 10 to Off for DMX control of the fixture

Manufacturer	Clay Paky
EOS Name	AstroScan
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Iris, 2:Color Select, 3:Lamp Control, 4:IntensShutter Strobe, 5:[NONE], 6:[NONE], 7:Gobo Select, 8:Gobo Index/Speed, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Personality for Astroscan projector not fitted with rotating mirror head assembly Ch 2 - Set DIP switches 1 and 2 to on for this channel to work correctly Ch 3 - Set DIP switch 3 to On for lamp control channel to work correctly Set DIP switch 4 to Off for this personality

Manufacturer	Clay Paky
EOS Name	AstroScan_Mirror_9ch
Carallon Name	AstroScan Mirror 9 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Iris, 2:Color Select, 3:Lamp Control, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Mirror Drum, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Personality for Astroscan projector fitted with rotating mirror head assembly Ch 2 - Set DIP switches 1 and 2 to on for this channel to work correctly Ch 3 - Set DIP switch 3 to On for lamp control channel to work correctly Set DIP switch 4 to Off for this personality

Manufacturer	Clay Paky
EOS Name	AstroScan_Mirror_14ch
Carallon Name	AstroScan Mirror 14 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Iris, 2:Color Select, 3:Lamp Control, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Mirror Drum, 10:Pan Offset, 11:Pan Offset Amplitude, 12:Tilt Offset, 13:Tilt Offset Amplitude, 14:Pan Offset 2, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Personality for Astroscan projector fitted with rotating mirror head assembly Ch 2 - Set DIP switches 1 and 2 to on for this channel to work correctly Ch 3 - Set DIP switch 3 to On for lamp control channel to work correctly Ch 10-14 - Set DIP switch 4 to On for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Atlas
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Shutter Strobe, V:Strobe Mode
----------	---------------------------------

Manufacturer	Clay Paky
EOS Name	ColorWave_300
Revision	10 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:IntensShutter Strobe, V:Color Wheel Mode
User Notes	Set DIP switch 11 to OFF for fixture to respond to DMX Set DIP switch 12 to ON to select backout during color wheel changes

Manufacturer	Clay Paky
EOS Name	Combicolor_300
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Color Select 2, 3:Gobo Select, 4:IntensShutter Strobe, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch
Known Issues	Ch 3 DMX 243-255 - Believe the gobo wheel jumps to the next gobo every 15 secs rather than rotates continuously.

Manufacturer	Clay Paky
EOS Name	Combicolor_575
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Color Select 2, 3:Gobo Select, 4:IntensShutter Strobe, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch
Known Issues	Ch 3 DMX 243-255 - Believe the gobo wheel jumps to the next gobo every 15 secs rather than rotates continuously.

Manufacturer	Clay Paky
EOS Name	CP_Color_150
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	CP_Color_150E
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	CP_Color_250
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	CP_Color_400
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset

User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly
------------	---

Manufacturer	Clay Paky
EOS Name	CP_Color_400_Separate_Head
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly Weight is head and base combined: head = 11kg, base = 12kg.

Manufacturer	Clay Paky
EOS Name	CP_Color_575
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 11 to ON for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	CP_Color_MH_16B
Carallon Name	CP Color MH 16 bit
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5&6:Pan, 7&8:Tilt
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 8 to ON for these channels to work correctly Set DIP switch 4 to ON for 16 bit movement

Manufacturer	Clay Paky
--------------	-----------

EOS Name	CP_Color_MH_8B
Carallon Name	CP Color MH 8 bit
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Pan, 6:Tilt
Lamp Controls	Fixture Global Reset
User Notes	Ch 1,2,3 - Set DIP switch 8 to ON for these channels to work correctly Set DIP switch 4 to OFF for 8 bit movement

Manufacturer	Clay Paky
EOS Name	GlowUp_C
Revision	2 (19 Feb 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option Set Model to Color for DMX control of the fixture
Known Issues	Ch 7 DMX 224-255 - User manual gives these DMX ranges color names, but on fixture under test they were blackout.

Manufacturer	Clay Paky
EOS Name	GlowUp_TW_Constant_Intensity
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Temperature, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Set Model to Tunable White for DMX control of the fixture Select mode Constant Intensity for this personality. Documentation we have does not say how

Manufacturer	Clay Paky
EOS Name	GlowUp_TW_Independent
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Cool White, 2:Warm White, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Set Model to Tunable White for DMX control of the fixture Select mode Independent for this personality. Documentation we have does not say how

Manufacturer	Clay Paky
EOS Name	GlowUp_TW_Maximum_Intensity
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Temperature, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Set Model to Tunable White for DMX control of the fixture Select mode Maximum Intensity for this personality. Documentation we have does not say how

Manufacturer	Clay Paky
EOS Name	GlowUp_W
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Set Model to White for DMX control of the fixture

Manufacturer	Clay Paky
EOS Name	Golden_Color_1200_16B
Carallon Name	Golden Color 1200 16 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:CTC, 8:Beam Fx Select
Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to On for 16 bit mode Ch 1, 2, 3 - Set DIP switch 8 to On for these channels to function correctly

Manufacturer	Clay Paky
EOS Name	Golden_Color_1200_8B
Carallon Name	Golden Color 1200 8 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:CTC, 8:Beam Fx Select
Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to Off for 8 bit mode Ch 1, 2, 3 - Set DIP switch 8 to On for these channels to function correctly

Manufacturer	Clay Paky
EOS Name	Golden_Spot_1200_GC16
Carallon Name	Golden Spot 1200 16 bit - Gobo mode coarse
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Edge, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit control of gobo DIP switch 10 inverts the display Ch 2 - set DIP switches 1 and 2 to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Golden_Spot_1200_GF16
Carallon Name	Golden Spot 1200 16 bit - Gobo mode fine
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Gobo Select, 8&13:Gobo Index/Speed, 9:Gobo Select 2, 10:Edge, V:Color Wheel Mode, V:Gobo Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit control of gobo DIP switch 10 inverts the display Ch 2 - set DIP switches 1 and 2 to On for this channel to work correctly
Known Issues	Ch 13 - This is only gobo fine for gobo index - ie channel 8 is 0-127.

Manufacturer	Clay Paky
EOS Name	Golden_Spot_1200_GC8
Carallon Name	Golden Spot 1200 8 bit - Gobo mode coarse
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Edge, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit control of gobo DIP switch 10 inverts the display Ch 2 - set DIP switches 1 and 2 to On for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Golden_Spot_1200_GF8
Carallon Name	Golden Spot 1200 8 bit - Gobo mode fine
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8&13:Gobo Index/Speed, 9:Gobo Select 2, 10:Edge, 11:[NONE], 12:[NONE], V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit control of gobo DIP switch 10 inverts the display Ch 2 - set DIP switches 1 and 2 to On for this channel to work correctly
Known Issues	Ch 13 - This is only gobo fine for gobo index - ie channel 8 is 0-127.

Manufacturer	Clay Paky
EOS Name	Golden_Scan_3_6ch
Carallon Name	Golden Scan 3 6 channel
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, V:Gobo Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	For 8 bit mode set DIP switch 4 OFF. Clay Paky do not give names to their gobos. Ch 2 - For this channel to function correctly set DIP switches 1 and 2 ON.

Manufacturer	Clay Paky
EOS Name	Golden_Scan_3_8ch
Carallon Name	Golden Scan 3 8 channel
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	For 16 bit mode set DIP switch 4 ON. Clay Paky do not give names to their gobos. Ch 2 - For this channel to function correctly set DIP switches 1 and 2 ON.

Manufacturer	Clay Paky
EOS Name	Golden_Scan_4_16B
Carallon Name	Golden Scan 4 16 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo

	Select 2, 10:Fixture Global Reset, V:Iris Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 2 - Set menu option LIC to On and rAI to On for this channel to work correctly Ch 9 - Set menu option LIG to On for this channel to work correctly
Known Issues	Ch 1 DMX 132-171 - Unclear from user manual if this range is Iris Strobe or Iris Strobe Pulse

Manufacturer	Clay Paky
EOS Name	Golden_Scan_4_8B
Carallon Name	Golden Scan 4 8 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Fixture Global Reset, V:Iris Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 2 - Set menu option LIC to On and rAI to On for this channel to work correctly Ch 9 - Set menu option LIG to On for this channel to work correctly
Known Issues	Ch 1 DMX 132-171 - Unclear from user manual if this range is Iris Strobe or Iris Strobe Pulse

Manufacturer	Clay Paky
EOS Name	Golden_Scan_HPE
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Beam Fx Select 2, 9:Zoom, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Ch 2,3 - For these channels to function correctly set DIP switches 1 and 2 ON. Ch 7,10 - For these channels to function correctly set DIP switch 4

	ON Clay Paky do not give names to their gobos.
Known Issues	Ch 2 - User manual and DMX Spec disagree about the colors on color wheel 1. Believe DMX spec is correct.

Manufacturer	Clay Paky
EOS Name	MiniScan_150
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Color Select, 2:IntensShutter Strobe, 3:Pan, 4:Tilt, V:Color Wheel Mode
User Notes	Fixture has a manual focus control. Gobo wheel is used as the intensity control from blackout to open.

Manufacturer	Clay Paky
EOS Name	MiniScan_300
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Color Select, 2:IntensShutter Strobe, 3:Pan, 4:Tilt, V:Color Wheel Mode
User Notes	Fixture has a manual focus control. Gobo wheel is used as the intensity control from blackout to open.

Manufacturer	Clay Paky
EOS Name	MiniScan_HP3_16B
Carallon Name	MiniScan HP3 16 bit
Revision	22 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Beam Fx Select, 8:Edge, 9:Iris, 10:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option 16b to ON for 16 bit movement Ch 1 - Set menu option LIC (Linear Colors) to ON for this channel to work correctly Ch 1 - Set menu option rAI (Rainbow) to ON for this channel to work correctly Ch 7 - Set menu option LIE (Linear Effects) to ON for this channel to work correctly
------------	--

Manufacturer	Clay Paky
EOS Name	MiniScan_HP3_8B
Carallon Name	MiniScan HP3 8 bit
Revision	3 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, 9:Iris, 10:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16b to OFF for 8 bit movement Ch 1 - Set menu option LIC (Linear Colors) to ON for this channel to work correctly Ch 1 - Set menu option rAI (Rainbow) to ON for this channel to work correctly Ch 7 - Set menu option LIE (Linear Effects) to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	MiniScan_HPE
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has a manual focus control.

Manufacturer	Clay Paky
EOS Name	Pin_Scan

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Pan, 3:Tilt
User Notes	Fixture has on/off switch

Manufacturer	Clay Paky
EOS Name	Point
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Intens, V:Color Wheel Mode
User Notes	Set DIP switch 10 to OFF for this personality Set DIP switch 12 to ON for this personality

Manufacturer	Clay Paky
EOS Name	Point_In
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Intens, V:Color Wheel Mode
User Notes	Set DIP switch 10 to OFF for this personality Set DIP switch 12 to ON for this personality

Manufacturer	Clay Paky
EOS Name	Point_MH_4ch
Carallon Name	Point MH 4 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Intens, 3:Pan, 4:Tilt, V:Color Wheel Mode
User Notes	Set menu option EnA to SLA for this personality Set menu option HIR to Off for this personality Ch 3 - Set menu option PAN to 255 for this personality Ch 4 - Set menu option tIL to 255 for this personality

Manufacturer	Clay Paky
EOS Name	Point_MH_6ch
Carallon Name	Point MH 6 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Select, 2:Intens, 3&4:Pan, 5&6:Tilt, V:Color Wheel Mode
User Notes	Set menu option EnA to SLA for this personality Set menu option HIR to On for this personality Ch 3 - Set menu option PAn to 255 for this personality Ch 5 - Set menu option tIL to 255 for this personality

Manufacturer	Clay Paky
EOS Name	RainSpot_575
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Select 2, 4:Gobo Index/Speed 2, 5:IntensShutter Strobe, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Lamp Control, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Set menu option FuC to ON for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Sharpy_S
Carallon Name	Sharpy Standard Lamp off
Revision	1 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option

	Channel mode to Standard for this personality Set menu option Lamp DMX to Off for this personality
--	--

Manufacturer	Clay Paky
EOS Name	Sharpy_S_LC
Carallon Name	Sharpy Standard Lamp on
Revision	1 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Set menu option Lamp DMX to On for this personality

Manufacturer	Clay Paky
EOS Name	Sharpy_Vector
Carallon Name	Sharpy Vector Lamp off
Revision	1 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:[NONE], 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Set menu option Lamp

	DMX to Off for this personality
--	---------------------------------

Manufacturer	Clay Paky
EOS Name	Sharpy_V_LC
Carallon Name	Sharpy Vector Lamp on
Revision	1 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Vector for this personality Set menu option Lamp DMX to On for this personality

Manufacturer	Clay Paky
EOS Name	Sharpy_Wash_330_S
Carallon Name	Sharpy Wash 330 Standard - Lamp off
Revision	2 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Diffusion, 11:Diffusion 2, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CMYCurve-FullRange, CMYCrV-LmtdRng, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Set menu option Lamp DMX to Off for this personality Ch 1-3 - Set menu option Color Mixing

	to CMY for these channels to work correctly Ch 4 - Set menu option Color/Linear Movement to On for this channel to work correctly
--	---

Manufacturer	Clay Paky
EOS Name	Sharpy_Wash_330_S_Lamp_On
Carallon Name	Sharpy Wash 330 Standard - Lamp On
Revision	2 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Diffusion, 11:Diffusion 2, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CMYCurve-FullRange, CMYCrV-LmtdRng, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 4 - Set menu option Color/Linear Movement to On for this channel to work correctly Ch 19 - Set menu option Lamp DMX to Off for this channel to work correctly

Manufacturer	Clay Paky
EOS Name	Sharpy_Wash_330_Vector
Carallon Name	Sharpy Wash 330 Vector - Lamp off
Revision	1 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Diffusion, 11:Diffusion 2, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:[NONE], 20:Position MSpeed 2, 21:Color MSpeed, 22:Int MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CMYCurve-FullRange, CMYCrV-LmtdRng, Color Wheel Reset,

	Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 4 - Set menu option Color/Linear Movement to On for this channel to work correctly Ch 19 - Set menu option Lamp DMX to Off for this channel to work correctly Ch 20-22 - Set menu option Channel mode to Vector for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Sharpy_Wash_330_Vector_Lamp_On
Carallon Name	Sharpy Wash 330 Vector - Lamp On
Revision	2 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Shutter Strobe, 6&7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Diffusion, 11:Diffusion 2, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Fixture Global Reset, 19:Lamp Control, 20:Position MSpeed 2, 21:Color MSpeed, 22:Int MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, CMYCurve-FullRange, CMYCrv-LmtdRng, Color Wheel Reset, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Ch 1-3 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 4 - Set menu option Color/Linear Movement to On for this channel to work correctly Ch 19 - Set menu option Lamp DMX to Off for this channel to work correctly Ch 20-22 - Set menu option Channel mode to Vector for these channels to work correctly

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Independent
Carallon Name	Shotlight Wash Independent Lamp off
Revision	1 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Intens 2, 5:Strobe

	Duration 2, 6:Shutter Strobe 2, 7:Master Intensity, 8:Intensity Macros, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Color Select 2, 15:Color Mix, 16:Shutter Strobe 3, 17&18:Intens 3, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Dimmer Curve, 27:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Independent for this personality Ch 9-11 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 28 - Set menu option Lamp DMX to Off for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Independent_LC
Carallon Name	Shotlight Wash Independent Lamp on
Revision	1 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Intens 2, 5:Strobe Duration 2, 6:Shutter Strobe 2, 7:Master Intensity, 8:Intensity Macros, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Color Select 2, 15:Color Mix, 16:Shutter Strobe 3, 17&18:Intens 3, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Dimmer Curve, 27:Fixture Global Reset, 28:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Independent for this personality Ch 9-11 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 28 - Set menu option Lamp DMX to On for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
--------------	-----------

EOS Name	Shotlight_Wash_Ind_V
Carallon Name	Shotlight Wash Independent Vector Lamp off
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Intens 2, 5:Strobe Duration 2, 6:Shutter Strobe 2, 7:Master Intensity, 8:Intensity Macros, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Color Select 2, 15:Color Mix, 16:Shutter Strobe 3, 17&18:Intens 3, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Dimmer Curve, 27:Fixture Global Reset, 28:[NONE], 29:Position MSpeed, 30:Color MSpeed, 31:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Independent+Vector for this personality Ch 9-11 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 28 - Set menu option Lamp DMX to Off for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Independent_V_LC
Carallon Name	Shotlight Wash Independent Vector Lamp on
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Intens 2, 5:Strobe Duration 2, 6:Shutter Strobe 2, 7:Master Intensity, 8:Intensity Macros, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Color Select 2, 15:Color Mix, 16:Shutter Strobe 3, 17&18:Intens 3, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Dimmer Curve, 27:Fixture Global Reset, 28:Lamp Control, 29:Position MSpeed, 30:Color MSpeed, 31:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option

	Channel mode to Independent+Vector for this personality Ch 9-11 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 28 - Set menu option Lamp DMX to On for this channel to work correctly
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Sync
Carallon Name	Shotlight Wash Synchronised Lamp off
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Master Intensity, 5:Intensity Macros, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Select, 11:Color Select 2, 12:Color Mix, 13:Shutter Strobe 2, 14&15:Intens 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Dimmer Curve, 24:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality In latest firmware Set menu option Channel mode to Synchronized for this personality Ch 6-8 - Set menu option Color Mixing to CMY for these channels to work correctly Set menu option Lamp DMX to Off for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Sync_LC
Carallon Name	Shotlight Wash Synchronised Lamp on
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 25]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Master Intensity, 5:Intensity Macros, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Select, 11:Color Select 2, 12:Color Mix, 13:Shutter Strobe 2,

	14&15:Intens 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Dimmer Curve, 24:Fixture Global Reset, 25:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Standard for this personality In latest firmware Set menu option Channel mode to Synchronized for this personality Ch 6-8 - Set menu option Color Mixing to CMY for these channels to work correctly Ch 25 - Set menu option Lamp DMX to On for this channel to work correctly
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Sync_V
Carallon Name	Shotlight Wash Synchronised Vector Lamp off
Revision	1 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Master Intensity, 5:Intensity Macros, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Select, 11:Color Select 2, 12:Color Mix, 13:Shutter Strobe 2, 14&15:Intens 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Dimmer Curve, 24:Fixture Global Reset, 25:[NONE], 26:Position MSpeed, 27:Color MSpeed, 28:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Synchronized+Vector for this personality In latest firmware Set menu option Channel mode to Synchronized for this personality Ch 6-8 - Set menu option Color Mixing to CMY for these channels to work correctly Set menu option Lamp DMX to Off for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	Shotlight_Wash_Sync_V_LC
Carallon Name	Shotlight Wash Synchronised Vector Lamp on
Revision	1 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Master Intensity, 5:Intensity Macros, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Select, 11:Color Select 2, 12:Color Mix, 13:Shutter Strobe 2, 14&15:Intens 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Dimmer Curve, 24:Fixture Global Reset, 25:Lamp Control, 26:Position MSpeed, 27:Color MSpeed, 28:Int&Form MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel mode to Synchronized+Vector for this personality In latest firmware Set menu option Channel mode to Synchronized for this personality Ch 6-8 - Set menu option Color Mixing to CMY for these channels to work correctly Set menu option Lamp DMX to On for this personality
Known Issues	User manual not available when writing this personality

Manufacturer	Clay Paky
EOS Name	StgColor_1000_16B
Carallon Name	Stage Color 1000 16 bit
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&10:Pan, 6&11:Tilt, 7:Color Select, 8:Beam Fx Select, 9:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to On for 16 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1000_8B
Carallon Name	Stage Color 1000 8 bit
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beam Fx Select, 9:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to Off for 8 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_16B_LC
Carallon Name	Stage Color 1200 16 bit - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to On for 16 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_16B

Carallon Name	Stage Color 1200 16 bit - lamp control disabled
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:[NONE], V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 3 to Off for this personality Set DIP Switch 4 to On for 16 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_8B_LC
Carallon Name	Stage Color 1200 8 bit - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to Off for 8 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_8B
Carallon Name	Stage Color 1200 8 bit - lamp control disabled
Revision	10 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 3 to Off for this personality Set DIP Switch 4 to Off for 8 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_SV_16B_LC
Carallon Name	Stage Color 1200 SV 16 bit - lamp control
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to On for 16 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Ch 12 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then. Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_SV_16B
Carallon Name	Stage Color 1200 SV 16 bit - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]

Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:[NONE], V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to On for 16 bit control of movement Set DIP Switch 3 to Off for this personality Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_SV_8B_LC
Carallon Name	Stage Color 1200 SV 8 bit - lamp control
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to Off for 8 bit control of movement Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Ch 12 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then. Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_1200_SV_8B
Carallon Name	Stage Color 1200 SV 8 bit - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color

	Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to Off for 8 bit control of movement Set DIP Switch 3 to Off for this personality Ch 1-3 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_300_16B
Carallon Name	Stage Color 300 16 bit
Revision	13 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 10]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Intens, 8:Diffusion, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to On for 16 bit control of movement Ch 1,2,3 - Set DIP switch 8 to Off for these channels to work correctly Ch 5,9 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 12 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgColor_300_8B
Carallon Name	Stage Color 300 8 bit
Revision	13 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 8]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Diffusion, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP Switch 4 to Off for 8 bit control of movement Ch 1,2,3 - Set DIP switch 8 to Off

	for these channels to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 12 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgColor_575_16B_LC
Carallon Name	Stage Color 575 16 bit - lamp control
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set DIP Switch 4 to Off for 16 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly Ch 8 - It is not clear from user manual what angle the beamshaper indexes through or in what direction. Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_575_16B
Carallon Name	Stage Color 575 16 bit - lamp control disabled
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:[NONE], V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP Switch 4 to Off for 16 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly Ch 8 - It is not clear from user manual what angle the beamshaper indexes through or in what direction. Ch 12 - Set DIP Switch 3 to Off for this channel to work correctly Weight for fixture with electromagnetic ballast.

Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42
--------------	---

Manufacturer	Clay Paky
EOS Name	StgColor_575_8B_LC
Carallon Name	Stage Color 575 8 bit - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set DIP Switch 4 to Off for 8 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly Ch 12 - Set DIP Switch 3 to On for this channel to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgColor_575_8B
Carallon Name	Stage Color 575 8 bit - lamp control disabled
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beamshaper, 9:Beam Fx Select, 10:CTO, 11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP Switch 4 to Off for 8 bit control of movement Ch 1,2,3 - Set DIP switch 8 to On for these channels to work correctly Ch 8 - It is not clear from user manual what angle the beamshaper indexes through or in what direction. Weight for fixture with electromagnetic ballast.
Known Issues	Ch 7 DMX 42 - User manual does not state which range this is in, have assumed it is in 0-42

Manufacturer	Clay Paky
EOS Name	StgLight_300_GC16
Carallon Name	Stage Light 300 16 bit - gobo coarse
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 1 - Set DIP switches 2 and 3 to On for this channel to work correctly Ch 5,9 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgLight_300_GF16
Carallon Name	Stage Light 300 16 bit - gobo fine
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Color Select, 2&11:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 1 - Set DIP switches 2 and 3 to On for this channel to work correctly Ch 5,9 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgLight_300_GC8
Carallon Name	Stage Light 300 8 bit - gobo coarse

Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 1 - Set DIP switches 2 and 3 to On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgLight_300_GF8
Carallon Name	Stage Light 300 8 bit - gobo fine
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Color Select, 2&11:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, 9:[NONE], 10:[NONE], V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 1 - Set DIP switches 2 and 3 to On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GC16
Carallon Name	Stage Profile Plus SV 16 bit - gobo coarse - reset off
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 30]

Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GC16_RST
Carallon Name	Stage Profile Plus SV 16 bit - gobo coarse - reset on
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX

	64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.
--	---

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GF16
Carallon Name	Stage Profile Plus SV 16 bit - gobo fine - reset off
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:[NONE], V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GF16_RST
Carallon Name	Stage Profile Plus SV 16 bit - gobo fine - reset on
Revision	21 (24 Jul 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GC8
Carallon Name	Stage Profile Plus SV 8 bit - gobo coarse - reset off
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 30]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set

	DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GC8_RST
Carallon Name	Stage Profile Plus SV 8 bit - gobo coarse - reset on
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GF8

Carallon Name	Stage Profile Plus SV 8 bit - gobo fine - reset off
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:[NONE], V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_GF8_RST
Carallon Name	Stage Profile Plus SV 8 bit - gobo fine - reset on
Revision	21 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 3, 10:Frame b 3, 11:Frame a 1, 12:Frame b 1, 13:Frame a 2, 14:Frame b 2, 15:Frame b 4, 16:Frame a 4, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Cyan, 28:Magenta, 29:Yellow, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100

User Notes	<p>Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to On for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>
------------	---

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GC16
Carallon Name	Stage Profile Plus SV RGB - 16 bit - gobo coarse - reset off
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	<p>Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>

Manufacturer	Clay Paky
--------------	-----------

EOS Name	StgProfile+_SV_RGB_GC16_RST
Carallon Name	Stage Profile Plus SV RGB - 16 bit - gobo coarse - reset on
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GF16
Carallon Name	Stage Profile Plus SV RGB - 16 bit - gobo fine - reset off
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:[NONE], V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of

	<p>movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>
--	--

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GF16_RST
Carallon Name	Stage Profile Plus SV RGB - 16 bit - gobo fine - reset on
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5&6:Pan, 7&8:Tilt, 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	<p>Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to On for 16 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GC8

Carallon Name	Stage Profile Plus SV RGB - 8 bit - gobo coarse - reset off
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GC8_RST
Carallon Name	Stage Profile Plus SV RGB - 8 bit - gobo coarse - reset on
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24:Gobo Index/Speed, 25:Gobo Select 2, 26:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of

	<p>movement Set DIP switch 7 to Off for 8 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>
--	--

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GF8
Carallon Name	Stage Profile Plus SV RGB - 8 bit - gobo fine - reset off
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:[NONE], V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	<p>Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to Off to disable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.</p>

Manufacturer	Clay Paky
EOS Name	StgProfile+_SV_RGB_GF8_RST

Carallon Name	Stage Profile Plus SV RGB - 8 bit - gobo fine - reset on
Revision	0 (11 Mar 2014)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:Intens, 5:Pan, 6:[NONE], 7:Tilt, 8:[NONE], 9:Frame a 1, 10:Frame b 1, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame b 2, 16:Frame a 2, 17:Frame Assembly, 18:Shutter Strobe, 19:Color Select, 20:Beam Fx Select, 21:Diffusion, 22:Beam Fx Select 2, 23:Gobo Select, 24&32:Gobo Index/Speed, 25:Gobo Select 2, 26&33:Gobo Index/Speed 2, 27:Red, 28:Green, 29:Blue, 30:Lamp Control, 31:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On for this personality Set DIP switch 4 to Off for 8 bit control of movement Set DIP switch 7 to On for 16 bit control of gobo rotation Set DIP switch 9 to On to enable Fixture Reset from Ch 31 Ch 27, 28, 29 - Set DIP switch 8 to Off for these channels to work correctly. Ch 30 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then The sum of framing shutter pairs 9-11, 10-12, 13-15 and 14-16 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile_1200_SV_16B_LC
Carallon Name	Stage Profile 1200 SV 16 bit - lamp control
Revision	12 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Frame a 1, 8:Frame b 1, 9:Frame a 2, 10:Frame b 2, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame Assembly, 16:Color Select, 17:Lamp Control, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set DIP switch 3 to On for control of lamp Set DIP switch 4 to On for 16 bit control of movement Ch 12 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then Ch 16 - Set DIP switch 1 to On for

	this channel to work correctly The sum of any framing shutter pair 7-9, 8-10, 11-13 and 12-14 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Clay Paky
EOS Name	StgProfile_1200_SV_16B
Carallon Name	Stage Profile 1200 SV 16 bit - lamp control disabled
Revision	12 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Frame a 1, 8:Frame b 1, 9:Frame a 2, 10:Frame b 2, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame Assembly, 16:Color Select, 17:[NONE], V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set DIP switch 3 to Off for this personality Set DIP switch 4 to On for 16 bit control of movement Ch 16 - Set DIP switch 1 to On for this channel to work correctly The sum of any framing shutter pair 7-9, 8-10, 11-13 and 12-14 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgProfile_1200_SV_8B_LC
Carallon Name	Stage Profile 1200 SV 8 bit - lamp control
Revision	12 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Frame a 1, 8:Frame b 1, 9:Frame a 2, 10:Frame b 2, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame Assembly, 16:Color Select, 17:Lamp Control, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set DIP switch 3 to On for control of lamp Set DIP switch 4 to Off for 8 bit control of movement Ch 12 DMX 64-127 - Lamp will only

	operate at half power after the fixture has been running for 10 mins. It will operate at full power until then Ch 16 - Set DIP switch 1 to On for this channel to work correctly The sum of any framing shutter pair 7-9, 8-10, 11-13 and 12-14 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Clay Paky
EOS Name	StgProfile_1200_SV_8B
Carallon Name	Stage Profile 1200 SV 8 bit - lamp control disabled
Revision	12 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Zoom, 3:Edge, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Frame a 1, 8:Frame b 1, 9:Frame a 2, 10:Frame b 2, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4, 15:Frame Assembly, 16:Color Select, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set DIP switch 3 to Off for this personality Set DIP switch 4 to Off for 8 bit control of movement Ch 16 - Set DIP switch 1 to On for this channel to work correctly The sum of any framing shutter pair 7-9, 8-10, 11-13 and 12-14 should not go above 160%. If they do the fixture software will reduce them both proportionally to bring them back to 160% Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgScan_LC
Carallon Name	Stage Scan Lamp control
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select 2, 10:Beam Fx Index/Speed 2, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

User Notes	Set DIP switch 2 to Off and 3 to On to enable Lamp control Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 3 - Set DIP switch 4 to On for this channel to work correctly Ch 3, 11 - Set DIP switch 4 to On for these channels to work correctly
Known Issues	Ch 17 - Inconsistency in user manual as to whether DIP switch 3 should be On or Off to enable lamp control.

Manufacturer	Clay Paky
EOS Name	StgScan
Carallon Name	Stage Scan Lamp control disabled
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select 2, 10:Beam Fx Index/Speed 2, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, V:Color Wheel Mode, V:Beam Fx Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to Off to disable Lamp control Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 3 - Set DIP switch 4 to On for this channel to work correctly Ch 3, 11 - Set DIP switch 4 to On for these channels to work correctly
Known Issues	Ch 17 - Inconsistency in user manual as to whether DIP switch 3 should be On or Off to enable lamp control.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GC16_LC
Carallon Name	Stage Zoom 1200 16 bit - gobo coarse - lamp control
Revision	20 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Ch 17 - Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5,18 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GC16
Carallon Name	Stage Zoom 1200 16 bit - gobo coarse - lamp control disabled
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5,18 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GF16_LC
Carallon Name	Stage Zoom 1200 16 bit - gobo fine - lamp control
Revision	20 (24 Jul 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Ch 17 - Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5,18 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GF16
Carallon Name	Stage Zoom 1200 16 bit - gobo fine - lamp control disabled
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5,18 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GC8_LC
Carallon Name	Stage Zoom 1200 8 bit - gobo coarse - lamp control
Revision	20 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Ch 17 - Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GC8
Carallon Name	Stage Zoom 1200 8 bit - gobo coarse - lamp control disabled
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to

	On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GF8_LC
Carallon Name	Stage Zoom 1200 8 bit - gobo fine - lamp control
Revision	20 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, 18:[NONE], 19:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Ch 17 - Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_GF8
Carallon Name	Stage Zoom 1200 8 bit - gobo fine - lamp control disabled
Revision	10 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt,

	7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], 18:[NONE], 19:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 5 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to Off for these channels to work correctly Weight for fixture with electromagnetic ballast.
Known Issues	Fixture tested only had 6 DIP switches not 8 as in the manual.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GC16_LC
Carallon Name	Stage Zoom 1200 SV 16 bit - gobo coarse - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Ch 17 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
--------------	-----------

EOS Name	StgZoom_1200_SV_GC16
Carallon Name	Stage Zoom 1200 SV 16 bit - gobo coarse - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GF16_LC
Carallon Name	Stage Zoom 1200 SV 16 bit - gobo fine - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Ch 17 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GF16
Carallon Name	Stage Zoom 1200 SV 16 bit - gobo fine - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to On for 16 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GC8_LC
Carallon Name	Stage Zoom 1200 SV 8 bit - gobo coarse - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Ch 17 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It

	will operate at full power until then Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GC8
Carallon Name	Stage Zoom 1200 SV 8 bit - gobo coarse - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to Off for 8 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GF8_LC
Carallon Name	Stage Zoom 1200 SV 8 bit - gobo fine - lamp control
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Lamp Control, 18:[NONE], 19:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp Power 100
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to On to enable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On

	for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Ch 17 DMX 64-127 - Lamp will only operate at half power after the fixture has been running for 10 mins. It will operate at full power until then Weight for fixture with electromagnetic ballast.
--	---

Manufacturer	Clay Paky
EOS Name	StgZoom_1200_SV_GF8
Carallon Name	Stage Zoom 1200 SV 8 bit - gobo fine - lamp control disabled
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Diffusion, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13&20:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:[NONE], 18:[NONE], 19:[NONE], V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has pan and tilt locks Set DIP switch 3 to Off to disable lamp control Set DIP switch 4 to Off for 8 bit movement Set DIP switch 7 to On for 16 bit gobo rotation Ch 2 - Set DIP switch 1 to On for this channel to work correctly Ch 11 - Set DIP switch 2 to On for this channel to work correctly Ch 14-16 - Set DIP switch 8 to On for these channels to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	Clay Paky
EOS Name	Super_Scan_Zoom_12ch
Carallon Name	Super Scan Zoom 12 channel
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Zoom, 9:Edge, 10:Cyan, 11:Magenta, 12:Yellow, V:Iris Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set DIP switch 4 to Off for this personality Ch 2 - Set DIP switches 1 and 2 to On for this channel to work correctly
Known Issues	Ch 3 DMX 68-187 - User manual is unclear if gobo wheel 2 is in

	continuous mode in this range
--	-------------------------------

Manufacturer	Clay Paky
EOS Name	Super_Scan_Zoom_16ch
Carallon Name	Super Scan Zoom 16 channel
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Zoom, 9:Edge, 10:Cyan, 11:Magenta, 12:Yellow, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select 2, 16:Beam Fx Index/Speed 2, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Mode 2
User Notes	Set DIP switch 4 to On for this personality Ch 2 - Set DIP switches 1 and 2 to On for this channel to work correctly
Known Issues	Ch 16 - Discrepancy in manual as to how whether this channel has prism index at DMX 0-127 or not. Believe it does.

Manufacturer	Coef
EOS Name	MP_250_Zoom_8ch_1
Carallon Name	MP 250 Zoom 8 channel mode 1
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option MODE to MOD1 for this personality Set menu option CH 8/9 to CH 8 for this personality Set menu option CDMX to YES for remote Lamp Control Set menu option RDMX to ON for remote Fixture reset

Manufacturer	Coef
EOS Name	MP_250_Zoom_8ch_2

Carallon Name	MP 250 Zoom 8 channel mode 2
Revision	1 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option MODE to MOD2 for this personality Set menu option CH 8/9 to CH 8 for this personality Set menu option CDMX to YES for remote Lamp Control Set menu option RDMX to ON for remote Fixture reset

Manufacturer	Coef
EOS Name	MP_250_Zoom_9ch_1
Carallon Name	MP 250 Zoom 9 channel mode 1
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Intens, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option MODE to MOD1 for this personality Set menu option CH 8/9 to CH 9 for this personality Set menu option CDMX to YES for remote Lamp Control Set menu option RDMX to ON for remote Fixture reset

Manufacturer	Coef
EOS Name	MP_250_Zoom_9ch_2
Carallon Name	MP 250 Zoom 9 channel mode 2
Revision	1 (23 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Intens, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset

User Notes	Set menu option MODE to MOD2 for this personality Set menu option CH 8/9 to CH 9 for this personality Set menu option CDMX to YES for remote Lamp Control Set menu option RDMX to ON for remote Fixture reset
------------	---

Manufacturer	Coef
EOS Name	MP_300_Spot
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Gobo Select 2, 10:Edge, 11:Beam Fx Select, 12:Intens, 13:Edge MSpeed, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option CDMX to ON for remote Lamp Control Set menu option RDMX to ON for remote Fixture reset

Manufacturer	Coef
EOS Name	MP_50
Revision	1 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7&8:Pan, 9&10:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode

Manufacturer	Coemar
EOS Name	CF_1200
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Beam Fx Select, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On

User Notes	No color or effects names are given in the user manual. Effect 2 does not exist. Ch 9 - For this channel to work as described, set menu option coLr to SPEc. Ch 13 - For lamp on/off to work as described, set menu option LAMP to Strd.
------------	--

Manufacturer	Coemar
EOS Name	CF_1200_HE
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Zoom, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Index/Speed 2, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Color Select, 17:Cyan, 18:Magenta, 19:Yellow, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Home, Fixture Global Reset, Soft focus off, Soft focus on, Lamp On
User Notes	Ch 10 - Set menu option Gob1 to SPEc for this channel to work correctly Ch 13 - Set menu option Gob2 to SPEc for this channel to work correctly Ch 16 - Set menu option coLo to SPEc for this channel to work correctly Ch 20 - Set menu option LAMP to Strd for this channel to work correctly
Known Issues	Ch 12 DMX 0-100 - This is gobo fine positioning in conjunction with ch 11. Have not attempted to capture this. Ch 20 DMX 101-170 - Have assumed fixture reset also switches soft focus off

Manufacturer	Coemar
EOS Name	CF_7_HEX_M1
Carallon Name	CF 7 HEX Mode 1
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Zoom, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Index/Speed 2, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Macros, 17:Cyan, 18:Magenta, 19:Yellow, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, PanTiltGoToSensor, Fixture Global Reset, Zoom control free, ZoomFastAutofocus, PrgrsvZmAtfcs, Lamp On, PrgrsvZmAtfcs

User Notes	Fixture has On Off switch on base of fixture Set menu option MODE to MOD1 for this personality Ch 10 - Set menu option GOB1 to SPEC for this channel to work correctly Ch 13 - Set menu option GOB2 to SPEC for this channel to work correctly Ch 20 - Set menu option LAMP to STRD for this channel to work correctly
------------	--

Manufacturer	Coemar
EOS Name	CF_7_HEX_M2
Carallon Name	CF 7 HEX Mode 2
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Zoom, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Index/Speed 2, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Macros, 17:Cyan, 18:Magenta, 19:Yellow, 20:Lamp Control, 21:Position Optimisation Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, PanTiltGoToSensor, Fixture Global Reset, Zoom control free, ZoomFastAutofocus, PrgrsvZmAtfcs, Lamp On, PrgrsvZmAtfcs
User Notes	Fixture has On Off switch on base of fixture Set menu option MODE to MOD2 for this personality Ch 10 - Set menu option GOB1 to SPEC for this channel to work correctly Ch 13 - Set menu option GOB2 to SPEC for this channel to work correctly Ch 20 - Set menu option LAMP to STRD for this channel to work correctly

Manufacturer	Coemar
EOS Name	CF_7_Wash_Zoom
Revision	4 (06 Aug 2013)
Alternate Name	CF 7 WZ
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Beam Fx Select, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Fixture Global Reset, Pn/tltSftMvmnt, Pn/tltStndrdMvmnt, Lamp On
User Notes	Ch 10 - Set COLR to SPEC for this channel to work correctly Ch 13 - Set

	LAMP to ON for this channel to work correctly
Known Issues	Ch 9 - User manual does not say what effect 2 is

Manufacturer	Coemar
EOS Name	Color_Cyc_250_LX
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Wheel Mode, 5:Color Macros, 6:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On, Color Wheel Reset
User Notes	Fixture has On Off switch Set Test DIP switch to OFF for this personality Set Lamp DIP switch to OFF to enable DMX control of lamp on, off Set Motor Calibration DIP switch to OFF for this personality Set Shutter strobe inhibit DIP switch to OFF for this personality

Manufacturer	Coemar
EOS Name	Concept_Design_288_Pro+_28ch
Carallon Name	Concept Design 288 Pro + 28 Channel
Revision	6 (07 Mar 2014)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Color Mix, 3:PWM Frequency, V:Strobe Mode
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to PROP/28CH for this personality Patch the Master Intensity patchgroup to the start address of this unit, then patch 24 channels of fixtures, then patch the Shutter Strobe patchgroup

Manufacturer	Coemar
EOS Name	Concept_Design_288_Basic+_6ch
Carallon Name	Concept Design 288 Basic + 6 Channel
Revision	6 (07 Mar 2014)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Color Mix, V:Strobe Mode

User Notes	Set menu option MODE to BASP/6CH for this personality Set menu option COMP to DMX for this personality Patch the Master Intensity patchgroup to the start address of this unit, then patch 3 channels of fixtures, then patch the Shutter Strobe patchgroup
------------	---

Manufacturer	Coemar
EOS Name	Digiscan_16B
Carallon Name	Digiscan 16 bit
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to ON for 16 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dLof to ON for Lamp Off to work correctly

Manufacturer	Coemar
EOS Name	Digiscan_8B
Carallon Name	Digiscan 8 bit
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to OFF for 8 bit movement Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the

	time is over. Ch 4 - Set menu option dLof to ON for Lamp Off to work correctly
--	--

Manufacturer	Coemar
EOS Name	e12_FloodLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_FloodLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_LinFld_SFfix_RGB
Carallon Name	e12 Linear FloodLite Side fix RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_LinFld_SFfix_White
Carallon Name	e12 Linear FloodLite Side fix White
Revision	1 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_LinUp_RGB
Carallon Name	e12 Linear UpLite RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_LinUp_White
Carallon Name	e12 Linear UpLite White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_Under_Water_FloodLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_Under_Water_FloodLite_White

Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_UpLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e12_UpLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e18_LinFld_SFfix_RGB
Carallon Name	e18 Linear FloodLite Side fix RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e18_LinFld_SFfix_White

Carallon Name	e18 Linear FloodLite Side fix White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e18_LinUp_RGB
Carallon Name	e18 Linear UpLite RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e18_LinUp_White
Carallon Name	e18 Linear UpLite White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_FloodLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_FloodLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_LinFld_SFfix_RGB
Carallon Name	e36 Linear FloodLite Side fix RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_LinFld_SFfix_White
Carallon Name	e36 Linear FloodLite Side fix White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_LinUp_RGB
Carallon Name	e36 Linear UpLite RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e36_LinUp_White
Carallon Name	e36 Linear UpLite White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_FloodLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_FloodLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_UpLite_152_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_UpLite_152_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_UpLite_95_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3_UpLite_95_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3x2_WallLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e3x2_WallLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e6_LinFld_SFix_RGB
Carallon Name	e6 Linear FloodLite Side fix RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e6_LinFld_SFix_White
Carallon Name	e6 Linear FloodLite Side fix White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e6_LinUp_RGB
Carallon Name	e6 Linear UpLite RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e6_LinUp_White
Carallon Name	e6 Linear UpLite White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e9_FloodLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e9_FloodLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e9_UpLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e9x2_WallLite_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	e9x2_WallLite_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture can only be controlled via a RegoBox or Concept Design 288

Manufacturer	Coemar
EOS Name	iCyc_250
Revision	10 (29 Feb 2012)
Alternate Name	Panorama Cyc 250
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, 5:Color Macros, 6:Lamp Control
Lamp Controls	Lamp Off, Fixture Global Reset, Color Mix Reset, Lamp On
Known Issues	Ch 5 DMX 241-255 - The user manual calls this All Programs. Believe this means Random Macros Ch 6 - User Manual does not explain meaning of Park, Program stop or Pause Time. Have not attempted to capture them.

Manufacturer	Coemar
EOS Name	Infinity_ACL_M_16B_Gobo
Carallon Name	Infinity ACL M 16 bit Gobo
Revision	13 (24 Jul 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Index/Speed 2, 13:Diffusion, 14:Color Select, 15:Cyan, 16:Magenta, 17:Yellow, 18:Strobe Mechanism, 19:Gobo Wheel Mode, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Shutter Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 10,11 - Set menu option Gobos/Resolution to 16 bit for this channel to work correctly Ch 13 - Set menu option Frost Mode Control to Proportional for this channel to work correctly

Manufacturer	Coemar
EOS Name	Infinity_ACL_M_8B_Gobo
Carallon Name	Infinity ACL M 8 bit Gobo
Revision	13 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Diffusion, 13:Color Select, 14:Cyan, 15:Magenta, 16:Yellow, 17:Strobe Mechanism, 18:Gobo Wheel Mode, 19:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Shutter Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 10 - Set menu option Gobos/Resolution to 8 bit for this channel to work correctly Ch 12 - Set menu option Frost Mode Control to Proportional for this channel to work correctly
Known Issues	Ch 7 - DMX spec says this channel is conditional upon ch 22, but does

	not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature
--	--

Manufacturer	Coemar
EOS Name	Infinity_ACL_S_16B_Gobo
Carallon Name	Infinity ACL S 16 bit Gobo
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Index/Speed 2, 13:Color Select, 14:Cyan, 15:Magenta, 16:Yellow, 17:Strobe Mechanism, 18:Gobo Wheel Mode, 19:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Shutter Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 10 - Set menu option Gobos/Resolution to 16 bit for this channel to work correctly Ch 19 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature

Manufacturer	Coemar
EOS Name	Infinity_ACL_S_8B_Gobo
Carallon Name	Infinity ACL S 8 bit Gobo
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Color Select, 13:Cyan, 14:Magenta, 15:Yellow, 16:Strobe Mechanism,

	17:Gobo Wheel Mode, 18:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Shutter Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 10 - Set menu option Gobos/Resolution to 8 bit for this channel to work correctly Ch 18 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature

Manufacturer	Coemar
EOS Name	Infinity_Spot_M_16B_gobo
Carallon Name	Infinity Spot M 16 bit gobo
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12&13:Gobo Index/Speed 11, 14:Gobo Index/Speed 12, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Color Select, 19:Cyan, 20:Magenta, 21:Yellow, 22:Strobe Mechanism, 23:Gobo Wheel Mode, 24:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Edge Std, Lamp On, Edge Auto, Lamp On, Fixture Display, Fixture Display 100
User Notes	Put fixture in 16 bit gobo mode for this personality. Do not know how.

Known Issues	User manual not available when writing this personality
--------------	---

Manufacturer	Coemar
EOS Name	Infinity_Spot_M_8B_gobo
Carallon Name	Infinity Spot M 8 bit gobo
Revision	11 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Color Select, 18:Cyan, 19:Magenta, 20:Yellow, 21:Strobe Mechanism, 22:Gobo Wheel Mode, 23:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Edge Std, Lamp On, Edge Auto, Lamp On, Fixture Display, Fixture Display 100
User Notes	Put fixture in 8 bit gobo mode for this personality. Do not know how.
Known Issues	User manual not available when writing this personality

Manufacturer	Coemar
EOS Name	Infinity_Spot_S_16B_gobo
Carallon Name	Infinity Spot S 16 bit gobo
Revision	11 (09 Apr 2014)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12&13:Gobo Index/Speed 11, 14:Gobo Index/Speed 12, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Color Select, 19:Cyan, 20:Magenta, 21:Yellow, 22:Strobe Mechanism, 23:Gobo Wheel Mode, 24:Edge Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode

	12, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 12 - Set menu option Gobos/Resolution to 16 bit for this channel to work correctly Ch 24 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature Ch 24 DMX 200-255 - User manual does not say if these ranges affect the focus channel

Manufacturer	Coemar
EOS Name	Infinity_Spot_S_8B_gobo
Carallon Name	Infinity Spot S 8 bit gobo
Revision	11 (09 Apr 2014)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Color Select, 18:Cyan, 19:Magenta, 20:Yellow, 21:Strobe Mechanism, 22:Gobo Wheel Mode, 23:Edge Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On

User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 12 - Set menu option Gobos/Resolution to 8 bit for this channel to work correctly Ch 23 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature Ch 23 DMX 200-255 - User manual does not say if these ranges affect the focus channel

Manufacturer	Coemar
EOS Name	Infinity_Spot_XL_16B_gobo
Carallon Name	Infinity Spot XL 16 bit gobo
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12&13:Gobo Index/Speed 11, 14:Gobo Index/Speed 12, 15:Gobo Select 2, 16&17:Gobo Index/Speed 21, 18:Gobo Index/Speed 22, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22:Beam Fx Index/Speed 2, 23:Color Select, 24:Cyan, 25:Magenta, 26:Yellow, 27:CTO, 28:Strobe Mechanism, 29:Gobo Wheel Mode, 30:Lamp Power, 31:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Gobo Mode 22, V:Beam Fx Mode, V:Beam Fx Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Power 800 Watts, Lamp Power 900 Watts, Lamp Power 1000 Watts, Lamp Power 1100 Watts, Lamp Power 1200 Watts, Lamp Power 1300 Watts, Lamp Power 1400 Watts, Lamp Power 1500 Watts, Lamp Power Mode Manual, Lamp On, Lamp Power Mode Auto
User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to

	Pulse for this channel to work correctly Ch 12,16,20 - Set menu option Gobos/Resolution to 16 bit for these channels to work correctly Ch 28 - Set menu option Zap Effect Enable to On for this channel to work correctly Ch 31 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature

Manufacturer	Coemar
EOS Name	Infinity_Spot_XL_8B_gobo
Carallon Name	Infinity Spot XL 8 bit gobo
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Beam Fx Index/Speed 2, 20:Color Select, 21:Cyan, 22:Magenta, 23:Yellow, 24:CTO, 25:Strobe Mechanism, 26:Gobo Wheel Mode, 27:Lamp Power, 28:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Gobo Mode 22, V:Beam Fx Mode, V:Beam Fx Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Power 800 Watts, Lamp Power 900 Watts, Lamp Power 1000 Watts, Lamp Power 1100 Watts, Lamp Power 1200 Watts, Lamp Power 1300 Watts, Lamp Power 1400 Watts, Lamp Power 1500 Watts, Lamp Power Mode Manual, Lamp On, Lamp Power Mode Auto
User Notes	Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 1-4 - Set menu option Pan/Tilt Movement Enable - Pan/Tilt to on for these channels to work correctly Ch 8 - Set menu option Iris to Pulse for this channel to work correctly Ch 12,15,18 - Set menu option Gobos/Resolution to 8 bit for these channels to work correctly Ch 25 - Set menu option Zap Effect Enable to On for this channel to work correctly Ch 28 - Set menu option Lamp Strike DMX to Standard to

	enable DMX control of lamp
Known Issues	Ch 7 - User manual says this channel is conditional upon ch 22, but does not say which range in ch 22 selects which range set in ch 7. Ch 8 DMX 193-255 - Cannot tell what this range does, so have guessed a feature

Manufacturer	Coemar
EOS Name	Infinity_Wash_M
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Zoom Mode, 10:[NONE], 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Color Select, 14:Cyan, 15:Magenta, 16:Yellow, 17:Strobe Mechanism, 18:Lamp Control, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
Known Issues	User manual not available when writing this personality Ch 17 - DMX spec says that this channel is controlled by Ch 7 but does not say how

Manufacturer	Coemar
EOS Name	Infinity_Wash_S
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom 2, 9:Zoom, 10:Zoom 3, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Color Select, 14:Cyan, 15:Magenta, 16:Yellow, 17:Strobe Mechanism, 18:Lamp Control, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Zoom Reset#2, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Zoom Reset#2, Fixture Global Reset, Fixture Display, Fixture Display 100, Lamp On
User Notes	Ch 1,2 - Set menu option Pan Angle to 540 for this personality Ch 14-16

	- Set menu option CMY Settings to Standard for this personality Ch 17 - Set menu option ZAP Effect Enable to On for this personality Ch 18 - Set menu option Lamp Strike DMX to Standard to enable DMX control of lamp
--	--

Manufacturer	Coemar
EOS Name	Infinity_Wash_XL
Revision	14 (25 Jun 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom 2, 9:Zoom, 10:Zoom 3, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Color Select, 14:Cyan, 15:Cyan Saturation, 16:Magenta, 17:Magenta Saturation, 18:Yellow, 19:CTO, 20:Strobe Mechanism, 21:Lamp Power, 22:Lamp Control, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Zoom Reset#2, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Zoom Reset#2, Fixture Global Reset, Lamp Power 800 Watts, Lamp Power 900 Watts, Lamp Power 1000 Watts, Lamp Power 1100 Watts, Lamp Power 1200 Watts, Lamp Power 1300 Watts, Lamp Power 1400 Watts, Lamp Power Mode Manual, Lamp Power Mode Auto
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 20 - Set menu option ZAP.E to ON for this channel to work correctly Ch 22 - Set menu option LAMP to STRD for this channel to work correctly
Known Issues	Ch 22 DMX 10-29 - On fixture under test could not get Lamp Off to work

Manufacturer	Coemar
EOS Name	iProfile_Flex
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Animation Select, 12:Animation Select 2,

	13:Animation Wheel Mode, 14:Gobo Select, 15:Gobo Index/Speed 11, 16:Gobo Index/Speed 12, 17:Frame In 1, 18:Frame Angle 1, 19:Frame In 2, 20:Frame Angle 2, 21:Frame In 3, 22:Frame Angle 3, 23:Frame In 4, 24:Frame Angle 4, 25:Frame Assembly, 26:Beam Fx Select, 27:Color Select, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, 32:Strobe Mechanism, 33:Lamp Power, 34:Lamp Control, V:Strobe Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Animation Reset, Animation Reset#2, Animation Wheel Reset, Animation Wheel Reset#2, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frame Reset, Gobo Wheel Reset, Iris Reset, Shutter Reset, Zoom Reset, Animation Wheel Reset, Animation Wheel Reset#2, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frame Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Power 1, Lamp Power 25, Lamp Power 50, Lamp Power 75, Lamp Power 100, Lamp Power Mode Manual, Lamp Power Mode Auto
User Notes	Fixture has pan and tilt locks Extinguish the lamp minimum 4 mins before removing power so the fans can cool the fixture Lamp off can be disabled from menu
Known Issues	Ch 11,12 - User manual has second definition for these channels, but believe these are mistakes. Ch 13 - User manual unclear what this channel does.

Manufacturer	Coemar
EOS Name	iSpot_1200_G16
Carallon Name	iSpot 1200 16 bit gobos
Revision	22 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Gobo Select, 12&13:Gobo Index/Speed 11, 14:Gobo Index/Speed 12, 15:Gobo Select 2, 16&17:Gobo Index/Speed 21, 18:Gobo Index/Speed 22, 19:Beam Fx Select, 20:Color Select, 21:Cyan, 22:Magenta, 23:Yellow, 24:Color Select 2, 25:Position Blink, 26:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode 12, V:Gobo Wheel Mode 2, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Zoom Reset, Color Mix

	Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Position Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option GOBO/RES to 16.BT for this mode. Ch 8 - Set menu option IRIS to PULS for this channel to work as described. Ch 11, 15 - Set menu option GOBO/MODE to SPEC for these channels to work as described.
Known Issues	Ch 7 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 8 DMX 193-251 - User manual says this range is iris pulse with flash effect. Do not know what the flash effect is so have not attempted to capture it.

Manufacturer	Coemar
EOS Name	iSpot_1200_G8
Carallon Name	iSpot 1200 8 bit gobos
Revision	24 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Cyan, 20:Magenta, 21:Yellow, 22:Color Select 2, 23:Position Blink, 24:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode 12, V:Gobo Wheel Mode 2, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Position Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option GOBO/RES to 8.BT for this mode. Ch 8 - Set menu option IRIS to PULS for this channel to work as described. Ch 11, 14 - Set menu option GOBO/MODE to SPEC for these channels to work as described.
Known Issues	Ch 7 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 8 DMX 193-251 - User manual says this range is iris pulse with flash effect. Do not know what the flash effect is so have not attempted to

	capture it.
--	-------------

Manufacturer	Coemar
EOS Name	iSpot_150_13ch
Carallon Name	iSpot 150 13 channel
Revision	10 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 2, 11:Color Select, 12:Gobo Offset, 13:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Fans Silent, Lamp On
User Notes	Select DMX Mode for this personality User manual is not clear on how to select 13 channel mode

Manufacturer	Coemar
EOS Name	iSpot_150_17ch
Carallon Name	iSpot 150 17 channel
Revision	10 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 2, 11:Color Select, 12:Gobo Offset, 13:Fixture Global Reset, 14:Clip Directory, 15:Clip Select, 16:Mode, 17:Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Non Position Reset, Fixture Global Reset, Fans Silent, Lamp On
User Notes	Select DMX Mode and select REC for this personality Ch 17 - Dmx 0 to 128 - this channel must go to full and back into this range to initiate Enter enable mode

Manufacturer	Coemar
--------------	--------

EOS Name	iSpot_150_6ch
Carallon Name	iSpot 150 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Effect Macros, 2:Clip Select, 3:Mode, 4:Effect Macro Rate, 5:Position MSpeed, 6:Shutter Strobe, V:Strobe Mode
User Notes	Select DMX Mode and select REM for this personality

Manufacturer	Coemar
EOS Name	iSpot_575
Revision	22 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Zoom, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed 11, 12:Gobo Index/Speed 12, 13:Gobo Select 2, 14:Gobo Index/Speed 21, 15:Gobo Index/Speed 22, 16:Beam Fx Select, 17:Color Select, 18:Color Select 2, 19:Gobo Wheel Mode, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 12, V:Gobo Mode 22, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
Known Issues	Ch 6 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 7 DMX 193-251 - User manual says this range is iris pulse with flash effect. Do not know what the flash effect is so have not attempted to capture it. Ch 8 - User manual not very clear what this channel does and how it depends on ch 20. Ch 16 - User manual does not state what type of prism fitted, have guessed is 3 facet.

Manufacturer	Coemar
EOS Name	iSpot_575_EB_Iris_Linear
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 22]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Color Select 2, 20:Gobo Wheel Mode, 21:Strobe Mechanism, 22:Macros, V:Strobe Mode, V:Gobo Mode 11, V:Gobo Mode 21, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Ch 7 - Set menu option ZAP.E to On for this channel to work correctly Ch 8 - Set menu option Iris to ON for this channel to work correctly Ch 22 - Set menu option LAMP to Strd for this channel to work correctly
Known Issues	Ch 21 - Not sure what the difference between DMX 11-30 and 31-249 is

Manufacturer	Coemar
EOS Name	iSpot_575_EB_Iris_pulse
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Color Select 2, 20:Gobo Wheel Mode, 21:Strobe Mechanism, 22:Macros, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 21, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Ch 7 - Set menu option ZAP.E to On for this channel to work correctly Ch 8 - Set menu option Iris to PULS for this channel to work correctly Ch 22 - Set menu option LAMP to Strd for this channel to work correctly
Known Issues	Ch 21 - Not sure what the difference between DMX 11-30 and 31-249 is

Manufacturer	Coemar
EOS Name	iSpot_575_MB_Iris_Linear
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Color Select 2, 20:Gobo Wheel Mode, 21:Position Blink, 22:Macros, V:Strobe Mode, V:Gobo Mode 11, V:Gobo Mode 21, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set menu option Pan movement control to 540 for this channel to work correctly Ch 8 - Set menu option Iris to OFF for this channel to work correctly Ch 22 - Set menu option LAMP to Strd for this channel to work correctly

Manufacturer	Coemar
EOS Name	iSpot_575_MB_Iris_Pulse
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Color Select 2, 20:Gobo Wheel Mode, 21:Position Blink, 22:Macros, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 21, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set menu option Pan movement control to 540 for this channel to

	work correctly Ch 8 - Set menu option Iris to PULS for this channel to work correctly Ch 22 - Set menu option LAMP to Strd for this channel to work correctly
Known Issues	Ch 8 DMX 193-255 - User manual says this range is iris pulse with flash effect. Do not know what the flash effect is so have not attempted to capture it.

Manufacturer	Coemar
EOS Name	iSpot_Extreme_G16
Carallon Name	iSpot Extreme 16 bit gobos
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Gobo Select, 12&13:Gobo Index/Speed 11, 14:Gobo Index/Speed 12, 15:Gobo Select 2, 16&17:Gobo Index/Speed 21, 18:Gobo Index/Speed 22, 19:Beam Fx Select, 20:Color Select, 21:Cyan, 22:Magenta, 23:Yellow, 24:Color Select 2, 25:Strobe Mechanism, 26:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Gobo Wheel Mode 2, V:Gobo Mode 21, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Position Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option GOBO/MODE to SPEC for gobo wheels to work correctly Set menu option GOBO/RES to 16.BT for 16 bit control of gobo index Ch 8 - Set menu option IRIS to PULS for this channel to work correctly Ch 25 - Set menu option ZAP.E to On for this channel to work correctly Ch 26 - Set menu option LAMP to STRD for this channel to work correctly Fixture has On Off switch on base of fixture
Known Issues	Ch 8 DMX 193-255 - Cannot tell what this range does. Ch 25 - Unclear what is the difference between DMX ranges 11-30 and 31-249. Ch 26 - Have assumed that blackout out refers to shutter reset

Manufacturer	Coemar
EOS Name	iSpot_Extreme_G8
Carallon Name	iSpot Extreme 8 bit gobos
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Cyan, 20:Magenta, 21:Yellow, 22:Color Select 2, 23:Strobe Mechanism, 24:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Gobo Wheel Mode 2, V:Gobo Mode 21, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Position Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Set menu option GOBO/MODE to SPEC for gobo wheels to work correctly Set menu option GOBO/RES to 8.BT for 8 bit control of gobo index Ch 8 - Set menu option IRIS to PULS for this channel to work correctly Ch 23 - Set menu option ZAP.E to On for this channel to work correctly Ch 24 - Set menu option LAMP to STRD for this channel to work correctly Fixture has On Off switch on base of fixture
Known Issues	Ch 8 DMX 193-255 - Cannot tell what this range does. Ch 23 - Unclear what is the difference between DMX ranges 11-30 and 31-249. Ch 24 - Have assumed that blackout out refers to shutter reset

Manufacturer	Coemar
EOS Name	iSpot_Flex
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Zoom, 11:Gobo Select, 12:Gobo Index/Speed 11, 13:Gobo Index/Speed 12, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo

	Index/Speed 22, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Beam Fx Select 2, 20:Color Select, 21:Color Select 2, 22:Cyan, 23:Magenta, 24:Yellow, 25:CTO, 26:Strobe Mechanism, 27:Lamp Power, 28:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 11, V:Gobo Mode 12, V:Gobo Mode 21, V:Gobo Mode 22, V:Beam Fx Mode, V:Beam Fx Wheel Mode 2, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Effect Wheel Reset#2, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Effect Wheel Reset, Effect Wheel Reset#2, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Power 1, Lamp Power 25, Lamp Power 50, Lamp Power 75, Lamp Power 100, Lamp Power Mode Manual, Lamp Power Mode Auto
User Notes	Fixture has pan and tilt locks Extinguish the lamp minimum 4 mins before removing power so the fans can cool the fixture Fixture documentation is unclear which gobos and effects are fitted to which gobo or effect wheel

Manufacturer	Coemar
EOS Name	iSpot_S_GC
Carallon Name	iSpot S Gobo coarse
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Index/Speed 2, 14:Gobo Select 2, 15:Gobo Index/Speed 21, 16:Gobo Index/Speed 22, 17:Beam Fx Select, 18:Color Select, 19:Cyan, 20:Magenta, 21:Yellow, 22:CTO, 23:Macros, 24:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Mode 2, V:Gobo Wheel Mode 2, V:Gobo Mode 21, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On

User Notes	Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 8 - Set menu option IRIS to LIN for this channel to work correctly Ch 11 - Set GOBO MODE to STRD for this channel to work correctly Ch 12 - Set GOBO RES to 8.BT for this channel to work correctly Ch 14 - Set GOBO MODE to STRD for this channel to work correctly Ch 15 - Set GOBO RES to 8.BT for this channel to work correctly Ch 24 - Set menu option LAMP to STRD to enable Lamp control by DMX
------------	---

Manufacturer	Coemar
EOS Name	iSpot_S_GF
Carallon Name	iSpot S Gobo fine
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Zoom, 10:Edge, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Gobo Index/Speed 2, 15:Gobo Select 2, 16&17:Gobo Index/Speed 21, 18:Gobo Index/Speed 22, 19:Beam Fx Select, 20:Color Select, 21:Cyan, 22:Magenta, 23:Yellow, 24:CTO, 25:Macros, 26:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Mode 2, V:Gobo Wheel Mode 2, V:Gobo Mode 21, V:Gobo Mode 22, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 8 - Set menu option IRIS to LIN for this channel to work correctly Ch 11 - Set GOBO MODE to STRD for this channel to work correctly Ch 12 - Set GOBO RES to 16.BT for this channel to work correctly Ch 15 - Set GOBO MODE to STRD for this channel to work correctly Ch 16 - Set GOBO RES to 16.BT for this channel to work correctly Ch 26 - Set menu option LAMP to STRD to enable Lamp control by DMX

Manufacturer	Coemar
EOS Name	iWash_575_EB

Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Beam Fx Select, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Color Wheel Mode, 15:Strobe Mechanism, 16:Scroller Fan, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fans As Menu, Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Fans Silent, Lamp On

Manufacturer	Coemar
EOS Name	iWash_575_MB
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Beam Fx Select, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Color Wheel Mode, 15:Position Blink, 16:Scroller Fan, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fans As Menu, Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Fans Silent, Lamp On

Manufacturer	Coemar
EOS Name	iWash_Flex
Revision	13 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Barndoor 1, 9:Barndoor 2, 10:Barndoor 3, 11:Barndoor 4, 12:Barndoors Assembly, 13:Zoom, 14:Color Select, 15:Color Select 2, 16:Cyan, 17:Magenta, 18:Yellow, 19:CTO, 20:Strobe Mechanism, 21:Lamp Power, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Position Reset, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Shutter Reset, Zoom Reset, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel

	Reset, Color Wheel Reset#2, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Power 1, Lamp Power 25, Lamp Power 50, Lamp Power 75, Lamp Power 100, Lamp Power Mode Manual, Lamp Power Mode Auto
User Notes	Fixture has pan and tilt locks Extinguish the lamp minimum 4 mins before removing power so the fans can cool the fixture Barndoor mechanism is internal to unit

Manufacturer	Coemar
EOS Name	iWash_Halo
Revision	8 (06 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Beam Fx Select, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTB, 15:Color Wheel Mode, 16:Fixture Global Reset, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Position Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Zoom Reset, Fixture Global Reset, Color Mix Blink on, Color Wheel Select Blink on, Position Blink on

Manufacturer	Coemar
EOS Name	iWashLED
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:CTC, 12:Position Reset, V:Strobe Mode
Lamp Controls	Position Reset
Known Issues	Ch 11 - This channel may be dependent on ch 12 DMX 241-255. User manual is not clear. Ch 12 DMX 241-255 - User manual does not say what Independent Control of White Balance does. Have not attempted to capture this behaviour. Ch 12 DMX 201,240 - User manual does not explain how fans are controlled. Have not attempted to capture this behaviour.

Manufacturer	Coemar
EOS Name	Ledko_Full_Spect_12ch
Carallon Name	Ledko Full Spectrum 12 channel
Revision	1 (10 Nov 2010)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&7:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 8:Color Mix Mode, 9:Color Index, 10:Color Index 2, 11:Color Index 3, 12:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality Conditionality of channels 2 to 5 too complex to express

Manufacturer	Coemar
EOS Name	Ledko_Mono_5ch
Carallon Name	Ledko Mono 5 channel
Revision	1 (10 Nov 2010)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&3:Intens, 4:Shutter Strobe, 5:Color Mix Mode, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality

Manufacturer	Coemar
EOS Name	Ledko_VariWrite_5ch
Carallon Name	Ledko VariWrite 5 channel
Revision	1 (10 Nov 2010)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&3:Intens, 2:Color Temperature, 4:Shutter Strobe, 5:Color Mix Mode, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality

Manufacturer	Coemar
EOS Name	Mini_Cyc_EB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Cyan, 10:Magenta, 11:Yellow, 12:Strobe Mechanism, 13:Lamp Control 2, 14:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp On#1, Lamp On#2, Lamp Off#2, Lamp On#1, Lamp On#2, Lamp Off#1, Lamp Off#2, Position Reset, Color Mix Reset, Zoom Reset, Color Mix Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset
User Notes	Left lamp is #1, right lamp is #2 Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 8 - Beam angles quoted are in the vertical plane. Horizontal beam angle is approx 1.33 times the vertical angle
Known Issues	Ch 12 - Unclear what is the difference between DMX ranges 11-30 and 31-249.

Manufacturer	Coemar
EOS Name	Mini_Cyc_MB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Cyan, 10:Magenta, 11:Yellow, 12:Position Blink, 13:Lamp Control 2, 14:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp On#1, Lamp On#2, Lamp Off#2, Lamp On#1, Lamp On#2, Lamp Off#1, Lamp Off#2, Position Reset, Color Mix Reset, Zoom Reset, Color Mix Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset
User Notes	Left lamp is #1, right lamp is #2 Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 8 - Beam angles quoted are in the vertical plane. Horizontal beam angle is approx 1.33 times the vertical angle

Manufacturer	Coemar
--------------	--------

EOS Name	Panorama_Cyc_250C
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Color Wheel Mode, 3:Color Macros, 4:Lamp Control
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - DIP switch can cause Ch 1 (color change) to be ignored. Ch 3 - DIP switch 14 must be OFF for channel 3 to function correctly. Ch 4 DMX 11-30 - DIP switch can force the lamp on, ignoring DMX.
Known Issues	Ch 3 DMX 241-255 - The user manual calls this All Programs. Believe this means Random Macros Ch 4 - User Manual does not explain meaning Program Stop or Pause Time. Have not attempted to capture them.

Manufacturer	Coemar
EOS Name	Panorama_LED_RGB
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Macros, V:Strobe Mode
Known Issues	Ch 5 DMX 162-207 - User manual states this range has synchronised colors - do not know what this means. Ch 5 DMX 210-255 - User manual states this range has synchronised colors - do not know what this means.

Manufacturer	Coemar
EOS Name	Panorama_LED_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode

Manufacturer	Coemar
EOS Name	ParLite_LED
Revision	11 (17 Dec 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Ch 5 DMX 162-207 - Color of each flash in this range is set by RGB channels Ch 5 DMX 210-255 - Color of each flash in this range is in the sequence red, blue, green, white

Manufacturer	Coemar
EOS Name	ParLite_LED_IP
Revision	6 (17 Dec 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Ch 5 DMX 162-207 - Color of each flash in this range is set by RGB channels Ch 5 DMX 210-255 - Color of each flash in this range is in the sequence red, blue, green, white

Manufacturer	Coemar
EOS Name	ParLite_LED_VariWhite_3200K
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Temperature, 3:Color Temperature 2, 4:Shutter Strobe, V:Strobe Mode

Manufacturer	Coemar
EOS Name	PinLite_LED
Revision	6 (17 Dec 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Ch 5 DMX 162-207 - Color of each flash in this range is set by RGB channels Ch 5 DMX 210-255 - Color of each flash in this range is in the sequence red, blue, green, white

Manufacturer	Coemar
EOS Name	PinLite_LED_Inground
Revision	6 (17 Dec 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Ch 5 DMX 162-207 - Color of each flash in this range is set by RGB channels Ch 5 DMX 210-255 - Color of each flash in this range is in the sequence red, blue, green, white

Manufacturer	Coemar
EOS Name	PinLite_LED_IP
Revision	6 (17 Dec 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Ch 5 DMX 162-207 - Color of each flash in this range is set by RGB channels Ch 5 DMX 210-255 - Color of each flash in this range is in the sequence red, blue, green, white

Manufacturer	Coemar
EOS Name	ProSpot_150_LX_Normal
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Edge, 8:Gobo Select, 9:[NONE], 10:[NONE], 11:Color Select, 12:Gobo Wheel Shake, 13:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Color Wheel Reset, Focus Reset, Gobo Wheel Reset, Position Reset, Shutter Reset
Known Issues	Ch 12 DMX 10-249 - User manual says this range also controls shake amplitude but not how. Have not attempted to model it

Manufacturer	Coemar
EOS Name	ProSpot_250_LX

Revision	23 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Edge, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Color Select, 14:Gobo Offset, 15:Gobo Offset Amplitude, 16:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Shutter Reset, Fixture Global Reset, Lamp On
User Notes	For this personality to work, set menu option DMX to STRD. Ch 16 - Lamp Off can be inhibited from menu
Known Issues	Ch 7 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 10,11 - User manual does not state if Gobo Index or Gobo Rotate has priority. Have assumed is Index. Ch 13 DMX 1-4 - Range not defined in user manual. Have assumed it is open. Ch 16 DMX 201-240 - User manual does not explain how fans controlled. Have not attempted to capture it.

Manufacturer	Coemar
EOS Name	ProSpot_575_LX
Revision	22 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Edge, 9:Gobo Select, 10:Gobo Index/Speed 11, 11:Gobo Index/Speed 12, 12:Gobo Select 2, 13:Beam Fx Select, 14:Color Select, 15:Gobo Wheel Mode, 16:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Mode 12, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Shutter Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Shutter Reset, Fixture Global Reset, Lamp On
User Notes	Ch 7 - Set menu option IRIS to PUL for this channel to work as described. Ch 16 DMX 0-10 - Lamp Off can be inhibited from menu.
Known Issues	Ch 6 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 7 DMX 193-251 - User manual says this range is iris pulse with flash

	effect. Do not know what the flash effect is so have not attempted to capture it. Ch 9 - Believe DMX ranges when wheel in continuous mode are correct. Ch 12 - Believe DMX ranges when wheel in continuous mode are correct. Ch 14 - Believe DMX ranges when wheel in continuous mode are correct. Ch 16 DMX 171-249 - User manual does not explain what auto lens on iris does. Have not attempted to capture it.
--	--

Manufacturer	Coemar
EOS Name	ProWash_250_LX
Revision	22 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Position Blink, 9:Beam Fx Select, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Lamp Control, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Fixture Global Reset, Lamp On
User Notes	For this personality to work, set menu option DMX to STRD. Ch 7 DMX 126-184 - User manual says this range is fast to slow but all other ranges in this channel are slow to fast. May be slow to fast. Ch 14 - Lamp Off can be inhibited from menu
Known Issues	Ch 14 DMX 201-240 - User manual does not explain how fans controlled. Have not attempted to capture it.

Manufacturer	Coemar
EOS Name	ProWash_575_LX
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Beam Fx Select, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Color Wheel Mode, 15:Position Blink, 16:Lamp Control, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Position Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Shutter Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Position Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp On

Manufacturer	Coemar
EOS Name	RazorLite_LED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Auto, Test, Light On and DR1 DIP switches to OFF for this personality

Manufacturer	Coemar
EOS Name	Reflection_Full_Spect_12ch
Carallon Name	Reflection Full Spectrum 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom, 7:Shutter Strobe, 8:Color Mix Mode, 9:Color Index, 10:Color Index 2, 11:Color Index 3, 12:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality Conditionality of channels 2 to 5 too complex to express

Manufacturer	Coemar
EOS Name	Reflection_Full_Spect_8ch
Carallon Name	Reflection Full Spectrum 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom, 7:Shutter Strobe, 8:Color Mix Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality

Manufacturer	Coemar
EOS Name	RefILEDko_3200K
Carallon Name	Reflection LEDko 3200K
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1&3:Intens, 2:[NONE], 4:Shutter Strobe, 5:PWM Frequency, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100

Manufacturer	Coemar
EOS Name	RefILEDko_Full_Spect_12ch
Carallon Name	Reflection LEDko Full Spectrum 12 channel
Revision	3 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&7:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 8:Color Mix Mode, 9:Color Index, 10:Color Index 2, 11:Color Index 3, 12:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100
User Notes	Set menu option DMX to 12 CH for this personality

Manufacturer	Coemar
EOS Name	RefILEDko_Full_Spect_4ch
Carallon Name	Reflection LEDko Full Spectrum 4 channel
Revision	3 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX to 4 CH for this personality

Manufacturer	Coemar
EOS Name	RefILEDko_Full_Spect_8ch
Carallon Name	Reflection LEDko Full Spectrum 8 channel

Revision	3 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&7:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 8:Color Mix Mode, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100
User Notes	Set menu option DMX to 8 CH for this personality

Manufacturer	Coemar
EOS Name	RefILEDko_Variwhite
Carallon Name	Reflection LEDko Variwhite
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1&3:Intens, 2:Color Temperature, 4:Shutter Strobe, 5:PWM Frequency, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 100

Manufacturer	Coemar
EOS Name	Reflection_VariWhite
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Zoom, 4:Shutter Strobe, 5:PWM Frequency, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display, Fixture Display 100
Known Issues	User manual not available when writing personality

Manufacturer	Coemar
EOS Name	RegoLED
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Color Mix, V:Strobe Mode
User Notes	Set DIP switches 10,11,12,14,15,16 to Off for this personality Set DIP

	switch 13 to On for this personality Patch the Intensity patchgroup, then the personality of the fixture being controlled, then the Shutter Strobe patchgroup
--	---

Manufacturer	Coemar
EOS Name	Stagelite_LED_Frame
Revision	8 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Red 3, 11:Green 3, 12:Blue 3, 13:White 3, 14:Red 4, 15:Green 4, 16:Blue 4, 17:White 4, 18:Red 5, 19:Green 5, 20:Blue 5, 21:White 5, 22:Red 6, 23:Green 6, 24:Blue 6, 25:White 6, 26:Shutter Strobe, 27:Tilt 5, 28:Tilt 3, 29:Tilt, 30:Color Mix, 31:Position Macros, 32:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to FRME for this personality Ch 27-29 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 32 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_FX_Frame
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Red 3, 11:Green 3, 12:Blue 3, 13:White 3, 14:Red 4, 15:Green 4, 16:Blue 4, 17:White 4, 18:Red 5, 19:Green 5, 20:Blue 5, 21:White 5, 22:Red 6, 23:Green 6, 24:Blue 6, 25:White 6, 26:Shutter Strobe, 27:Tilt 5, 28:Tilt 3, 29:Tilt, 30:Color Mix, 31:Position Macros, 32:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to FRME for this personality Ch 27-29 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 32 DMX 0-9 - User manual does not say if this range changes PWM

	frequency
--	-----------

Manufacturer	Coemar
EOS Name	Stagelite_LED_FX_Global
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Tilt 3, 8:Tilt 2, 9:Tilt, 10:Color Mix, 11:Position Macros, 12:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to GLOB for this personality Ch 7-9 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 12 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_FX_Line
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2:Red 3, 3:Green 3, 4:Blue 3, 5:White 3, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Shutter Strobe, 15:Tilt 3, 16:Tilt 2, 17:Tilt, 18:Color Mix, 19:Position Macros, 20:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to LINE for this personality Ch 15-17 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 20 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_FX_Zone

Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Shutter Strobe, 11:Tilt 5, 12:Tilt 3, 13:Tilt, 14:Color Mix, 15:Position Macros, 16:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to ZONE for this personality Ch 11-13 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 16 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_Global
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Tilt 3, 8:Tilt 2, 9:Tilt, 10:Color Mix, 11:Position Macros, 12:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to GLBL for this personality Ch 7-9 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 12 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_Line
Revision	9 (20 Feb 2014)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2:Red 3, 3:Green 3, 4:Blue 3, 5:White 3, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Shutter Strobe, 15:Tilt 3, 16:Tilt 2, 17:Tilt, 18:Color Mix, 19:Position Macros, 20:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to LINE for this personality Ch 15-17 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 20 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	Stagelite_LED_SC
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:PWM Frequency, V:Strobe Mode
User Notes	Set menu option MODE to DMX for this personality

Manufacturer	Coemar
EOS Name	Stagelite_LED_Zone
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red 2, 7:Green 2, 8:Blue 2, 9:White 2, 10:Shutter Strobe, 11:Tilt 5, 12:Tilt 3, 13:Tilt, 14:Color Mix, 15:Position Macros, 16:Color Mix Macro Pause, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX for this personality Set menu option COMP to ZONE for this personality Ch 11-13 - Set menu option MOV to ON to enable tilt motors
Known Issues	Ch 16 DMX 0-9 - User manual does not say if this range changes PWM frequency

Manufacturer	Coemar
EOS Name	StripLite_RGB_1m_10ch
Carallon Name	StripLite RGB 1m 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:[NONE], 6:Red, 7:Green, 8:Blue, 9:[NONE], 10:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to Off for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGB_1m_6ch
Carallon Name	StripLite RGB 1m 6 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to On for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGB_4ft_10ch
Carallon Name	StripLite RGB 4ft 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:[NONE], 6:Red, 7:Green, 8:Blue, 9:[NONE], 10:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to Off for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGB_4ft_6ch
Carallon Name	StripLite RGB 4ft 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to On for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGBW_1m_10ch
Carallon Name	StripLite RGBW 1m 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to Off for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGBW_1m_6ch
Carallon Name	StripLite RGBW 1m 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to On for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGBW_4ft_10ch
Carallon Name	StripLite RGBW 4ft 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to Off for this personality

Manufacturer	Coemar
EOS Name	StripLite_RGBW_4ft_6ch
Carallon Name	StripLite RGBW 4ft 6 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch Compact 6ch to On for this personality

Manufacturer	Coemar
EOS Name	Strobo_C4_3ch
Carallon Name	Strobo C4 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe
User Notes	This mode is enabled switching on dip switch 3ch
Known Issues	User manual not available when writing this personality

Manufacturer	Coemar
EOS Name	Strobo_C4_4ch
Carallon Name	Strobo C4 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	Coemar
EOS Name	Strobo_C4_Comp
Carallon Name	Strobo C4 Compact
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Strobe Duration, 2:Shutter Strobe
User Notes	This mode is enabled switching on dip switch 2ch
Known Issues	User manual not available when writing this personality

Manufacturer	Coemar
EOS Name	SuperCYC_Mk2_EB_Emulate
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Cyan, 8:Magenta, 9:Yellow, 10:Lamp Control 2, 11:Lamp Control
Lamp Controls	Lamp Off#2, Lamp On#2, Lamp Off#1, Lamp Off#2, Position Reset, Color Mix Reset, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option DMX to Emul for this personality Ch 1,3 - Set menu option X.Y to On to enable pan and tilt Ch 1 - Set menu option Pan to 540 for this personality Ch 10,11 - Set menu option Lamp/All to Strd to enable lamp on by DMX

Manufacturer	Coemar
EOS Name	SuperCYC_Mk2_EB_S
Carallon Name	SuperCYC Mk2 EB Standard
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Cyan, 8:Magenta, 9:Yellow, 10:Shutter Strobe, 11:Lamp Control 2, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off#2, Lamp On#2, Lamp Off#1, Lamp Off#2, Position Reset, Color Mix Reset, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option DMX to STRD for this personality Ch 1,3 - Set menu option X.Y to On to enable pan and tilt Ch 1 - Set menu option Pan to 540 for this personality Ch 10 - Set menu option ZAP.E to On to enable Zap effect Ch 11,12 - Set menu option Lamp/All to Strd to enable lamp on by DMX

Manufacturer	Color Imagination
EOS Name	Beam_180G_16B
Carallon Name	Beam 180G 16 bit
Revision	0 (05 Jul 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Shutter Strobe, 9:Intens, 10:Edge, 11:Beam Fx Select, 12:Diffusion, 13:Position MSpeed, 14:Macros, 15:Color Wheel Select MSpeed, 16:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option Mode Set to 16Bit Mode for this personality

Manufacturer	Color Imagination
EOS Name	Beam_180G_8B
Carallon Name	Beam 180G 8 bit
Revision	0 (05 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Edge, 9:Beam Fx Select, 10:Diffusion, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option Mode Set to 8Bit Mode for this personality

Manufacturer	Color Imagination
EOS Name	Beam_180G_Design
Revision	0 (05 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8:Diffusion, 9:Pan, 10:Tilt, 11:Position MSpeed, 12:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option Mode Set to Design Mode for this personality

Manufacturer	Color Imagination
--------------	-------------------

EOS Name	LED_108_RGBW
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 11:Mode, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Color Imagination
EOS Name	LED_Par_360F
Revision	1 (08 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Color Mix 2, 9:Control Range, V:Strobe Mode
Known Issues	DMX spec from end user. Use personality with caution

Manufacturer	Color Imagination
EOS Name	LEDWASH_360F_16B
Carallon Name	LEDWASH 360F 16 Bit
Revision	0 (12 Aug 2013)
Alternate Name	SI-055
Details	[DMX Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Intens, 7:Red All, 8:Green All, 9:Blue All, 10:White All, 11:Position MSpeed, 12:Color Mix, 13:Color Mix 2, 14:Macros, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red, 32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode set to 16 Bit Mode for this personality

Manufacturer	Color Imagination
EOS Name	LEDWASH_360F_8B
Carallon Name	LEDWASH 360F 8 Bit
Revision	0 (12 Aug 2013)
Alternate Name	SI-055
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Intens, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 11:Color Mix 2, 12:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode set to 8 bit Mode for this personality

Manufacturer	Color Imagination
EOS Name	LEDWASH_360F_Design
Revision	0 (12 Aug 2013)
Alternate Name	SI-055
Details	[DMX Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Intens, 7:Red All, 8:Green All, 9:Blue All, 10:White All, 11:Position MSpeed, 12:Color Mix, 13:Color Mix 2, 14:Macros, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red, 32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode set to Design Mode for this personality

Manufacturer	Color Imagination
EOS Name	SI_018
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Macros, 7:Color Macros 2, 8:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch 6,7 - Presume these channels take priority over channels 2-4 and 8 Ch 6,7 - DMX spec

	does not say which of these channels has priority over the other one
--	--

Manufacturer	Color Kinetics
EOS Name	C_200
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_200_WaterColor_H
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_200_WaterColor_U
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_30
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_75

Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_Splash
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	C_Splash_2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	If fixture overheats, LEDs will turn dull red. Power cycle the fixture to reset.

Manufacturer	Color Kinetics
EOS Name	ColorBlast
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorBlast_12
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	If fixture overheats, LEDs will turn dull red for 30 minutes then fixture will restart normal operation.
------------	--

Manufacturer	Color Kinetics
EOS Name	ColorBlast_12_PwrCr
Carallon Name	ColorBlast 12 Powercore
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorBlast_12_TR
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorBlast_6
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	If fixture overheats, LEDs will turn dull red for 30 minutes then fixture will restart normal operation.

Manufacturer	Color Kinetics
EOS Name	ColorBlast_PwrCr
Carallon Name	ColorBlast Powercore
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
----------	------------------------

Manufacturer	Color Kinetics
EOS Name	ColorBlast_TRX_Norm_16B
Carallon Name	ColorBlast TRX Norm 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White
User Notes	Set menu option CTRL to NORM for this personality Set menu option BIT to 16 for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBlast_TRX_Norm_8B
Carallon Name	ColorBlast TRX Norm 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option CTRL to NORM for this personality Set menu option BIT to 8 for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBlast_TRX_RGB3_16B
Carallon Name	ColorBlast TRX RGB3 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option CTRL to RGB3 for this personality Set menu option BIT to 16 for this personality

Manufacturer	Color Kinetics
--------------	----------------

EOS Name	ColorBlast_TRX_RGB3_8B
Carallon Name	ColorBlast TRX RGB3 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CTRL to RGB3 for this personality Set menu option BIT to 8 for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBlast_TRX_RGB5_16B
Carallon Name	ColorBlast TRX RGB5 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option CTRL to RGB5 for this personality Set menu option BIT to 16 for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBlast_TRX_RGB5_8B
Carallon Name	ColorBlast TRX RGB5 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CTRL to RGB5 for this personality Set menu option BIT to 8 for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBlaze_48
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	If fixture overheats, all pixels will turn dull red for 30 minutes then fixture will restart normal operation.
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	ColorBlaze_72
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	If fixture overheats, all pixels will turn dull red for 30 minutes then fixture will restart normal operation.
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_16B_12"
Carallon Name	ColorBlaze TRX 2ft RGB 16 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_16B_24"
Carallon Name	ColorBlaze TRX 2ft RGB 16 bit 24 inch

Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_16B_4"
Carallon Name	ColorBlaze TRX 2ft RGB 16 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 36]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_16B_8"
Carallon Name	ColorBlaze TRX 2ft RGB 16 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_8B_12"

Carallon Name	ColorBlaze TRX 2ft RGB 8 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_8B_24"
Carallon Name	ColorBlaze TRX 2ft RGB 8 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_8B_4"
Carallon Name	ColorBlaze TRX 2ft RGB 8 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_8B_8"

Carallon Name	ColorBlaze TRX 2ft RGB 8 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_16B_12"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 16 bit 12 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_16B_24"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 16 bit 24 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_16B_4"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 16 bit 4 inch
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 36]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_16B_8"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 16 bit 8 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_8B_12"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 8 bit 12 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_8B_24"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 8 bit 24 inch

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_8B_4"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 8 bit 4 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGB_RGBAW_8B_8"
Carallon Name	ColorBlaze TRX 2ft RGB - RGBAW 8 bit 8 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_16B_12"
Carallon Name	ColorBlaze TRX 2ft RGBAW 16 bit 12 inch

Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 20]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_16B_24"
Carallon Name	ColorBlaze TRX 2ft RGBAW 16 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_16B_4"
Carallon Name	ColorBlaze TRX 2ft RGBAW 16 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 60]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Amber, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber, 49&50:White, 51&52:Red, 53&54:Green, 55&56:Blue, 57&58:Amber, 59&60:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_16B_8"
Carallon Name	ColorBlaze TRX 2ft RGBAW 16 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_8B_12"
Carallon Name	ColorBlaze TRX 2ft RGBAW 8 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_8B_24"
Carallon Name	ColorBlaze TRX 2ft RGBAW 8 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_8B_4"
Carallon Name	ColorBlaze TRX 2ft RGBAW 8 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_2ft_RGBAW_8B_8"
Carallon Name	ColorBlaze TRX 2ft RGBAW 8 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_12"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 36]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality

	Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality
--	--

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_24"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_36"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 36 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_4"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 108]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue,

	43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Red, 57&58:Green, 59&60:Blue, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Red, 69&70:Green, 71&72:Blue, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Red, 81&82:Green, 83&84:Blue, 85&86:Red, 87&88:Green, 89&90:Blue, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:Red, 105&106:Green, 107&108:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_72"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 72 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_16B_8"
Carallon Name	ColorBlaze TRX 6ft RGB 16 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 54]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_12"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_24"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_36"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 36 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_4"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_72"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 72 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_8B_8"
Carallon Name	ColorBlaze TRX 6ft RGB 8 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green,

	24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option Color Control Mode to RGB in/out for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_12"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 12 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_24"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 24 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_36"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 36 inch
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_4"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 4 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 108]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Red, 57&58:Green, 59&60:Blue, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Red, 69&70:Green, 71&72:Blue, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Red, 81&82:Green, 83&84:Blue, 85&86:Red, 87&88:Green, 89&90:Blue, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:Red, 105&106:Green, 107&108:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_72"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 72 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_16B_8"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 16 bit 8 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_12"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 12 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_24"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 24 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality
------------	--

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_36"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 36 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_4"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 4 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_72"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 72 inch

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGB_RGBAW_8B_8"
Carallon Name	ColorBlaze TRX 6ft RGB - RGBAW 8 bit 8 inch
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option Color Control Mode to RGB - RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_12"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 60]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Amber, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber, 49&50:White, 51&52:Red, 53&54:Green, 55&56:Blue, 57&58:Amber, 59&60:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_24"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_36"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 36 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 20]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_4"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 180]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Amber, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber, 49&50:White, 51&52:Red, 53&54:Green, 55&56:Blue, 57&58:Amber, 59&60:White, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Amber, 69&70:White, 71&72:Red,

	73&74:Green, 75&76:Blue, 77&78:Amber, 79&80:White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Amber, 89&90:White, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Amber, 99&100:White, 101&102:Red, 103&104:Green, 105&106:Blue, 107&108:Amber, 109&110:White, 111&112:Red, 113&114:Green, 115&116:Blue, 117&118:Amber, 119&120:White, 121&122:Red, 123&124:Green, 125&126:Blue, 127&128:Amber, 129&130:White, 131&132:Red, 133&134:Green, 135&136:Blue, 137&138:Amber, 139&140:White, 141&142:Red, 143&144:Green, 145&146:Blue, 147&148:Amber, 149&150:White, 151&152:Red, 153&154:Green, 155&156:Blue, 157&158:Amber, 159&160:White, 161&162:Red, 163&164:Green, 165&166:Blue, 167&168:Amber, 169&170:White, 171&172:Red, 173&174:Green, 175&176:Blue, 177&178:Amber, 179&180:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_72"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 72 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_16B_8"
Carallon Name	ColorBlaze TRX 6ft RGBAW 16 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 90]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Amber, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Amber, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Amber, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber, 49&50:White, 51&52:Red,

	53&54:Green, 55&56:Blue, 57&58:Amber, 59&60:White, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Amber, 69&70:White, 71&72:Red, 73&74:Green, 75&76:Blue, 77&78:Amber, 79&80:White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Amber, 89&90:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 16 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_8B_12"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 12 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 12 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_8B_24"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 24 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 24 Inch for this personality

Manufacturer	Color Kinetics
--------------	----------------

EOS Name	ClrBlzTRX_6ft_RGBAW_8B_36"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 36 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 36 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_8B_4"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 4 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 90]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White, 31:Red, 32:Green, 33:Blue, 34:Amber, 35:White, 36:Red, 37:Green, 38:Blue, 39:Amber, 40:White, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:White, 46:Red, 47:Green, 48:Blue, 49:Amber, 50:White, 51:Red, 52:Green, 53:Blue, 54:Amber, 55:White, 56:Red, 57:Green, 58:Blue, 59:Amber, 60:White, 61:Red, 62:Green, 63:Blue, 64:Amber, 65:White, 66:Red, 67:Green, 68:Blue, 69:Amber, 70:White, 71:Red, 72:Green, 73:Blue, 74:Amber, 75:White, 76:Red, 77:Green, 78:Blue, 79:Amber, 80:White, 81:Red, 82:Green, 83:Blue, 84:Amber, 85:White, 86:Red, 87:Green, 88:Blue, 89:Amber, 90:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 4 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_8B_72"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 72 inch
Revision	10 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 72 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ClrBlzTRX_6ft_RGBAW_8B_8"
Carallon Name	ColorBlaze TRX 6ft RGBAW 8 bit 8 inch
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 45]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White, 31:Red, 32:Green, 33:Blue, 34:Amber, 35:White, 36:Red, 37:Green, 38:Blue, 39:Amber, 40:White, 41:Red, 42:Green, 43:Blue, 44:Amber, 45:White
User Notes	Set menu option Color Control Mode to RGBAW for this personality Set menu option 8/16 Bit control to 8 Bit for this personality Set menu option Segment Size to 8 Inch for this personality

Manufacturer	Color Kinetics
EOS Name	ColorBurst_4
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	If fixture overheats, LEDs will turn dull red for 30 minutes then fixture will restart normal operation.

Manufacturer	Color Kinetics
EOS Name	ColorBurst_6
Revision	9 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	If fixture overheats, LEDs will turn dull red for 30 minutes then fixture will restart normal operation.

Manufacturer	Color Kinetics
EOS Name	ColorBurst_PwrCr_Arch
Carallon Name	ColorBurst Powercore Architectural
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorBurst_PwrCr_Land
Carallon Name	ColorBurst Powercore Landscape
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorCast_14
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	ColorFuse_PwrCr_16B
Carallon Name	ColorFuse Powercore 16 bit

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue

Manufacturer	Color Kinetics
EOS Name	ColorFuse_PwrCr_8B
Carallon Name	ColorFuse Powercore 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	ColorGraze_PwrCr_2'
Carallon Name	ColorGraze Powercore 2'
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Color Kinetics
EOS Name	ColorGraze_PwrCr_3'
Carallon Name	ColorGraze Powercore 3'
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Color Kinetics
EOS Name	ColorGraze_PwrCr_4'
Carallon Name	ColorGraze Powercore 4'
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Color Kinetics
EOS Name	ColorReach_PwrCr_3ch
Carallon Name	ColorReach Powercore 3 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	No information available on how to change mode
Known Issues	User manual not available when writing personality

Manufacturer	Color Kinetics
EOS Name	ColorReach_PwrCr_6ch
Carallon Name	ColorReach Powercore 6 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	No information available on how to change mode
Known Issues	User manual not available when writing personality

Manufacturer	Color Kinetics
EOS Name	ColorReach_TR_PwrCr_12ch_16B
Carallon Name	ColorReach TR Powercore 12 channel 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	ColorReach_TR_PwrCr_3ch_8B
Carallon Name	ColorReach TR Powercore 3 channel 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Default Mode. can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	ColorReach_TR_PwrCr_6ch_16B
Carallon Name	ColorReach TR Powercore 6 channel 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	ColorReach_TR_PwrCr_6ch_8B
Carallon Name	ColorReach TR Powercore 6 channel 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	eW_Cove_12_2700K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White

Manufacturer	Color Kinetics
EOS Name	eW_Cove_12_3000K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White

Manufacturer	Color Kinetics
EOS Name	eW_Cove_12_4200K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White

Manufacturer	Color Kinetics
EOS Name	eW_Cove_6_2700K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White

Manufacturer	Color Kinetics
EOS Name	eW_Cove_6_3000K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White

Manufacturer	Color Kinetics
EOS Name	eW_Cove_6_4200K
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White

Manufacturer	Color Kinetics
EOS Name	eW_Flex_SLX_2700K
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Warm White 2, 3:[NONE]
User Notes	This personality requires an RGB interface

Manufacturer	Color Kinetics
EOS Name	eW_Flex_SLX_4200K
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Cool White 2, 3:[NONE]
User Notes	This personality requires an RGB interface

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_4
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_8
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'10
Carallon Name	iColor Accent MX Powercore 2 foot 10 node
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'1
Carallon Name	iColor Accent MX Powercore 2 foot 1 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'20
Carallon Name	iColor Accent MX Powercore 2 foot 20 node
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
----------	---

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'2
Carallon Name	iColor Accent MX Powercore 2 foot 2 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'4
Carallon Name	iColor Accent MX Powercore 2 foot 4 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_2'5
Carallon Name	iColor Accent MX Powercore 2 foot 5 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'10
Carallon Name	iColor Accent MX Powercore 4 foot 10 node
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'20
Carallon Name	iColor Accent MX Powercore 4 foot 20 node
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'2
Carallon Name	iColor Accent MX Powercore 4 foot 2 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'40

Carallon Name	iColor Accent MX Powercore 4 foot 40 node
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 120]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'4
Carallon Name	iColor Accent MX Powercore 4 foot 4 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_MX_PwrCr_4'8
Carallon Name	iColor Accent MX Powercore 4 foot 8 node
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green,

	24:Blue
--	---------

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_PwrCr_2'
Carallon Name	iColor Accent Powercore 2'
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	DMX spec not available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_PwrCr_4'
Carallon Name	iColor Accent Powercore 4'
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 120]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red,

	113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue
User Notes	DMX spec not available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Accent_PwrCr_8'
Carallon Name	iColor Accent Powercore 8'
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 240]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red,

	215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue
User Notes	DMX spec not available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_12
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_6
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_EC_12
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_EC_7

Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_LT_12
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_LT_6
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_MX_PwrCr_16B
Carallon Name	iColor Cove MX Powercore 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_MX_PwrCr_8B

Carallon Name	iColor Cove MX Powercore 8 bit
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_NXT_12
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_NXT_6
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_QL
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_QLX_12

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Cove_QLX_6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Flex_LMX
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Flex_MX
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Flex_SL
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Flex_SLX
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Fresco_1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Fresco_2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Fresco_4
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
--------------	----------------

EOS Name	iColor_Module_FX_6:36
Revision	11 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 108]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_Module_FX_6:9
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
Known Issues	No user manual available when writing personality

Manufacturer	Color Kinetics
EOS Name	iColor_MR
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_MR_g2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Tile_2x2
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 432]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red,

209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red,
 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red,
 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red,
 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red,
 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red,
 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red,
 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red,
 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red,
 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red,
 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red,
 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red,
 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red,
 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red,
 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red,
 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red,
 299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red,
 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red,
 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red,
 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red,
 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red,
 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red,
 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red,
 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red,
 347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red,
 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red,
 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red,
 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red,
 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red,
 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue, 382:Red,
 383:Green, 384:Blue, 385:Red, 386:Green, 387:Blue, 388:Red,
 389:Green, 390:Blue, 391:Red, 392:Green, 393:Blue, 394:Red,
 395:Green, 396:Blue, 397:Red, 398:Green, 399:Blue, 400:Red,
 401:Green, 402:Blue, 403:Red, 404:Green, 405:Blue, 406:Red,
 407:Green, 408:Blue, 409:Red, 410:Green, 411:Blue, 412:Red,
 413:Green, 414:Blue, 415:Red, 416:Green, 417:Blue, 418:Red,
 419:Green, 420:Blue, 421:Red, 422:Green, 423:Blue, 424:Red,
 425:Green, 426:Blue, 427:Red, 428:Green, 429:Blue, 430:Red,
 431:Green, 432:Blue

Manufacturer	Color Kinetics
EOS Name	iColor_Tile_MX_144_node
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 432]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red,

	293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red, 299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red, 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red, 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red, 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red, 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red, 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red, 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red, 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red, 347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red, 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red, 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red, 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red, 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red, 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue, 382:Red, 383:Green, 384:Blue, 385:Red, 386:Green, 387:Blue, 388:Red, 389:Green, 390:Blue, 391:Red, 392:Green, 393:Blue, 394:Red, 395:Green, 396:Blue, 397:Red, 398:Green, 399:Blue, 400:Red, 401:Green, 402:Blue, 403:Red, 404:Green, 405:Blue, 406:Red, 407:Green, 408:Blue, 409:Red, 410:Green, 411:Blue, 412:Red, 413:Green, 414:Blue, 415:Red, 416:Green, 417:Blue, 418:Red, 419:Green, 420:Blue, 421:Red, 422:Green, 423:Blue, 424:Red, 425:Green, 426:Blue, 427:Red, 428:Green, 429:Blue, 430:Red, 431:Green, 432:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iColor_Tile_MX_3_node
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Blast_12
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]

User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one
------------	---

Manufacturer	Color Kinetics
EOS Name	iW_Blast_12_PwrCr
Carallon Name	iW Blast 12 Powercore
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one This fixture only in productiuon for a very short time

Manufacturer	Color Kinetics
EOS Name	iW_Blast_12_TR
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
EOS Name	iW_Blast_PwrCr
Carallon Name	iW Blast Powercore
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
--------------	----------------

EOS Name	iW_Burst_PwrCr_Arch_Comp_16B
Carallon Name	iW Burst Powercore Architectural Compact 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Arch_Comp_8B
Carallon Name	iW Burst Powercore Architectural Compact 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Arch_S_16B
Carallon Name	iW Burst Powercore Architectural Standard 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Arch_S_8B
Carallon Name	iW Burst Powercore Architectural Standard 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Land_C_16B
Carallon Name	iW Burst Powercore Landscape Compact 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Land_C_8B
Carallon Name	iW Burst Powercore Landscape Compact 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Land_S_16B
Carallon Name	iW Burst Powercore Landscape Standard 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Burst_PwrCr_Land_S_8B
Carallon Name	iW Burst Powercore Landscape Standard 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Cast_14_PwrCr
Carallon Name	iW Cast 14 Powercore
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
EOS Name	iW_Cove_MX_PwrCr_2ch_16B
Carallon Name	iW Cove MX Powercore 2 Channel 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Cove_MX_PwrCr_2ch_8B
Carallon Name	iW Cove MX Powercore 2 Channel 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
--------------	----------------

EOS Name	iW_Cove_MX_PwrCr_3ch_16B
Carallon Name	iW Cove MX Powercore 3 Channel 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Medium White, 5&6:Cool White
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Cove_MX_PwrCr_3ch_8B
Carallon Name	iW Cove MX Powercore 3 Channel 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Medium White, 3:Cool White
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Cove_PwrCr
Carallon Name	iW Cove Powercore
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
EOS Name	iW_Fuse_PwrCr_2ch_16B
Carallon Name	iW Fuse Powercore 2 Channel 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Fuse_PwrCr_2ch_8B
Carallon Name	iW Fuse Powercore 2 Channel 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Fuse_PwrCr_3ch_16B
Carallon Name	iW Fuse Powercore 3 Channel 16 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Medium White, 5&6:Cool White
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Fuse_PwrCr_3ch_8B
Carallon Name	iW Fuse Powercore 3 Channel 8 bit
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Medium White, 3:Cool White
User Notes	This mode must be set using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Graze_PwrCr_1ft
Carallon Name	iW Graze Powercore 1ft
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Warm White, 2:Cool White, 3:[NONE]
----------	--------------------------------------

Manufacturer	Color Kinetics
EOS Name	iW_Graze_PwrCr_2ft
Carallon Name	iW Graze Powercore 2ft
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Warm White, 2:Cool White, 3:[NONE], 4:Warm White, 5:Cool White, 6:[NONE]

Manufacturer	Color Kinetics
EOS Name	iW_Graze_PwrCr_3ft
Carallon Name	iW Graze Powercore 3ft
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Warm White, 2:Cool White, 3:[NONE], 4:Warm White, 5:Cool White, 6:[NONE], 7:Warm White, 8:Cool White, 9:[NONE]

Manufacturer	Color Kinetics
EOS Name	iW_Graze_PwrCr_4ft
Carallon Name	iW Graze Powercore 4ft
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Warm White, 2:Cool White, 3:[NONE], 4:Warm White, 5:Cool White, 6:[NONE], 7:Warm White, 8:Cool White, 9:[NONE], 10:Warm White, 11:Cool White, 12:[NONE]

Manufacturer	Color Kinetics
EOS Name	iW_Profile
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
EOS Name	iW_Profile_g2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	To control an iW fixture with DMX must use an RGB interface not an iW one

Manufacturer	Color Kinetics
EOS Name	iW_Reach_PwrCr_3ch
Carallon Name	iW Reach Powercore 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Reach_PwrCr_6ch
Carallon Name	iW Reach Powercore 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Warm White, 2:Cool White, 3:[NONE], 4:Warm White, 5:Cool White, 6:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Reach_TR_PwrCr_3ch_16B
Carallon Name	iW Reach TR Powercore 3 channel 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Reach_TR_PwrCr_3ch_8B
Carallon Name	iW Reach TR Powercore 3 channel 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Reach_TR_PwrCr_6ch_16B
Carallon Name	iW Reach TR Powercore 6 channel 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Warm White, 3&4:Cool White, 5&6:[NONE], 7&8:Warm White, 9&10:Cool White, 11&12:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	iW_Reach_TR_PwrCr_6ch_8B
Carallon Name	iW Reach TR Powercore 6 channel 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Warm White, 2:Cool White, 3:[NONE], 4:Warm White, 5:Cool White,

	6:[NONE]
User Notes	Mode can only be set by using QuickPlay Pro

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_12_Amber
Carallon Name	unoColor Cove 12 - Amber
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_12_Blue
Carallon Name	unoColor Cove 12 - Blue
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_12_Green
Carallon Name	unoColor Cove 12 - Green
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_12_Red
Carallon Name	unoColor Cove 12 - Red
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Red
----------	-------

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_6_Amber
Carallon Name	unoColor Cove 6 - Amber
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_6_Blue
Carallon Name	unoColor Cove 6 - Blue
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_6_Green
Carallon Name	unoColor Cove 6 - Green
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green

Manufacturer	Color Kinetics
EOS Name	unoColor_Cove_6_Red
Carallon Name	unoColor Cove 6 - Red
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red

Manufacturer	Color Kinetics
EOS Name	Vaya_Flood_Color
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	ColorKey
EOS Name	LED_Par_64_10mm
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set dip switch 10 to On for DMX control

Manufacturer	ColorKey
EOS Name	LED_Par_64_10mm_V2_3ch
Carallon Name	LED Par 64 10mm V2 3 channel
Revision	8 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to give a start address followed by a decimal point

Manufacturer	ColorKey
EOS Name	LED_Par_64_10mm_V2_6ch
Carallon Name	LED Par 64 10mm V2 6 channel
Revision	8 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	Set mode to give a start address that is not followed by a decimal point

Manufacturer	ColorKey
EOS Name	LED_Par_64_1_Watt_3ch
Carallon Name	LED Par 64 1 Watt 3 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set mode to give a start address followed by a decimal point

Manufacturer	ColorKey
EOS Name	LED_Par_64_1_Watt_6ch
Carallon Name	LED Par 64 1 Watt 6 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	Set mode to give a start address that is not followed by a decimal point

Manufacturer	ColorKey
EOS Name	LiveSpot_36_3ch
Carallon Name	LiveSpot 36 3 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	select menu option d001 for this mode

Manufacturer	ColorKey
EOS Name	LiveSpot_36_6ch
Carallon Name	LiveSpot 36 6 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix Macro Rate, 6:Color Mix
User Notes	select menu option d.001 for this mode

Manufacturer	ColorKey
EOS Name	Slim_Spot_Quad
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option A001 for DMX control

Manufacturer	ColorVerge
EOS Name	RoadDog_Quad_192_4ch
Carallon Name	RoadDog Quad 192 4 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Channel Mode to 4ch for this personality

Manufacturer	ColorVerge
EOS Name	RoadDog_Quad_192_6ch
Carallon Name	RoadDog Quad 192 6 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel Mode to 6ch for this personality

Manufacturer	ColorVerge
EOS Name	RoadDog_Quad_192_9ch

Carallon Name	RoadDog Quad 192 9 channel
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, 9:Intensity MSpeed, V:Strobe Mode
User Notes	Set menu option Channel Mode to 9ch for this personality

Manufacturer	Compulite
EOS Name	Dichro_16_1ch
Carallon Name	Dichro 16 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Dichro_16_2ch_1pgrp
Carallon Name	Dichro 16 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Dichro_16_2ch_2pgrp
Carallon Name	Dichro 16 2 channel 2 patch groups
Revision	7 (25 Jun 2013)

Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Mini_1ch
Carallon Name	Mini 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 2 Off for this personality Set Dip 4 to Off Set Dip 5 to Off for fans off Set Dip 4 to On Set Dip 5 to ON for fans On

Manufacturer	Compulite
EOS Name	Mini_2ch_1pgrp
Carallon Name	Mini 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 2 Off for this personality Set Dip 4 to Off Set Dip 5 to On for this personality

Manufacturer	Compulite
EOS Name	Mini_2ch_2pgrp
Carallon Name	Mini 2 channel 2 patch groups
Revision	7 (25 Jun 2013)

Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	Set Dip 2 Off for this personality For fan operation on DMX Ch after scroll Set Dip 4 to Off Set Dip 5 to On For fan operation on DMX Ch 240 Set Dip 4 to On Set Dip 5 to Off

Manufacturer	Compulite
EOS Name	Whisper_12_1ch
Carallon Name	Whisper 12 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality

Manufacturer	Compulite
EOS Name	Whisper_12_2ch_1pgrp
Carallon Name	Whisper 12 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality

Manufacturer	Compulite
EOS Name	Whisper_12_2ch_2pgrp
Carallon Name	Whisper 12 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to

	Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality
--	--

Manufacturer	Compulite
EOS Name	Whisper_8_Lite_1ch
Carallon Name	Whisper 8 Lite 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality

Manufacturer	Compulite
EOS Name	Whisper_8_Lite_2ch_1pgrp
Carallon Name	Whisper 8 Lite 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality

Manufacturer	Compulite
EOS Name	Whisper_8_Lite_2ch_2pgrp
Carallon Name	Whisper 8 Lite 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to

	Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality
--	--

Manufacturer	Compulite
EOS Name	Whisper_AL_1ch
Carallon Name	Whisper AL 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_AL_2ch_1pgrp
Carallon Name	Whisper AL 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_AL_2ch_2pgrp
Carallon Name	Whisper AL 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan

User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames
------------	---

Manufacturer	Compulite
EOS Name	Whisper_B_1ch
Carallon Name	Whisper B 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_B_2ch_1pgrp
Carallon Name	Whisper B 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_B_2ch_2pgrp
Carallon Name	Whisper B 2 channel 2 patch groups
Revision	7 (25 Jun 2013)

Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_C_1ch
Carallon Name	Whisper C 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to On Set Dip 2 to On Set Dip 3 to On for fans on Set Dip 1 to Off Set Dip 2 to Off Set Dip 3 to Off for fans Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_C_2ch_1pgrp
Carallon Name	Whisper C 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off for this personality Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_C_2ch_2pgrp

Carallon Name	Whisper C 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to On Set Dip 2 to Off Set Dip 3 to Off For fan operation on DMX Ch 24 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 240 Set Dip 1 to Off Set Dip 2 to On Set Dip 3 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On Set Dip 3 to Off Set Dip 8 to Off for this personality Set Dip 4 and 5 to Off for 13 frames Set Dip 4 and 5 to On for 11 frames

Manufacturer	Compulite
EOS Name	Whisper_D_1kW_1ch
Carallon Name	Whisper D 1kW 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to Off Set Dip 2 to Off for fans off Set Dip 1 to On Set Dip 2 to ON for fans On

Manufacturer	Compulite
EOS Name	Whisper_D_1kW_2ch_1prp
Carallon Name	Whisper D 1kW 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to Off Set Dip 2 to On for this personality

Manufacturer	Compulite
EOS Name	Whisper_D_1kW_2ch_2prp
Carallon Name	Whisper D 1kW 2 channel 2 patch groups

Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to Off Set Dip 2 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On

Manufacturer	Compulite
EOS Name	Whisper_D_2kW_1ch
Carallon Name	Whisper D 2kW 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to Off Set Dip 2 to Off for fans off Set Dip 1 to On Set Dip 2 to ON for fans On

Manufacturer	Compulite
EOS Name	Whisper_D_2kW_2ch_1pgrp
Carallon Name	Whisper D 2kW 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to Off Set Dip 2 to On for this personality

Manufacturer	Compulite
EOS Name	Whisper_D_2kW_2ch_2pgrp
Carallon Name	Whisper D 2kW 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	For fan operation on DMX Ch after scroll Set Dip 1 to Off Set Dip 2 to On For fan operation on DMX Ch 512 Set Dip 1 to On Set Dip 2 to On

Manufacturer	Compulite
EOS Name	Whisper_XL_1ch
Carallon Name	Whisper XL 1 channel
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set Dip 1 to Off for this personality Set Dip 5 to Off Set Dip 6 to Off for fans off Set Dip 5 to On Set Dip 6 to On for fans On

Manufacturer	Compulite
EOS Name	Whisper_XL_2ch_1pgrp
Carallon Name	Whisper XL 2 channel 1 patch group
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set Dip 1 to Off for this personality Set Dip 5 to Off Set Dip 6 to On for this personality

Manufacturer	Compulite
EOS Name	Whisper_XL_2ch_2pgrp
Carallon Name	Whisper XL 2 channel 2 patch groups
Revision	7 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Fan
User Notes	Set Dip 1 to Off for this personality For fan operation on DMX Ch after scroll Set Dip 5 to Off Set Dip 6 to On For fan operation on DMX Ch 240 Set Dip 5 to On Set Dip 6 to off

Manufacturer	Contest
EOS Name	EVO575_16B

Carallon Name	EVO575 16 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Color Select 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Fine Resolution to On for this personality Set menu option Pan Degree to 630 for this personality Ch 16 DMX 40-59 - Set menu option lamp on via DMX to On for this range to work correctly Ch 16 DMX 60-79 - Set menu option lamp off via DMX to On for this range to work correctly
Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 2 DMX 70-189 - User manual does not state if gobo shake is slow to fast or fast to slow Ch 4 DMX 112-223 - User Manual does not state if gobo shake is slow to fast or fast to slow Ch 11 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow Ch 13 DMX 192-255 - User Manual does not say if this range is slow - fast or fast - slow Ch 15 DMX 128-255 - User Manual does not say if this range is slow - fast or fast - slow

Manufacturer	Contest
EOS Name	EVO575_8B
Carallon Name	EVO575 8 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Color Select 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2,

	Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Fine Resolution to Off for this personality Set menu option Pan Degree to 630 for this personality Ch 16 DMX 40-59 - Set menu option lamp on via DMX to On for this range to work correctly Ch 16 DMX 60-79 - Set menu option lamp off via DMX to On for this range to work correctly
Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 2 DMX 70-189 - User manual does not state if gobo shake is slow to fast or fast to slow Ch 4 DMX 112-223 - User Manual does not state if gobo shake is slow to fast or fast to slow Ch 11 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow Ch 13 DMX 192-255 - User Manual does not say if this range is slow - fast or fast - slow Ch 15 DMX 128-255 - User Manual does not say if this range is slow - fast or fast - slow

Manufacturer	Contest
EOS Name	LED_Gun
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:IntensShutter Strobe, 2:Color Mix, 3:Parabolic Mirror
Known Issues	User manual in French

Manufacturer	Contest
EOS Name	MSP_575_16B
Carallon Name	MSP 575 16 Bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16bl to On for this personality Set menu option dEgr to 630 for this personality

Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 2 DMX 70-189 - User manual does not state if gobo shake is slow to fast or fast to slow Ch 4 DMX 112-223 - User Manual does not state if gobo shake is slow to fast or fast to slow Ch 10 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow
--------------	--

Manufacturer	Contest
EOS Name	MSP_575_8B
Carallon Name	MSP 575 8 Bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16bl to Off for this personality Set menu option dEgr to 630 for this personality
Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 2 DMX 70-189 - User manual does not state if gobo shake is slow to fast or fast to slow Ch 4 DMX 112-223 - User Manual does not state if gobo shake is slow to fast or fast to slow Ch 10 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow

Manufacturer	Contest
EOS Name	MWH_575_16B
Carallon Name	MWH 575 16 Bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16bl to On for this personality Set menu option dEgr to 630 for this personality
Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 10 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow

Manufacturer	Contest
EOS Name	MWH_575_8B
Carallon Name	MWH 575 8 Bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16bl to Off for this personality Set menu option dEgr to 630 for this personality
Known Issues	Ch 1 DMX 128-255 - User manual does not state if these ranges are slow to fast or fast to slow Ch 10 DMX 128-159 - User Manual does not say if this range is slow - fast or fast - slow

Manufacturer	Contest
EOS Name	Neo
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Shutter Strobe, 8:Intens, 9:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual in French Ch 2 DMX 80-191 - User manual does not state if gobo shake is slow to fast or fast to slow

Manufacturer	Contest
EOS Name	SCN_950
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Coolux
EOS Name	Pandoras_Box_MM_v5_PB_Aud
Carallon Name	Pandoras Box Media Manager v5 PB Audio Track
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Clip Directory, 2:Clip Select, 3:Playback Mode, 4&5:Audio Volume, 6&7:In Point, 8&9:Out Point, 10&11:Audio Balance
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MM_v5_PB_Seq
Carallon Name	Pandoras Box Media Manager v5 PB Sequence
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Playback Mode, 3:Cue, 4&5:Frame
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v3.5_Out
Carallon Name	Pandoras Box MediaPlayer LT v3.5 Camera/Output

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2&3:Z Rotate, 4:Object Directory, 5:Object File
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v3.5_Out_SE
Carallon Name	Pandoras Box MediaPlayer LT v3.5 Camera/Output with Softedge upgrade
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Z Rotate, 4:Object Directory, 5:Object File, 6:Edge Blend 4, 7:Edge Blend Profile 4, 8:Edge Blend 2, 9:Edge Blend Profile 2, 10:Edge Blend, 11:Edge Blend Profile, 12:Edge Blend 3, 13:Edge Blend Profile 3
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v3.5_Graph
Carallon Name	Pandoras Box MediaPlayer LT v3.5 Graphic Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:IntensAudio Volume, 2&3:Z Rotate, 4&5:Scale X, 6&7:Scale Y, 8:Object Directory, 9:Object File, 10:Clip Directory, 11:Clip Select, 12:Color Effect Parameter, 13:Color Effect Parameter 2, 14:Color Effect Parameter 3, 15:Color Effect, 16:Fx Para 1, 17:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 2,3 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v3.5_SeqLib
Carallon Name	Pandoras Box MediaPlayer LT v3.5 Sequence Library
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Play Mode, 3:Cue, 4&5:Frame
User Notes	Only use this personality when player is in Standalone mode

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v3.5_Video
Carallon Name	Pandoras Box MediaPlayer LT v3.5 Video Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:IntensAudio Volume, 2&3:Z Rotate, 4&5:Scale X, 6&7:Scale Y, 8:Object Directory, 9:Object File, 10:Clip Directory, 11:Clip Select, 12:Play Mode, 13:Color Effect Parameter, 14:Color Effect Parameter 2, 15:Color Effect Parameter 3, 16:Color Effect, 17:Fx Para 1, 18:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 6,7 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Cam_Ltg
Carallon Name	Pandoras Box MediaPlayer LT v5 Camera Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Cam_Mgr
Carallon Name	Pandoras Box MediaPlayer LT v5 Camera Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Gfk_Ltg
Carallon Name	Pandoras Box MediaPlayer LT v5 Grafik Lighting
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X, 19&20:Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Gfk_Mgr
Carallon Name	Pandoras Box MediaPlayer LT v5 Grafik Manager
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X,

	19&20:Scale Y, 21&22:Pivot Rotation X, 23&24:Pivot Rotation Y, 25&26:Pivot Scale X, 27&28:Pivot Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Out_Ltg
Carallon Name	Pandoras Box MediaPlayer LT v5 Output Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Out_Mgr
Carallon Name	Pandoras Box MediaPlayer LT v5 Output Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Vid_Ltg
Carallon Name	Pandoras Box MediaPlayer LT v5 Video Layer Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1,

	18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_LT_v5_Vid_Mgr
Carallon Name	Pandoras Box MediaPlayer LT v5 Video Layer Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y, 27&28:Pivot Rotation X, 29&30:Pivot Rotation Y, 31&32:Pivot Scale X, 33&34:Pivot Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v3.5_Out
Carallon Name	Pandoras Box MediaPlayer Pro v3.5 Camera/Output
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File, 10:Keystone In 4, 11:Keystone Angle 4, 12:Keystone In 2, 13:Keystone Angle 2, 14:Keystone In, 15:Keystone Angle, 16:Keystone In 3, 17:Keystone Angle 3
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v3.5_Out_SE
Carallon Name	Pandoras Box MediaPlayer Pro v3.5 Camera/Output with Softedge upgrade
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File, 10:Keystone In 4, 11:Keystone Angle 4, 12:Keystone In 2, 13:Keystone Angle 2, 14:Keystone In, 15:Keystone Angle, 16:Keystone In 3, 17:Keystone Angle 3, 18:Edge Blend 4, 19:Edge Blend Profile 4, 20:Edge Blend 2, 21:Edge Blend Profile 2, 22:Edge Blend, 23:Edge Blend Profile, 24:Edge Blend 3, 25:Edge Blend Profile 3
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v3.5_Graph
Carallon Name	Pandoras Box MediaPlayer Pro v3.5 Graphic Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:IntensAudio Volume, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Rotate, 8&9:Scale X, 10&11:Scale Y, 12:Object Directory, 13:Object File, 14:Clip Directory, 15:Clip Select, 16:Color Effect Parameter, 17:Color Effect Parameter 2, 18:Color Effect Parameter 3, 19:Color Effect, 20:Fx Para 1, 21:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 6,7 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 21 DMX 29,30 - Believe these two effects may be reversed - compare with effects 22-27

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v3.5_SeqLib

Carallon Name	Pandoras Box MediaPlayer Pro v3.5 Sequence Library
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Play Mode, 3:Cue, 4&5:Frame
User Notes	Only use this personality when player is in Standalone mode

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v3.5_Video
Carallon Name	Pandoras Box MediaPlayer Pro v3.5 Video Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:IntensAudio Volume, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Rotate, 8&9:Scale X, 10&11:Scale Y, 12:Object Directory, 13:Object File, 14:Clip Directory, 15:Clip Select, 16:Play Mode, 17:Color Effect Parameter, 18:Color Effect Parameter 2, 19:Color Effect Parameter 3, 20:Color Effect, 21:Fx Para 1, 22:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 6,7 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 22 DMX 29,30 - Believe these two effects may be reversed - compare with effects 22-27

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v4.6_Out
Carallon Name	Pandoras Box MediaPlayer Pro v4.6 Camera/Output
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File, 10&11:Keystone In 4, 12&13:Keystone Angle 4, 14&15:Keystone In 2, 16&17:Keystone Angle 2, 18&19:Keystone In, 20&21:Keystone Angle, 22&23:Keystone In 3, 24&25:Keystone Angle 3, 26&27:Keystone X Linearity, 28&29:Keystone Y Linearity
User Notes	Only use this personality when player is not in Standalone mode The

	number of these layers to use is set by the type of base unit. See user manual for more information
--	---

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v4.6_Out_SE
Carallon Name	Pandoras Box MediaPlayer Pro v4.6 Camera/Output with Softedge upgrade
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 37]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File, 10&11:Keystone In 4, 12&13:Keystone Angle 4, 14&15:Keystone In 2, 16&17:Keystone Angle 2, 18&19:Keystone In, 20&21:Keystone Angle, 22&23:Keystone In 3, 24&25:Keystone Angle 3, 26&27:Keystone X Linearity, 28&29:Keystone Y Linearity, 30:Edge Blend 4, 31:Edge Blend Profile 4, 32:Edge Blend 2, 33:Edge Blend Profile 2, 34:Edge Blend, 35:Edge Blend Profile, 36:Edge Blend 3, 37:Edge Blend Profile 3
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Cam_Ltg
Carallon Name	Pandoras Box MediaPlayer Pro v5 Camera Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Cam_Mgr

Carallon Name	Pandoras Box MediaPlayer Pro v5 Camera Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Gfk_Ltg
Carallon Name	Pandoras Box MediaPlayer Pro v5 Grafik Lighting
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 56]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X, 19&20:Scale Y, 21:Fx1 Select, 22&23:Fx1 Para 1, 24&25:Fx1 Para 2, 26&27:Fx1 Para 3, 28&29:Fx1 Para 4, 30:Fx2 Select, 31&32:Fx2 Para 1, 33&34:Fx2 Para 2, 35&36:Fx2 Para 3, 37&38:Fx2 Para 4, 39:Fx3 Select, 40&41:Fx3 Para 1, 42&43:Fx3 Para 2, 44&45:Fx3 Para 3, 46&47:Fx3 Para 4, 48:Fx4 Select, 49&50:Fx4 Para 1, 51&52:Fx4 Para 2, 53&54:Fx4 Para 3, 55&56:Fx4 Para 4
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Gfk_Mgr
Carallon Name	Pandoras Box MediaPlayer Pro v5 Grafik Manager
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X, 19&20:Scale Y, 21&22:Pivot Rotation X, 23&24:Pivot Rotation Y, 25&26:Pivot Scale X, 27&28:Pivot Scale Y

User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Out_Ltg
Carallon Name	Pandoras Box MediaPlayer Pro v5 Output Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 76]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens, 5&6:Keystone 4, 7&8:Keystone Position 4, 9&10:Keystone 2, 11&12:Keystone Position 2, 13&14:Keystone, 15&16:Keystone Position, 17&18:Keystone 3, 19&20:Keystone Position 3, 21&22:Keystone X Linearity, 23&24:Keystone Y Linearity, 25&26:Edge Blend 4, 27&28:Edge Blend Curve 4, 29&30:Edge Blend 2, 31&32:Edge Blend Curve 2, 33&34:Edge Blend, 35&36:Edge Blend Curve, 37&38:Edge Blend 3, 39&40:Edge Blend Curve 3, 41:Fx1 Select, 42&43:Fx1 Para 1, 44&45:Fx1 Para 2, 46&47:Fx1 Para 3, 48&49:Fx1 Para 4, 50:Fx2 Select, 51&52:Fx2 Para 1, 53&54:Fx2 Para 2, 55&56:Fx2 Para 3, 57&58:Fx2 Para 4, 59:Fx3 Select, 60&61:Fx3 Para 1, 62&63:Fx3 Para 2, 64&65:Fx3 Para 3, 66&67:Fx3 Para 4, 68:Fx4 Select, 69&70:Fx4 Para 1, 71&72:Fx4 Para 2, 73&74:Fx4 Para 3, 75&76:Fx4 Para 4
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Out_Mgr
Carallon Name	Pandoras Box MediaPlayer Pro v5 Output Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens, 5&6:Keystone 4, 7&8:Keystone Position 4, 9&10:Keystone 2, 11&12:Keystone Position 2, 13&14:Keystone, 15&16:Keystone Position, 17&18:Keystone 3, 19&20:Keystone Position 3, 21&22:Keystone X Linearity, 23&24:Keystone Y Linearity, 25&26:Edge Blend 4, 27&28:Edge Blend Curve 4, 29:Edge Blend Mkr 4, 30:Edge Blend Mkr W 4, 31&32:Edge Blend 2, 33&34:Edge Blend Curve 2, 35:Edge Blend Mkr 2, 36:Edge Blend Mkr W 2, 37&38:Edge

	Blend, 39&40:Edge Blend Curve, 41:Edge Blend Mkr, 42:Edge Blend Mkr W, 43&44:Edge Blend 3, 45&46:Edge Blend Curve 3, 47:Edge Blend Mkr 3, 48:Edge Blend Mkr W 3
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Vid_Ltg
Carallon Name	Pandoras Box MediaPlayer Pro v5 Video Layer Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 62]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y, 27:Fx1 Select, 28&29:Fx1 Para 1, 30&31:Fx1 Para 2, 32&33:Fx1 Para 3, 34&35:Fx1 Para 4, 36:Fx2 Select, 37&38:Fx2 Para 1, 39&40:Fx2 Para 2, 41&42:Fx2 Para 3, 43&44:Fx2 Para 4, 45:Fx3 Select, 46&47:Fx3 Para 1, 48&49:Fx3 Para 2, 50&51:Fx3 Para 3, 52&53:Fx3 Para 4, 54:Fx4 Select, 55&56:Fx4 Para 1, 57&58:Fx4 Para 2, 59&60:Fx4 Para 3, 61&62:Fx4 Para 4
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_Pro_v5_Vid_Mgr
Carallon Name	Pandoras Box MediaPlayer Pro v5 Video Layer Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y, 27&28:Pivot Rotation X, 29&30:Pivot Rotation Y, 31&32:Pivot Scale X, 33&34:Pivot Scale Y
User Notes	Documentation we have does not say how to select this mode

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v3.5_Out
Carallon Name	Pandoras Box MediaPlayer Standard v3.5 Camera/Output
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v3.5_Out_SE
Carallon Name	Pandoras Box MediaPlayer Standard v3.5 Camera/Output with Softedge upgrade
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Z Rotate, 4&5:Perspective Offset X, 6&7:Perspective Offset Y, 8:Object Directory, 9:Object File, 10:Edge Blend 4, 11:Edge Blend Profile 4, 12:Edge Blend 2, 13:Edge Blend Profile 2, 14:Edge Blend, 15:Edge Blend Profile, 16:Edge Blend 3, 17:Edge Blend Profile 3
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v3.5_Graph
Carallon Name	Pandoras Box MediaPlayer Standard v3.5 Graphic Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:IntensAudio Volume, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z

	Rotate, 8&9:Scale X, 10&11:Scale Y, 12:Object Directory, 13:Object File, 14:Clip Directory, 15:Clip Select, 16:Color Effect Parameter, 17:Color Effect Parameter 2, 18:Color Effect Parameter 3, 19:Color Effect, 20:Fx Para 1, 21:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 6,7 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v3.5_SeqLib
Carallon Name	Pandoras Box MediaPlayer Standard v3.5 Sequence Library
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Play Mode, 3:Cue, 4&5:Frame
User Notes	Only use this personality when player is in Standalone mode

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v3.5_Video
Carallon Name	Pandoras Box MediaPlayer Standard v3.5 Video Layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:IntensAudio Volume, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Rotate, 8&9:Scale X, 10&11:Scale Y, 12:Object Directory, 13:Object File, 14:Clip Directory, 15:Clip Select, 16:Play Mode, 17:Color Effect Parameter, 18:Color Effect Parameter 2, 19:Color Effect Parameter 3, 20:Color Effect, 21:Fx Para 1, 22:Fx1 Select, V:Rotate Mode Z
User Notes	Only use this personality when player is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 6,7 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Cam_Ltg
Carallon Name	Pandoras Box MediaPlayer Standard v5 Camera Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Cam_Mgr
Carallon Name	Pandoras Box MediaPlayer Standard v5 Camera Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Viewpoint Mode, 2&3:Lens Shift Offset X, 4&5:Lens Shift Offset Y, 6&7:Lens Shift Index Z
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Gfk_Ltg
Carallon Name	Pandoras Box MediaPlayer Standard v5 Grafik Lighting
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 56]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X, 19&20:Scale Y, 21:Fx1 Select, 22&23:Fx1 Para 1, 24&25:Fx1 Para 2, 26&27:Fx1 Para 3, 28&29:Fx1 Para 4, 30:Fx2 Select, 31&32:Fx2 Para 1, 33&34:Fx2 Para 2, 35&36:Fx2 Para 3, 37&38:Fx2 Para 4, 39:Fx3 Select, 40&41:Fx3 Para 1, 42&43:Fx3 Para 2, 44&45:Fx3 Para 3, 46&47:Fx3 Para 4, 48:Fx4 Select, 49&50:Fx4 Para 1, 51&52:Fx4 Para 2, 53&54:Fx4 Para 3, 55&56:Fx4 Para 4

User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Gfk_Mgr
Carallon Name	Pandoras Box MediaPlayer Standard v5 Grafik Manager
Revision	0 (21 Jun 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Rotate, 14:Rotate Mode Z, 15&16:Z Rotate 2, 17&18:Scale X, 19&20:Scale Y, 21&22:Pivot Rotation X, 23&24:Pivot Rotation Y, 25&26:Pivot Scale X, 27&28:Pivot Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Out_Ltg
Carallon Name	Pandoras Box MediaPlayer Standard v5 Output Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens, 5&6:Edge Blend 4, 7&8:Edge Blend Curve 4, 9&10:Edge Blend 2, 11&12:Edge Blend Curve 2, 13&14:Edge Blend, 15&16:Edge Blend Curve, 17&18:Edge Blend 3, 19&20:Edge Blend Curve 3, 21:Fx1 Select, 22&23:Fx1 Para 1, 24&25:Fx1 Para 2, 26&27:Fx1 Para 3, 28&29:Fx1 Para 4, 30:Fx2 Select, 31&32:Fx2 Para 1, 33&34:Fx2 Para 2, 35&36:Fx2 Para 3, 37&38:Fx2 Para 4
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Out_Mgr

Carallon Name	Pandoras Box MediaPlayer Standard v5 Output Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Render Mode, 2:Object Directory, 3:Object File, 4:Intens, 5&6:Edge Blend 4, 7&8:Edge Blend Curve 4, 9:Edge Blend Mkr 4, 10:Edge Blend Mkr W 4, 11&12:Edge Blend 2, 13&14:Edge Blend Curve 2, 15:Edge Blend Mkr 2, 16:Edge Blend Mkr W 2, 17&18:Edge Blend, 19&20:Edge Blend Curve, 21:Edge Blend Mkr, 22:Edge Blend Mkr W, 23&24:Edge Blend 3, 25&26:Edge Blend Curve 3, 27:Edge Blend Mkr 3, 28:Edge Blend Mkr W 3
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Vid_Ltg
Carallon Name	Pandoras Box MediaPlayer Standard v5 Video Layer Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 44]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y, 27:Fx1 Select, 28&29:Fx1 Para 1, 30&31:Fx1 Para 2, 32&33:Fx1 Para 3, 34&35:Fx1 Para 4, 36:Fx2 Select, 37&38:Fx2 Para 1, 39&40:Fx2 Para 2, 41&42:Fx2 Para 3, 43&44:Fx2 Para 4
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MP_S_v5_Vid_Mgr
Carallon Name	Pandoras Box MediaPlayer Standard v5 Video Layer Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out

	Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Rotate, 20:Rotate Mode Z, 21&22:Z Rotate 2, 23&24:Scale X, 25&26:Scale Y, 27&28:Pivot Rotation X, 29&30:Pivot Rotation Y, 31&32:Pivot Scale X, 33&34:Pivot Scale Y
User Notes	Documentation we have does not say how to select this mode
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v3.5_Camera
Carallon Name	Pandoras Box MediaServer v3.5 3D Camera/Output
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Intens, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Position 1, 8&9:Z Rotate, 10&11:Perspective Offset X, 12&13:Perspective Offset Y, 14:Viewpoint Mode, 15:Object Directory, 16:Object File, 17&18:Keystone In 4, 19&20:Keystone Angle 4, 21&22:Keystone In 2, 23&24:Keystone Angle 2, 25&26:Keystone In, 27&28:Keystone Angle, 29&30:Keystone In 3, 31&32:Keystone Angle 3, 33&34:Keystone X Linearity, 35&36:Keystone Y Linearity
User Notes	Only use this personality when mediaserver is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v3.5_Camera_SE
Carallon Name	Pandoras Box MediaServer v3.5 3D Camera/Output with Softedge upgrade
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 44]
Channels	1:Intens, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Position 1, 8&9:Z Rotate, 10&11:Perspective Offset X, 12&13:Perspective Offset Y, 14:Viewpoint Mode, 15:Object Directory, 16:Object File, 17&18:Keystone In 4, 19&20:Keystone Angle 4, 21&22:Keystone In 2, 23&24:Keystone Angle 2, 25&26:Keystone In, 27&28:Keystone Angle, 29&30:Keystone In 3, 31&32:Keystone Angle 3, 33&34:Keystone X Linearity, 35&36:Keystone Y Linearity, 37:Edge Blend 4, 38:Edge Blend Profile 4, 39:Edge Blend 2, 40:Edge Blend Profile 2, 41:Edge

	Blend, 42:Edge Blend Profile, 43:Edge Blend 3, 44:Edge Blend Profile 3
User Notes	Only use this personality when mediaserver is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v3.5_Graphic
Carallon Name	Pandoras Box MediaServer v3.5 3D Graphic Layer
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:IntensAudio Volume, 2:Transition Type, 3&4:X Position 1, 5&6:Y Position 1, 7&8:Z Position 1, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale X, 17&18:Scale Y, 19&20:Scale Z, 21:Object Directory, 22:Object File, 23:Clip Directory, 24:Clip Select, 25&26:Frame, 27:Color Effect Parameter, 28:Color Effect Parameter 2, 29:Color Effect Parameter 3, 30:Color Effect, 31:Fx Para 1, 32:Fx Para 2, 33:Fx Para 3, 34:Fx1 Select, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Only use this personality when mediaserver is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 9,10 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 11,12 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 13,14 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v3.5_Video
Carallon Name	Pandoras Box MediaServer v3.5 3D Video Layer
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 37]
Channels	1:IntensAudio Volume, 2:Transition Type, 3&4:X Position 1, 5&6:Y Position 1, 7&8:Z Position 1, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale X, 17&18:Scale Y, 19&20:Scale Z, 21:Object Directory, 22:Object File, 23:Clip Directory, 24:Clip Select, 25:Play Mode, 26&27:In Point, 28&29:Out Point, 30:Color Effect Parameter, 31:Color Effect Parameter 2, 32:Color Effect Parameter 3, 33:Color

	Effect, 34:Fx Para 1, 35:Fx Para 2, 36:Fx Para 3, 37:Fx1 Select, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Only use this personality when mediaserver is not in Standalone mode The number of these layers to use is set by the type of base unit. See user manual for more information
Known Issues	Ch 9,10 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 11,12 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo Ch 13,14 DMX 1-16317 - Believe this range is actually fast-slow, and that manual has typo

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v3.5_Timeline
Carallon Name	Pandoras Box MediaServer v3.5 Timeline Control
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Play Mode, 3:Cue, 4&5:Frame
User Notes	Only use this personality when mediaserver is in Standalone mode

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Cam_DLtg
Carallon Name	Pandoras Box MediaServer v5 Camera Device Lighting
Revision	1 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Viewpoint Mode, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Position 1, 8&9:X Position 2, 10&11:Y Position 2, 12&13:Z Position 2, 14&15:Field Of View, 16&17:Aspect Ratio, 18&19:Lens Shift Offset X, 20&21:Lens Shift Offset Y, 22&23:Lens Shift Index Z
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Camera_DM

Carallon Name	Pandoras Box MediaServer v5 Camera Device Manager
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Viewpoint Mode, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Position 1, 8&9:Target Position X, 10&11:Target Position Y, 12&13:Target Position Z, 14&15:Field Of View, 16&17:Near Plane, 18&19:Far Plane, 20&21:Aspect Ratio, 22&23:Lens Shift Offset X, 24&25:Lens Shift Offset Y, 26&27:Lens Shift Index Z
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Grf_LLtg
Carallon Name	Pandoras Box MediaServer v5 Graphic Layer Lighting
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 91]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Position 1, 14&15:X Rotate, 16&17:Y Rotate, 18&19:Z Rotate, 20:Rotate Mode X, 21:Rotate Mode Y, 22:Rotate Mode Z, 23&24:X Rotate 2, 25&26:Y Rotate 2, 27&28:Z Rotate 2, 29&30:Scale X, 31&32:Scale Y, 33&34:Scale Z, 35:Fx1 Select, 36&37:Fx1 Para 1, 38&39:Fx1 Para 2, 40&41:Fx1 Para 3, 42&43:Fx1 Para 4, 44&45:Fx1 Para 5, 46&47:Fx1 Para 6, 48&49:Fx1 Para 7, 50&51:Fx1 Para 8, 52&53:Fx1 Para 9, 54:Fx2 Select, 55&56:Fx2 Para 1, 57&58:Fx2 Para 2, 59&60:Fx2 Para 3, 61&62:Fx2 Para 4, 63&64:Fx2 Para 5, 65&66:Fx2 Para 6, 67&68:Fx2 Para 7, 69&70:Fx2 Para 8, 71&72:Fx2 Para 9, 73:Fx3 Select, 74&75:Fx3 Para 1, 76&77:Fx3 Para 2, 78&79:Fx3 Para 3, 80&81:Fx3 Para 4, 82&83:Fx3 Para 5, 84&85:Fx3 Para 6, 86&87:Fx3 Para 7, 88&89:Fx3 Para 8, 90&91:Fx3 Para 9
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Grf_LMgr

Carallon Name	Pandoras Box MediaServer v5 Graphic Layer Manager
Revision	0 (19 Jun 2012)
Details	[DMX Untested] [DMX Footprint 46]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Position 1, 14&15:X Rotate, 16&17:Y Rotate, 18&19:Z Rotate, 20:Rotate Mode X, 21:Rotate Mode Y, 22:Rotate Mode Z, 23&24:X Rotate 2, 25&26:Y Rotate 2, 27&28:Z Rotate 2, 29&30:Scale X, 31&32:Scale Y, 33&34:Scale Z, 35&36:Pivot Rotation X, 37&38:Pivot Rotation Y, 39&40:Pivot Rotation Z, 41&42:Pivot Scale X, 43&44:Pivot Scale Y, 45&46:Pivot Scale Z
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Out_Ltg
Carallon Name	Pandoras Box MediaServer v5 Output Lighting
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 124]
Channels	1:Bypass, 2:Object Directory, 3:Object File, 4:Intens, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:Rotate Mode X, 18:Rotate Mode Y, 19:Rotate Mode Z, 20&21:X Rotate 2, 22&23:Y Rotate 2, 24&25:Z Rotate 2, 26&27:Scale X, 28&29:Scale Y, 30&31:Scale Z, 32&33:Keystone 4, 34&35:Keystone Position 4, 36&37:Keystone 2, 38&39:Keystone Position 2, 40&41:Keystone, 42&43:Keystone Position, 44&45:Keystone 3, 46&47:Keystone Position 3, 48&49:Keystone X Linearity, 50&51:Keystone Y Linearity, 52&53:Edge Blend 4, 54&55:Edge Blend Curve 4, 56&57:Edge Blend 2, 58&59:Edge Blend Curve 2, 60&61:Edge Blend, 62&63:Edge Blend Curve, 64&65:Edge Blend 3, 66&67:Edge Blend Curve 3, 68:Fx1 Select, 69&70:Fx1 Para 1, 71&72:Fx1 Para 2, 73&74:Fx1 Para 3, 75&76:Fx1 Para 4, 77&78:Fx1 Para 5, 79&80:Fx1 Para 6, 81&82:Fx1 Para 7, 83&84:Fx1 Para 8, 85&86:Fx1 Para 9, 87:Fx2 Select, 88&89:Fx2 Para 1, 90&91:Fx2 Para 2, 92&93:Fx2 Para 3, 94&95:Fx2 Para 4, 96&97:Fx2 Para 5, 98&99:Fx2 Para 6, 100&101:Fx2 Para 7, 102&103:Fx2 Para 8, 104&105:Fx2 Para 9, 106:Fx3 Select, 107&108:Fx3 Para 1, 109&110:Fx3 Para 2, 111&112:Fx3 Para 3, 113&114:Fx3 Para 4, 115&116:Fx3 Para 5, 117&118:Fx3 Para 6, 119&120:Fx3 Para 7,

	121&122:Fx3 Para 8, 123&124:Fx3 Para 9
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Out_Mgr
Carallon Name	Pandoras Box MediaServer v5 Output Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 113]
Channels	1:Bypass, 2:Object Directory, 3:Object File, 4:Intens, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:Rotate Mode X, 18:Rotate Mode Y, 19:Rotate Mode Z, 20&21:X Rotate 2, 22&23:Y Rotate 2, 24&25:Z Rotate 2, 26&27:Scale X, 28&29:Scale Y, 30&31:Scale Z, 32&33:Pivot Rotation X, 34&35:Pivot Rotation Y, 36&37:Pivot Rotation Z, 38&39:Pivot Scale X, 40&41:Pivot Scale Y, 42&43:Pivot Scale Z, 44&45:X Position 2, 46&47:Y Position 2, 48&49:Z Position 2, 50&51:Target Position X, 52&53:Target Position Y, 54&55:Target Position Z, 56&57:Field Of View, 58&59:Near Plane, 60&61:Far Plane, 62&63:Aspect Ratio, 64&65:Lens Shift Offset X, 66&67:Lens Shift Offset Y, 68&69:Lens Shift Index Z, 70&71:Keystone 4, 72&73:Keystone Position 4, 74&75:Keystone 2, 76&77:Keystone Position 2, 78&79:Keystone, 80&81:Keystone Position, 82&83:Keystone 3, 84&85:Keystone Position 3, 86&87:Keystone X Linearity, 88&89:Keystone Y Linearity, 90&91:Edge Blend 4, 92&93:Edge Blend Curve 4, 94:Edge Blend Mkr 4, 95:Edge Blend Mkr W 4, 96&97:Edge Blend 2, 98&99:Edge Blend Curve 2, 100:Edge Blend Mkr 2, 101:Edge Blend Mkr W 2, 102&103:Edge Blend, 104&105:Edge Blend Curve, 106:Edge Blend Mkr, 107:Edge Blend Mkr W, 108&109:Edge Blend 3, 110&111:Edge Blend Curve 3, 112:Edge Blend Mkr 3, 113:Edge Blend Mkr W 3
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Vid_Ltg

Carallon Name	Pandoras Box MediaServer v5 Video Lighting
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 97]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20&21:X Rotate, 22&23:Y Rotate, 24&25:Z Rotate, 26:Rotate Mode X, 27:Rotate Mode Y, 28:Rotate Mode Z, 29&30:X Rotate 2, 31&32:Y Rotate 2, 33&34:Z Rotate 2, 35&36:Scale X, 37&38:Scale Y, 39&40:Scale Z, 41:Fx1 Select, 42&43:Fx1 Para 1, 44&45:Fx1 Para 2, 46&47:Fx1 Para 3, 48&49:Fx1 Para 4, 50&51:Fx1 Para 5, 52&53:Fx1 Para 6, 54&55:Fx1 Para 7, 56&57:Fx1 Para 8, 58&59:Fx1 Para 9, 60:Fx2 Select, 61&62:Fx2 Para 1, 63&64:Fx2 Para 2, 65&66:Fx2 Para 3, 67&68:Fx2 Para 4, 69&70:Fx2 Para 5, 71&72:Fx2 Para 6, 73&74:Fx2 Para 7, 75&76:Fx2 Para 8, 77&78:Fx2 Para 9, 79:Fx3 Select, 80&81:Fx3 Para 1, 82&83:Fx3 Para 2, 84&85:Fx3 Para 3, 86&87:Fx3 Para 4, 88&89:Fx3 Para 5, 90&91:Fx3 Para 6, 92&93:Fx3 Para 7, 94&95:Fx3 Para 8, 96&97:Fx3 Para 9
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Coolux
EOS Name	Pandoras_Box_MS_v5_Vid_Mgr
Carallon Name	Pandoras Box MediaServer v5 Video Manager
Revision	0 (20 Jun 2012)
Details	[DMX Untested] [DMX Footprint 53]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20&21:X Rotate, 22&23:Y Rotate, 24&25:Z Rotate, 26:Rotate Mode X, 27:Rotate Mode Y, 28:Rotate Mode Z, 29&30:X Rotate 2, 31&32:Y Rotate 2, 33&34:Z Rotate 2, 35&36:Scale X, 37&38:Scale Y, 39&40:Scale Z, 41&42:Pivot Rotation X, 43&44:Pivot Rotation Y, 45&46:Pivot Rotation Z, 47&48:Pivot Scale X, 49&50:Pivot Scale Y, 51&52:Pivot Scale Z, 53:Layer Blend Mode
User Notes	DMX map for the server is configurable. This personality is for a standard mode, but documentation we have does not say how to select it
Known Issues	User manual not available when writing personality

Manufacturer	Creative Lighting Solutions
EOS Name	RGB_Dennis
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	This fixture appears to be a rebadged SGM Palco 3, possibly with bigger end cheeks

Manufacturer	Creative Lighting Solutions
EOS Name	RGB_LED_Par_56_3ch
Carallon Name	RGB LED Par 56 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switches 1 and 3 to On for this personality

Manufacturer	Creative Lighting Solutions
EOS Name	RGB_LED_Par_56_5ch
Carallon Name	RGB LED Par 56 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Macros, 2:Red, 3:Green, 4:Blue, 5:Color Macro Rate
User Notes	Set DIP switches 1 and 2 to On for this personality

Manufacturer	Custom
EOS Name	Adams_PBox_MS_v5_Camera_DM
Revision	0 (29 May 2012)

Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Viewpoint Mode, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Position 1, 8&9:Target Position X, 10&11:Target Position Y, 12&13:Target Position Z, 14&15:Field Of View, 16&17:Near Plane, 18&19:Far Plane, 20&21:Aspect Ratio, 22&23:Lens Shift Offset X, 24&25:Lens Shift Offset Y, 26&27:Lens Shift Index Z

Manufacturer	Custom
EOS Name	Adams_PBox_MS_v5_Graph
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 104]
Channels	1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6&7:Frame, 8&9:X Position 1, 10&11:Y Position 1, 12&13:Z Position 1, 14&15:X Rotate, 16&17:Y Rotate, 18&19:Z Rotate, 20:Rotate Mode X, 21:Rotate Mode Y, 22:Rotate Mode Z, 23&24:X Rotate 2, 25&26:Y Rotate 2, 27&28:Z Rotate 2, 29&30:Scale X, 31&32:Scale Y, 33&34:Scale Z, 35&36:Pivot Rotation X, 37&38:Pivot Rotation Y, 39&40:Pivot Rotation Z, 41&42:Pivot Scale X, 43&44:Pivot Scale Y, 45&46:Pivot Scale Z, 47:Layer Blend Mode, 48:Fx1 Select, 49&50:Fx1 Para 1, 51&52:Fx1 Para 2, 53&54:Fx1 Para 3, 55&56:Fx1 Para 4, 57&58:Fx1 Para 5, 59&60:Fx1 Para 6, 61&62:Fx1 Para 7, 63&64:Fx1 Para 8, 65&66:Fx1 Para 9, 67:Fx2 Select, 68&69:Fx2 Para 1, 70&71:Fx2 Para 2, 72&73:Fx2 Para 3, 74&75:Fx2 Para 4, 76&77:Fx2 Para 5, 78&79:Fx2 Para 6, 80&81:Fx2 Para 7, 82&83:Fx2 Para 8, 84&85:Fx2 Para 9, 86:Fx3 Select, 87&88:Fx3 Para 1, 89&90:Fx3 Para 2, 91&92:Fx3 Para 3, 93&94:Fx3 Para 4, 95&96:Fx3 Para 5, 97&98:Fx3 Para 6, 99&100:Fx3 Para 7, 101&102:Fx3 Para 8, 103&104:Fx3 Para 9

Manufacturer	Custom
EOS Name	Adams_PBox_MS_v5_Output
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 170]
Channels	1:Bypass, 2:Object Directory, 3:Object File, 4:Intens, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:Rotate Mode X, 18:Rotate Mode Y, 19:Rotate Mode Z, 20&21:X Rotate 2, 22&23:Y Rotate 2, 24&25:Z Rotate 2, 26&27:Scale X, 28&29:Scale Y, 30&31:Scale Z, 32&33:Pivot Rotation X, 34&35:Pivot Rotation Y, 36&37:Pivot Rotation Z,

	<p>38&39:Pivot Scale X, 40&41:Pivot Scale Y, 42&43:Pivot Scale Z, 44&45:X Position 2, 46&47:Y Position 2, 48&49:Z Position 2, 50&51:Target Position X, 52&53:Target Position Y, 54&55:Target Position Z, 56&57:Field Of View, 58&59:Near Plane, 60&61:Far Plane, 62&63:Aspect Ratio, 64&65:Lens Shift Offset X, 66&67:Lens Shift Offset Y, 68&69:Lens Shift Index Z, 70&71:Keystone 4, 72&73:Keystone Position 4, 74&75:Keystone 2, 76&77:Keystone Position 2, 78&79:Keystone, 80&81:Keystone Position, 82&83:Keystone 3, 84&85:Keystone Position 3, 86&87:Keystone X Linearity, 88&89:Keystone Y Linearity, 90&91:Edge Blend 4, 92&93:Edge Blend Curve 4, 94:Edge Blend Mkr 4, 95:Edge Blend Mkr W 4, 96&97:Edge Blend 2, 98&99:Edge Blend Curve 2, 100:Edge Blend Mkr 2, 101:Edge Blend Mkr W 2, 102&103:Edge Blend, 104&105:Edge Blend Curve, 106:Edge Blend Mkr, 107:Edge Blend Mkr W, 108&109:Edge Blend 3, 110&111:Edge Blend Curve 3, 112:Edge Blend Mkr 3, 113:Edge Blend Mkr W 3, 114:Fx1 Select, 115&116:Fx1 Para 1, 117&118:Fx1 Para 2, 119&120:Fx1 Para 3, 121&122:Fx1 Para 4, 123&124:Fx1 Para 5, 125&126:Fx1 Para 6, 127&128:Fx1 Para 7, 129&130:Fx1 Para 8, 131&132:Fx1 Para 9, 133:Fx2 Select, 134&135:Fx2 Para 1, 136&137:Fx2 Para 2, 138&139:Fx2 Para 3, 140&141:Fx2 Para 4, 142&143:Fx2 Para 5, 144&145:Fx2 Para 6, 146&147:Fx2 Para 7, 148&149:Fx2 Para 8, 150&151:Fx2 Para 9, 152:Fx3 Select, 153&154:Fx3 Para 1, 155&156:Fx3 Para 2, 157&158:Fx3 Para 3, 159&160:Fx3 Para 4, 161&162:Fx3 Para 5, 163&164:Fx3 Para 6, 165&166:Fx3 Para 7, 167&168:Fx3 Para 8, 169&170:Fx3 Para 9</p>
--	---

Manufacturer	Custom
EOS Name	Adams_PBox_MS_v5_Video
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 110]
Channels	<p>1:Clip Directory, 2:Clip Select, 3:Object Directory, 4:Object File, 5:Intens, 6:Playback Mode, 7:Playback Speed, 8&9:In Point, 10&11:Out Point, 12&13:Audio Volume, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20&21:X Rotate, 22&23:Y Rotate, 24&25:Z Rotate, 26:Rotate Mode X, 27:Rotate Mode Y, 28:Rotate Mode Z, 29&30:X Rotate 2, 31&32:Y Rotate 2, 33&34:Z Rotate 2, 35&36:Scale X, 37&38:Scale Y, 39&40:Scale Z, 41&42:Pivot Rotation X, 43&44:Pivot Rotation Y, 45&46:Pivot Rotation Z, 47&48:Pivot Scale X, 49&50:Pivot Scale Y, 51&52:Pivot Scale Z, 53:Layer Blend Mode, 54:Fx1 Select, 55&56:Fx1 Para 1, 57&58:Fx1 Para 2, 59&60:Fx1 Para 3, 61&62:Fx1 Para 4, 63&64:Fx1 Para 5, 65&66:Fx1 Para 6, 67&68:Fx1 Para 7,</p>

	69&70:Fx1 Para 8, 71&72:Fx1 Para 9, 73:Fx2 Select, 74&75:Fx2 Para 1, 76&77:Fx2 Para 2, 78&79:Fx2 Para 3, 80&81:Fx2 Para 4, 82&83:Fx2 Para 5, 84&85:Fx2 Para 6, 86&87:Fx2 Para 7, 88&89:Fx2 Para 8, 90&91:Fx2 Para 9, 92:Fx3 Select, 93&94:Fx3 Para 1, 95&96:Fx3 Para 2, 97&98:Fx3 Para 3, 99&100:Fx3 Para 4, 101&102:Fx3 Para 5, 103&104:Fx3 Para 6, 105&106:Fx3 Para 7, 107&108:Fx3 Para 8, 109&110:Fx3 Para 9
--	---

Manufacturer	Custom
EOS Name	Amber_8B
Details	[DMX Footprint 1]
Channels	1:Amber

Manufacturer	Custom
EOS Name	Animation_Index_1_8B
Details	[DMX Footprint 1]
Channels	1:Animation Index/Speed

Manufacturer	Custom
EOS Name	Animation_Index_2_8B
Details	[DMX Footprint 1]
Channels	1:Animation Index/Speed 2

Manufacturer	Custom
EOS Name	Animation_M1_8B
Details	[DMX Footprint 1]
Channels	1:Animation Mode

Manufacturer	Custom
--------------	--------

EOS Name	Animation_M2_8B
Details	[DMX Footprint 1]
Channels	1:Animation Mode 2

Manufacturer	Custom
EOS Name	Animation_Random_1_8B
Details	[DMX Footprint 1]
Channels	1:Animation Index/Speed

Manufacturer	Custom
EOS Name	Animation_Random_2_8B
Details	[DMX Footprint 1]
Channels	1:Animation Index/Speed 2

Manufacturer	Custom
EOS Name	Animation_Wheel_1_8B
Details	[DMX Footprint 1]
Channels	1:Animation Select

Manufacturer	Custom
EOS Name	Animation_Wheel_2_8B
Details	[DMX Footprint 1]
Channels	1:Animation Select 2

Manufacturer	Custom
EOS Name	Barndoor_8B
Details	[DMX Footprint 1]
Channels	1:Barndoor

Manufacturer	Custom
EOS Name	Barndoor_MSpd_8B
Details	[DMX Footprint 1]
Channels	1:Barndoors MSpeed

Manufacturer	Custom
EOS Name	Beam_Fx_M2_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Mode 2

Manufacturer	Custom
EOS Name	Beam_Fx_M1_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Mode

Manufacturer	Custom
EOS Name	Beam_Fx_Random_2_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Mode 2

Manufacturer	Custom
EOS Name	Beam_Fx_Random_1_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Mode

Manufacturer	Custom
--------------	--------

EOS Name	Beam_FX_Rotate_2_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Index/Speed 2

Manufacturer	Custom
EOS Name	Beam_FX_Rotate_1_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Index/Speed

Manufacturer	Custom
EOS Name	Beam_FX_Wheel_2_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Select 2

Manufacturer	Custom
EOS Name	Beam_FX_Wheel_1
Details	[DMX Footprint 1]
Channels	1:Beam Fx Select

Manufacturer	Custom
EOS Name	Beam_FX_Wheel_1_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Select

Manufacturer	Custom
EOS Name	Beam_Fx_Wheel_Shake_2_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Wheel Offset 2

Manufacturer	Custom
EOS Name	Beam_Fx_Wheel_Shake_1_8B
Details	[DMX Footprint 1]
Channels	1:Beam Fx Wheel Offset

Manufacturer	Custom
EOS Name	Beamshaper_Index_2_8B
Details	[DMX Footprint 1]
Channels	1:Beamshaper 2

Manufacturer	Custom
EOS Name	Beamshaper_Index_1_8B
Details	[DMX Footprint 1]
Channels	1:Beamshaper

Manufacturer	Custom
EOS Name	Beamshaper_M8_Bit
Details	[DMX Footprint 1]
Channels	1:Beamshaper Mode

Manufacturer	Custom
EOS Name	Beamshaper_Rotate_8B
Details	[DMX Footprint 1]
Channels	1:Beamshaper Mode

Manufacturer	Custom
--------------	--------

EOS Name	Blue_8B
Details	[DMX Footprint 1]
Channels	1:Blue

Manufacturer	Custom
EOS Name	CMY_8B
Details	[DMX Footprint 3]
Channels	1:Cyan, 2:Magenta, 3:Yellow

Manufacturer	Custom
EOS Name	Color_Mix_MSpd_Time_8B
Details	[DMX Footprint 1]
Channels	1:Color Mix MSpeed

Manufacturer	Custom
EOS Name	Color_Mix_Rndom_8B
Details	[DMX Footprint 1]
Channels	1:Color Mix

Manufacturer	Custom
EOS Name	Color_Wheel_1_16B
Details	[DMX Footprint 2]
Channels	1&2:Color Select

Manufacturer	Custom
EOS Name	Color_Wheel_1_8B
Details	[DMX Footprint 1]
Channels	1:Color Select

Manufacturer	Custom
EOS Name	Color_Wheel_M1_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode

Manufacturer	Custom
EOS Name	Color_Wheel_Random_1_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode

Manufacturer	Custom
EOS Name	Color_Wheel_Shake_1_8B
Details	[DMX Footprint 1]
Channels	1:Wheel Shake

Manufacturer	Custom
EOS Name	Color_Wheel_Spin_1_8B
Details	[DMX Footprint 1]
Channels	1:Color Select

Manufacturer	Custom
EOS Name	Color_Wheel_2_16B
Details	[DMX Footprint 2]
Channels	1&2:Color Select 2

Manufacturer	Custom
--------------	--------

EOS Name	Color_Wheel_2_8B
Details	[DMX Footprint 1]
Channels	1:Color Select 2

Manufacturer	Custom
EOS Name	Color_Wheel_M2_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode 2

Manufacturer	Custom
EOS Name	Color_Wheel_Random_2_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode 2

Manufacturer	Custom
EOS Name	Color_Wheel_Shake_2_8B
Details	[DMX Footprint 1]
Channels	1:Wheel Shake 2

Manufacturer	Custom
EOS Name	Color_Wheel_Spin_2_8B
Details	[DMX Footprint 1]
Channels	1:Color Select 2

Manufacturer	Custom
EOS Name	Color_Wheel_3_16B
Details	[DMX Footprint 2]
Channels	1&2:Color Select 3

Manufacturer	Custom
EOS Name	Color_Wheel_3_8B
Details	[DMX Footprint 1]
Channels	1:Color Select 3

Manufacturer	Custom
EOS Name	Color_Wheel_M3_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode 3

Manufacturer	Custom
EOS Name	Color_Wheel_Random_3_8B
Details	[DMX Footprint 1]
Channels	1:Color Wheel Mode 3

Manufacturer	Custom
EOS Name	Color_Wheel_Shake_3_8B
Details	[DMX Footprint 1]
Channels	1:Wheel Shake 3

Manufacturer	Custom
EOS Name	Color_Wheel_Spin_3_8B
Details	[DMX Footprint 1]
Channels	1:Color Select 3

Manufacturer	Custom
--------------	--------

EOS Name	CTB_8B
Details	[DMX Footprint 1]
Channels	1:CTB

Manufacturer	Custom
EOS Name	CTC_8B
Details	[DMX Footprint 1]
Channels	1:CTC

Manufacturer	Custom
EOS Name	CTO_8B
Details	[DMX Footprint 1]
Channels	1:CTO

Manufacturer	Custom
EOS Name	Cyan_8B
Details	[DMX Footprint 1]
Channels	1:Cyan

Manufacturer	Custom
EOS Name	CYM_8B
Details	[DMX Footprint 3]
Channels	1:Cyan, 2:Yellow, 3:Magenta

Manufacturer	Custom
EOS Name	Frost_2_8B
Details	[DMX Footprint 1]
Channels	1:Diffusion 2

Manufacturer	Custom
EOS Name	Frost_1_8B
Details	[DMX Footprint 1]
Channels	1:Diffusion

Manufacturer	Custom
EOS Name	Frost_Str_8B
Details	[DMX Footprint 1]
Channels	1:Diffusion

Manufacturer	Custom
EOS Name	Dim_Mechanical_8B
Details	[DMX Footprint 1]
Channels	1:Intensity Mechanical

Manufacturer	Custom
EOS Name	Dimmer_with_MSpd
Details	[DMX Footprint 2]
Channels	1:Intens, 2:Intensity MSpeed

Manufacturer	Custom
EOS Name	Edge_8B
Details	[DMX Footprint 1]
Channels	1:Edge

Manufacturer	Custom
--------------	--------

EOS Name	Edge_Manual_8B
Details	[DMX Footprint 1]
Channels	1:Edge Mode

Manufacturer	Custom
EOS Name	Enable_8B
Details	[DMX Footprint 1]
Channels	1:Enable

Manufacturer	Custom
EOS Name	Fans_8B
Details	[DMX Footprint 1]
Channels	1:Scroller Fan

Manufacturer	Custom
EOS Name	Flow_Rate_8B
Details	[DMX Footprint 1]
Channels	1:Flow Rate

Manufacturer	Custom
EOS Name	Focus_MSpd_8B
Details	[DMX Footprint 1]
Channels	1:Edge MSpeed

Manufacturer	Custom
EOS Name	Frame_A_1_8B
Details	[DMX Footprint 1]
Channels	1:Frame a 1

Manufacturer	Custom
EOS Name	Frame_A_2_8B
Details	[DMX Footprint 1]
Channels	1:Frame a 2

Manufacturer	Custom
EOS Name	Frame_A_3_8B
Details	[DMX Footprint 1]
Channels	1:Frame a 3

Manufacturer	Custom
EOS Name	Frame_A_4_8B
Details	[DMX Footprint 1]
Channels	1:Frame a 4

Manufacturer	Custom
EOS Name	Frame_Angle_1_8B
Details	[DMX Footprint 1]
Channels	1:Frame Angle 1

Manufacturer	Custom
EOS Name	Frame_Angle_2_8B
Details	[DMX Footprint 1]
Channels	1:Frame Angle 2

Manufacturer	Custom
--------------	--------

EOS Name	Frame_Angle_3_8B
Details	[DMX Footprint 1]
Channels	1:Frame Angle 3

Manufacturer	Custom
EOS Name	Frame_Angle_4_8B
Details	[DMX Footprint 1]
Channels	1:Frame Angle 4

Manufacturer	Custom
EOS Name	Frame_B_1_8B
Details	[DMX Footprint 1]
Channels	1:Frame b 1

Manufacturer	Custom
EOS Name	Frame_B_2_8B
Details	[DMX Footprint 1]
Channels	1:Frame b 2

Manufacturer	Custom
EOS Name	Frame_B_3_8B
Details	[DMX Footprint 1]
Channels	1:Frame b 3

Manufacturer	Custom
EOS Name	Frame_B_4_8B
Details	[DMX Footprint 1]
Channels	1:Frame b 4

Manufacturer	Custom
EOS Name	Frame_MSpd_8B
Details	[DMX Footprint 1]
Channels	1:Frame MSpeed

Manufacturer	Custom
EOS Name	Fresnel_8B
Details	[DMX Footprint 1]
Channels	1:Fresnel

Manufacturer	Custom
EOS Name	Global_MSpd_8B
Details	[DMX Footprint 1]
Channels	1:Global MSpeed

Manufacturer	Custom
EOS Name	Gobo_Rotate_M2_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Mode 2

Manufacturer	Custom
EOS Name	Gobo_Rotate_M3_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Mode 3

Manufacturer	Custom
--------------	--------

EOS Name	Gobo_Rotate_M1_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Mode

Manufacturer	Custom
EOS Name	Gobo_Random_1_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed

Manufacturer	Custom
EOS Name	Gobo_Random_2_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed 2

Manufacturer	Custom
EOS Name	Gobo_Random_3_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed 3

Manufacturer	Custom
EOS Name	Gobo_Rotate_1_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed

Manufacturer	Custom
EOS Name	Gobo_Rotate_1_16B
Details	[DMX Footprint 2]
Channels	1&2:Gobo Index/Speed

Manufacturer	Custom
EOS Name	Gobo_Rotate_2_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed 2

Manufacturer	Custom
EOS Name	Gobo_Rotate_2_16B
Details	[DMX Footprint 2]
Channels	1&2:Gobo Index/Speed 2

Manufacturer	Custom
EOS Name	Gobo_Rotate_3_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index/Speed 3

Manufacturer	Custom
EOS Name	Gobo_Rotate_3_16B
Details	[DMX Footprint 2]
Channels	1&2:Gobo Index/Speed 3

Manufacturer	Custom
EOS Name	Gobo_Wheel_1_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Select

Manufacturer	Custom
--------------	--------

EOS Name	Gobo_Index_MSpd_1_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index MSpeed

Manufacturer	Custom
EOS Name	Gobo_Wheel_2_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Select 2

Manufacturer	Custom
EOS Name	Gobo_Index_MSpd_2_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index MSpeed 2

Manufacturer	Custom
EOS Name	Gobo_Wheel_3_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Select 3

Manufacturer	Custom
EOS Name	Gobo_Index_MSpd_3_8B
Details	[DMX Footprint 1]
Channels	1:Gobo Index MSpeed 3

Manufacturer	Custom
EOS Name	Green_8B
Details	[DMX Footprint 1]
Channels	1:Green

Manufacturer	Custom
EOS Name	Hazer
Details	[DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Custom
EOS Name	Hue_8B
Details	[DMX Footprint 1]
Channels	1:Hue

Manufacturer	Custom
EOS Name	Intensity_1_8B
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	Intensity_2_8B
Details	[DMX Footprint 1]
Channels	1:Intens 2

Manufacturer	Custom
EOS Name	Intensity_3_8B
Details	[DMX Footprint 1]
Channels	1:Intens 3

Manufacturer	Custom
--------------	--------

EOS Name	Intensity_4_8B
Details	[DMX Footprint 1]
Channels	1:Intens 4

Manufacturer	Custom
EOS Name	Intensity_MSpd_Time_8B
Details	[DMX Footprint 1]
Channels	1:Intensity MSpeed

Manufacturer	Custom
EOS Name	Internal_Media_Frame_8B
Details	[DMX Footprint 1]
Channels	1:Internal Media Frame

Manufacturer	Custom
EOS Name	Iris_2_8B
Details	[DMX Footprint 1]
Channels	1:Iris 2

Manufacturer	Custom
EOS Name	Iris_1_8B
Details	[DMX Footprint 1]
Channels	1:Iris

Manufacturer	Custom
EOS Name	Iris_Str_8B
Details	[DMX Footprint 1]
Channels	1:Iris

Manufacturer	Custom
EOS Name	Iris_Str_Random_8B
Details	[DMX Footprint 1]
Channels	1:Iris

Manufacturer	Custom
EOS Name	Magenta_8B
Details	[DMX Footprint 1]
Channels	1:Magenta

Manufacturer	Custom
EOS Name	Position_Blink_8B
Details	[DMX Footprint 1]
Channels	1:Position Blink

Manufacturer	Custom
EOS Name	Position_Speed_8B
Details	[DMX Footprint 1]
Channels	1:Position MSpeed

Manufacturer	Custom
EOS Name	Null_0
Details	[DMX Footprint 1]
Channels	1:[NONE]

Manufacturer	Custom
--------------	--------

EOS Name	Output_Level_1_8B
Details	[DMX Footprint 1]
Channels	1:Output Level

Manufacturer	Custom
EOS Name	Output_Level_2_8B
Details	[DMX Footprint 1]
Channels	1:Output Level 2

Manufacturer	Custom
EOS Name	Output_Level_3_8B
Details	[DMX Footprint 1]
Channels	1:Output Level 3

Manufacturer	Custom
EOS Name	Pan_8B
Details	[DMX Footprint 1]
Channels	1:Pan

Manufacturer	Custom
EOS Name	Pan/Tilt_16B
Details	[DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt

Manufacturer	Custom
EOS Name	Pan/Tilt_8B
Details	[DMX Footprint 2]
Channels	1:Pan, 2:Tilt

Manufacturer	Custom
EOS Name	Red_8B
Details	[DMX Footprint 1]
Channels	1:Red

Manufacturer	Custom
EOS Name	RGB_8B
Details	[DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Custom
EOS Name	Saturation_8B
Details	[DMX Footprint 1]
Channels	1:Saturation

Manufacturer	Custom
EOS Name	Scroller_1_8B
Details	[DMX Footprint 1]
Channels	1:Scroller

Manufacturer	Custom
EOS Name	Scroller_2_8B
Details	[DMX Footprint 1]
Channels	1:Scroller 2

Manufacturer	Custom
--------------	--------

EOS Name	Scroller_MSpd_8B
Details	[DMX Footprint 1]
Channels	1:Scroller MSpeed

Manufacturer	Custom
EOS Name	Scroller_MSpd_Fan
Revision	7 (10 Feb 2009)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan

Manufacturer	Custom
EOS Name	Shutter_Str_8B
Details	[DMX Footprint 1]
Channels	1:Shutter Strobe

Manufacturer	Custom
EOS Name	Strobe_8B
Details	[DMX Footprint 1]
Channels	1:Shutter Strobe

Manufacturer	Custom
EOS Name	Strobe_Duration_8B
Details	[DMX Footprint 1]
Channels	1:Strobe Duration

Manufacturer	Custom
EOS Name	Strobe_M8_Bit
Details	[DMX Footprint 1]

Channels	1:Shutter Strobe
----------	------------------

Manufacturer	Custom
EOS Name	White_8B
Details	[DMX Footprint 1]
Channels	1:White

Manufacturer	Custom
EOS Name	Yellow_8B
Details	[DMX Footprint 1]
Channels	1:Yellow

Manufacturer	Custom
EOS Name	Zoom_2_8B
Details	[DMX Footprint 1]
Channels	1:Zoom 2

Manufacturer	Custom
EOS Name	Zoom_1_8B
Details	[DMX Footprint 1]
Channels	1:Zoom

Manufacturer	Custom
EOS Name	Zoom_Pulse_8B
Details	[DMX Footprint 1]
Channels	1:Zoom

Manufacturer	Elements
EOS Name	Kr_10_CH:01
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option CH to 01 for this personality

Manufacturer	Elements
EOS Name	Kr_10_CH:02
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Set menu option CH to 02 for this personality

Manufacturer	Elements
EOS Name	Kr_10_CH:05
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens
User Notes	Set menu option CH to 05 for this personality

Manufacturer	Elements
EOS Name	Kr_10_CH:10
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, V:Intens
User Notes	Set menu option CH to 10 for this personality

Manufacturer	Elements
EOS Name	Kr_25_25ch
Carallon Name	Kr 25 25 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option MODE to 25CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_29ch
Carallon Name	Kr 25 29 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate, 5:Intens 1, 6:Intens 2, 7:Intens 3, 8:Intens 4, 9:Intens 5, 10:Intens 6, 11:Intens 7, 12:Intens 8, 13:Intens 9, 14:Intens 10, 15:Intens 11, 16:Intens 12, 17:Intens 13, 18:Intens 14, 19:Intens 15, 20:Intens 16, 21:Intens 17, 22:Intens 18, 23:Intens 19, 24:Intens 20, 25:Intens 21, 26:Intens 22, 27:Intens 23, 28:Intens 24, 29:Intens 25
User Notes	Set menu option MODE to 29CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_4ch
Carallon Name	Kr 25 4 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_9ch
Carallon Name	Kr 25 9 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate, 5:Intens 1, 6:Intens 2, 7:Intens 3, 8:Intens 4, 9:Intens 5
User Notes	Set menu option MODE to 9CH for this personality

Manufacturer	Elumen8
EOS Name	Kudos_108
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display 100
Known Issues	Ch 8 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Live Light
EOS Name	_4_Live_M1
Carallon Name	_4-Live Mode 1
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Live Light
EOS Name	_4_Live_M2
Carallon Name	_4-Live Mode 2
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White

Manufacturer	Custom
EOS Name	Marc's_VL1000_AS
Revision	21 (02 Mar 2011)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Controller, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset, Lamp Off, Lamp On

Manufacturer	Custom
EOS Name	NT_Catalyst_Ext_Color_Fx
Details	[DMX Footprint 17]
Channels	1:Color Effect 4, 2:Color Effect 5, 3:Color Effect 6, 4:Color Effect 7, 5:Color Effect 8, 6:Color Effect 9, 7:Color Effect 10, 8:Color Effect 11, 9:Color Effect 12, 10:Color Effect 13, 11:Color Effect 14, 12:Color Effect 15, 13:Color Effect 16, 14:Color Effect 17, 15:Color Effect 18, 16:Color Effect 19, 17:Color Effect 20

Manufacturer	Custom
EOS Name	NT_Catalyst_Ext_Vis_Fx
Details	[DMX Footprint 18]
Channels	1:Layer Effect 3, 2:Layer Effect 4, 3:Layer Effect 5, 4:Layer Effect 6, 5:Layer Effect 7, 6:Layer Effect 8, 7:Layer Effect 9, 8:Layer Effect 10, 9:Layer Effect 11, 10:Layer Effect 12, 11:Layer Effect 13, 12:Layer Effect 14, 13:Layer Effect 15, 14:Layer Effect 16, 15:Layer Effect 17, 16:Layer Effect 18, 17:Layer Effect 19, 18:Layer Effect 20

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_1
Details	[DMX Footprint 1]
Channels	1:Mixer Mode

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_2
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 2

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_3
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 3

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_4
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 4

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_5
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 5

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_6
Details	[DMX Footprint 1]

Channels	1:Mixer Mode 6
----------	----------------

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_7
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 7

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_8
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 8

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_9
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 9

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_10
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 10

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_11
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 11

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_12
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 12

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_13
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 13

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_14
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 14

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_15
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 15

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_16
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 16

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_17
Details	[DMX Footprint 1]

Channels	1:Mixer Mode 17
----------	-----------------

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_18
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 18

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_19
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 19

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_20
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 20

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_21
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 21

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_22
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 22

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_23
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 23

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_24
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 24

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_25
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 25

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_26
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 26

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_27
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 27

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_28
Details	[DMX Footprint 1]

Channels	1:Mixer Mode 28
----------	-----------------

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_29
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 29

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_30
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 30

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_31
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 31

Manufacturer	Custom
EOS Name	NT_Catalyst_Mix_32
Details	[DMX Footprint 1]
Channels	1:Mixer Mode 32

Manufacturer	Rosebrand
EOS Name	TPR_DMX_64
Revision	0 (25 Aug 2009)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Select, 3:Color Select 3, 4:Color Select 2, 5:Color Select 4, 6:Animation Select

Lamp Controls	Fixture Global Reset
User Notes	No user manual available when writing this personality - use with caution

Manufacturer	Custom
EOS Name	CT_Yoke_16B
Revision	0 (16 Apr 2008)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Edge, 7:Fixture Global Reset, 8:Scroller, 9:Scroller Fan
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Iris Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, Set iris low limit, SetIrisHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the iris range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	Custom
EOS Name	CT_Yoke2_16B
Revision	0 (16 Apr 2008)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Edge, 7:Fixture Global Reset, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 2, 11:Scroller Fan, 12:Scroller, 13:Beam Fx Index/Speed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Pan Reset, Tilt Reset, Iris Reset, Focus Reset, Cut scroller power, Set pan low limit, Set pan high limit, Set tilt low limit, SetTiltHighLimit, Set iris low limit, SetIrisHighLimit, SetFocusLowLimit, SetFocusHighLimit
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the iris range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	Custom
EOS Name	LT_Hmi_16B
Revision	0 (16 Apr 2008)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Lamp Power, 2:Lamp Control, 3&4:Pan, 5&6:Tilt, 7:Global MSpeed, 8:Edge, 9:Scroller, 10:Scroller Fan, 11:Intens
Lamp Controls	Lamp Power 1, Lamp Power 25, Lamp Power 50, Lamp Power 75, Lamp Power 100, Lamp Control 1, Lamp Control 25, Lamp Control 50, Lamp Control 75, Lamp Control 100
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the iris range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	Custom
EOS Name	LT_Yoke_16B
Revision	0 (16 Apr 2008)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Global MSpeed, 6:Edge, 7:Scroller, 8:Scroller Fan
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the iris range from the menu Ch 6 - Can vary the focus range from the menu

Manufacturer	Custom
EOS Name	LT_Yoke2_16B
Revision	1 (05 Jan 2009)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Edge
User Notes	Set menu option Res to 16bt for this personality Ch 1 - Can vary the pan range from the menu Ch 3 - Can vary the tilt range from the menu Ch 5 - Can vary the focus range from the menu

Manufacturer	Custom
EOS Name	A_Fountain
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	B_Fountain
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	C_Fountain
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	D_Fountain
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	F_Fountain
Details	[DMX Footprint 1]
Channels	1:Intens

Manufacturer	Custom
EOS Name	Test_Fixture_1
Details	[DMX Footprint 19]

Channels	1:Intens 1, 2&3:Intens 2, 4:Pan, 5:Tilt, 6&7:Pan 2, 8&9:Tilt 2, 10:Scroller, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Mode, 14:Gobo Select 2, 15:Gobo Index/Speed 2, 16:Gobo Select 3, 17:Gobo Mode 3, 18:Gobo Mode 4, 19:Scroller Fan, V:Intens, V:Gobo Wheel Mode 2
----------	---

Manufacturer	Custom
EOS Name	Test_Fixture_2
Details	[DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Select, 5:Scroller, V:Color Wheel Mode

Manufacturer	Theatrixx Tech
EOS Name	Xfocus_PAR_72_d04
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber

Manufacturer	Theatrixx Tech
EOS Name	Xfocus_PAR_72_d05
Revision	0 (13 Sep 2013)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber

Manufacturer	Venue
EOS Name	Par38_LED
Revision	0 (14 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2

Manufacturer	CY Lighting
EOS Name	_60W_Moving_Head_LED
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Moving_Head_Light_10ch
Carallon Name	LED Moving Head Light 10 Channel
Revision	0 (20 Mar 2014)
Alternate Name	ML-1519
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Pan, 8:Tilt, 9:Position MSpeed, 10:Dimmer Curve, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option CH mode to 10CH for this personality

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Moving_Head_Light_14ch
Carallon Name	LED Moving Head Light 14 Channel
Revision	0 (20 Mar 2014)
Alternate Name	ML-1519
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Effect Macros, 8:Effect Macro Rate, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Dimmer Curve, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option CH mode to 14CH for this personality

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Par64_10ch
Carallon Name	LED Par64 10 channel
Revision	0 (26 Sep 2013)
Alternate Name	PAR64-F1018
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, 10:Intensity Mode, V:Strobe Mode
User Notes	Set menu option CHnd to 10CH for this personality

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Par64_4ch
Carallon Name	LED Par64 4 channel
Revision	0 (26 Sep 2013)
Alternate Name	PAR64-F1018
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Amber, 3:White, 4:Intens
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Par64_5ch
Carallon Name	LED Par64 5 channel
Revision	0 (26 Sep 2013)
Alternate Name	PAR64-F1018
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Daisy Lighting Equipment Factory
EOS Name	LED_Par64_9ch
Carallon Name	LED Par64 9 channel
Revision	1 (30 Oct 2013)
Alternate Name	PAR64-F1018
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option CHnd to 9CH for this personality

Manufacturer	Darklight Precision Lighting Sys
EOS Name	Micro_RGB_Floodlight
Revision	0 (22 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	DMX address can only be set using a DarkBox Programmer.

Manufacturer	Deliya
EOS Name	Ferrari_250_M1
Carallon Name	Ferrari 250 Mode 1
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Edge, 2:Intens, 3:Shutter Strobe, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Mode 1 for this personality Ch 7 - Set menu option Color Mode to Jump for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 3 DMX 72-127 - Cannot tell what this range does Ch 3 DMX 136-191 - Cannot tell what this range does

Manufacturer	Deliya
EOS Name	Ferrari_250_M2
Carallon Name	Ferrari 250 Mode 2
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Edge, 2:Intens, 3:Shutter Strobe, 4:Position MSpeed, 5&15:Pan, 6&16:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Beam Fx Index/Speed 2, 14:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Mode 2 for this personality Ch 7 - Set menu option Color Mode to Jump for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 3 DMX 72-127 - Cannot tell what this range does Ch 3 DMX 136-191 - Cannot tell what this range does

Manufacturer	Deliya
EOS Name	Vision_X3_Spot_250_M1
Carallon Name	Vision X3 Spot 250 Mode 1
Revision	9 (24 Jul 2012)
Alternate Name	X3
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:[NONE], 3:Shutter Strobe, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Mode 1 for this personality Ch 7 - Set menu option Color Mode to Jump for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 3 DMX 72-127 - Cannot tell what this range does Ch 3 DMX 136-191 - Cannot tell what this range does Ch 4 DMX 251-255 - Do not know if fixture reset should be in a DMX macro

Manufacturer	Deliya
EOS Name	Vision_X3_Spot_250_M2
Carallon Name	Vision X3 Spot 250 Mode 2
Revision	9 (24 Jul 2012)
Alternate Name	X3
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:[NONE], 3:Shutter Strobe, 4:Position MSpeed, 5&15:Pan, 6&16:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Beam Fx Index/Speed 2, 14:Edge, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Mode 2 for this personality Ch 7 - Set menu option Color Mode to Jump for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 3 DMX 72-127 - Cannot tell what this range does Ch 3 DMX 136-191 - Cannot tell what this range does Ch 4 DMX 251-255 - Do not know if fixture reset should be in a DMX macro

Manufacturer	Derksen
EOS Name	Magazine
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select

Manufacturer	Derksen
EOS Name	Magazine_Shutter_Syncro
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select, V:Gobo Wheel Mode

Manufacturer	DIALighting
--------------	-------------

EOS Name	IW36_10_Quatro_Zoom_M1
Carallon Name	IW36-10-Quatro Zoom Mode 1
Revision	1 (15 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Zoom
User Notes	Set mode to Mode 1 for this personality. Documentation we have does not say how

Manufacturer	DIALighting
EOS Name	IW36_10_Quatro_Zoom_M2
Carallon Name	IW36-10-Quatro Zoom Mode 2
Revision	1 (15 Jan 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Temperature, 8:Pan, 9:Tilt, 10:Position MSpeed, 11:Color Mix, 12:Color Mix 2, 13:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set mode to Mode 2 for this personality. Documentation we have does not say how

Manufacturer	DiCon Fiberoptics
EOS Name	F5100B_BRGA
Revision	0 (18 Apr 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Blue, 2:Red, 3:Green, 4:Amber, 5:Color Temperature, 6:Intens, 7:Beam Fx Select, 8:Shutter Strobe, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to Off for DMX control of unit Set Mode to 0 for DMX control of unit

Manufacturer	DiCon Fiberoptics
EOS Name	F5100B_WRGB

Revision	0 (18 Apr 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:White, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens, 7:Beam Fx Select, 8:Shutter Strobe, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to Off for DMX control of unit Set Mode to 0 for DMX control of unit

Manufacturer	DiCon Fiberoptics
EOS Name	LightStar_RGBA
Revision	0 (08 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Amber, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens, 7:Beam Fx Select, 8:Shutter Strobe, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to Off for DMX control of unit Set Mode to 0 for DMX control of unit

Manufacturer	DiCon Fiberoptics
EOS Name	LightStar_RGBW
Revision	0 (08 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:White, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens, 7:Beam Fx Select, 8:Shutter Strobe, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to Off for DMX control of unit Set Mode to 0 for DMX control of unit

Manufacturer	Diversi Tronics
EOS Name	ESM_DMX_A
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	This personality does not attempt to model the Hyperflash mode. See

	manual for further information. Dimensions for strobe module used in 360Q 6 x 16 model Ch 2 DMX 0 - Lowest strobe rate is 'one-shot' requiring change in intensity to trigger a flash.
--	--

Manufacturer	Diversi Tronics
EOS Name	ESM_DMX_S4
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	This personality does not attempt to model the Hyperflash mode. See manual for further information. Dimensions for strobe module used in Source 4 19, 26, 36 and 50 degree models Ch 2 DMX 0 - Lowest strobe rate is 'one-shot' requiring change in intensity to trigger a flash.

Manufacturer	Diversi Tronics
EOS Name	Mark_2000
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch 2 - Setting the Intensity channel to 0 puts this channel in Hyperflash mode, but DMX spec does not give DMX ranges for this mode

Manufacturer	Diversi Tronics
EOS Name	Model_3600
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch 2 - Setting the Intensity channel to 0 puts this channel in Hyperflash mode, but DMX spec does not give DMX ranges for this mode

Manufacturer	Diversi Tronics
EOS Name	Model_5000
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch 2 - Setting the Intensity channel to 0 puts this channel in Hyperflash mode, but DMX spec does not give DMX ranges for this mode

Manufacturer	Divine Lighting
EOS Name	Hyper_361_3ch
Carallon Name	Hyper 361 3 Channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Divine Lighting
EOS Name	Hyper_361_7ch
Carallon Name	Hyper 361 7 Channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Mix Macro Rate, 7:Color Mix, V:Strobe Mode

Manufacturer	Divine Lighting
EOS Name	Hyper_363_Wash
Revision	6 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Set menu option MODE to NAST for this personality
Known Issues	Ch 6 DMX 0-255 - User manual says this channel activates internal

	programmes but does not say how many or give DMX ranges
--	---

Manufacturer	Divine Lighting
EOS Name	Hyper_543_RGBW_4ch
Carallon Name	Hyper 543 RGBW 4 Channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Divine Lighting
EOS Name	Hyper_543_RGBW_8ch
Carallon Name	Hyper 543 RGBW 8 Channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix Macro Rate, 8:Color Mix, V:Strobe Mode

Manufacturer	DML
EOS Name	Cylight_1000S
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6&7:Gobo Index/Speed, 8:Gobo Select 2, 9:Wheel Shake, 10:Animation Select, 11:Animation Index/Speed, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Iris, 15:Edge, 16&18:Pan, 17&19:Tilt, 20:Position MSpeed, 21:Color Wheel Select MSpeed, 22:Zoom, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	User manual not available when writing personality

Manufacturer	DML
EOS Name	_2028
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Zoom, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Cyan, 19:Magenta, 20:Yellow, 21:Color Mix MSpeed, 22:Gobo Wheel Shake, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Gobo Wheel Shake Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	User manual not available when writing personality

Manufacturer	Dortron Showtec
EOS Name	LBARI_384_A01_RGB_Multi_Bar
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:IntensShutter Strobe, 2:Red All, 3:Green All, 4:Blue All, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Dortron Showtec
EOS Name	LBARI_384_A01_RGBW_Multi_Bar
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:IntensShutter Strobe, 2:Red All, 3:Green All, 4:Blue All, 5:White All, 6:Red, 7:Green, 8:Blue, 9:White, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White
Known Issues	User manual not available when writing personality

Manufacturer	Dortron Showtec
--------------	-----------------

EOS Name	LCYC_248
Revision	0 (07 Mar 2013)
Alternate Name	LCYC-248-A01RGBA
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, V:Strobe Mode
Known Issues	DMX values in user manual are in percent, use personality with caution as some ranges may not be completely accurate.

Manufacturer	Dortron Showtec
EOS Name	LMHS_190_A01_M1
Carallon Name	LMHS-190-A01 Mode 1
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fan Speed 100, Fixture Global Reset, Fan Speed 1...100, Fixture Global Reset
User Notes	Set Menu option Movement Resolution to ON for this mode

Manufacturer	Dortron Showtec
EOS Name	LMHS_190_A01_M2
Carallon Name	LMHS-190-A01 Mode 2
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode

Lamp Controls	Fan Speed 100, Fixture Global Reset, Fan Speed 1...100, Fixture Global Reset
User Notes	Set Menu option Movement Resolution to OFF for this mode

Manufacturer	Dortron Showtec
EOS Name	LP64
Revision	0 (06 Aug 2012)
Alternate Name	LP64-1012-B02(4IN1)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode

Manufacturer	Dortron Showtec
EOS Name	Mini_Spot_Moving_Head_13ch
Carallon Name	Mini Spot Moving Head 13 channel
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	Dortron Showtec
EOS Name	Mini_Spot_Moving_Head_5ch
Carallon Name	Mini Spot Moving Head 5 channel
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:Gobo Select,

	V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Dortron Showtec
EOS Name	Mini_Wash_Moving_Head_13ch
Carallon Name	Mini Wash Moving Head 13 channel
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position Macros
User Notes	Select menu option 12CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	Dortron Showtec
EOS Name	Mini_Wash_Moving_Head_4ch
Carallon Name	Mini Wash Moving Head 4 channel
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix
User Notes	Select menu option 4CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Dortron Showtec
EOS Name	Pro_Par_64
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	Doug Fleenor Designs
EOS Name	iPlayer_2_Interface
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Play Mode, 2:Show, 3:Intens

Manufacturer	DTS
EOS Name	Arc_1200_6ch
Carallon Name	Arc 1200 6 channel
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5:Color Select, 6:Beam Fx Select
User Notes	Set menu option MODE to 6CH for this personality
Known Issues	Ch 4 DMX 86-95 - User manual does not state if the rate of Strobe Random can be varied.

Manufacturer	DTS
EOS Name	Arc_150
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Select, 3:Shutter Strobe, 4:Zoom, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	DTS
--------------	-----

EOS Name	Arc_250
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Select, 3:Shutter Strobe, 4:Zoom, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	DTS
EOS Name	Arc_400
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Select, 3:Shutter Strobe, 4:Zoom, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	DTS
EOS Name	Arc_575_4ch
Carallon Name	Arc 575 4 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe
User Notes	Set menu option MODE to 4CH for this personality
Known Issues	Ch 4 DMX 86-95 - User manual does not state if the rate of Strobe Random can be varied.

Manufacturer	DTS
EOS Name	D150_5ch
Carallon Name	D150 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, V:Strobe Mode

User Notes	Set menu option MODE to 5CH on the Z1 power supply for this fixture
------------	---

Manufacturer	DTS
EOS Name	D30
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Strobe Sync, 6:Shutter Strobe, 7:Strobe Delay, V:Strobe Mode
User Notes	DMX spec not available when writing personality Set DIP switch 10 to OFF for this personality
Known Issues	Ch 5 - User manual does not explain what Strobe Sync does Ch 6 - User manual does not say what value shutter open ends and Strobe begins Ch 7 - User manual does not explain what Strobe Delay does

Manufacturer	DTS
EOS Name	Delta_10_F_10ch_Ext
Carallon Name	Delta 10 F 10 channel - Ext
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, 8:Color Temperature, 9:Color Mix 2, 10:Color Mix 3, V:Strobe Mode
User Notes	Set menu option nOdE to 10CH for this personality Ch9 - Set menu option nACr to EHT for this Channel to work correctly

Manufacturer	DTS
EOS Name	Delta_10_F_10ch_Std
Carallon Name	Delta 10 F 10 channel - Std
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, 8:Color Temperature, 9:Color Mix 2, 10:Color Mix 3, V:Strobe Mode

User Notes	Set menu option nOdE to 10CH for this personality Ch9 - Set menu option nACr to Std for this Channel to work correctly
------------	--

Manufacturer	DTS
EOS Name	Delta_10_F_6ch
Carallon Name	Delta 10 F 6 channel
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, V:Strobe Mode
User Notes	Set menu option nOdE to 6CH for this personality

Manufacturer	DTS
EOS Name	Delta_10_F_Zoom_12ch_Ext
Carallon Name	Delta 10 F Zoom 12 channel - Ext
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, 8:Color Temperature, 9:Color Mix 2, 10:Color Mix 3, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option nOdE to 12CH for this personality Ch9 - Set menu option nACr to EHT for this Channel to work correctly

Manufacturer	DTS
EOS Name	Delta_10_F_Zoom_12ch_Std
Carallon Name	Delta 10 F Zoom 12 channel - Std
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, 8:Color Temperature, 9:Color Mix 2, 10:Color Mix 3, 11:Zoom, 12:Zoom Reset, V:Strobe Mode

Lamp Controls	Zoom Reset
User Notes	Set menu option nOdE to 12CH for this personality Ch9 - Set menu option nACr to Std for this Channel to work correctly

Manufacturer	DTS
EOS Name	Delta_10_F_Zoom_8ch
Carallon Name	Delta 10 F Zoom 8 channel
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Zoom, 8:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option nOdE to 8CH for this personality

Manufacturer	DTS
EOS Name	Delta_7_RGB_B
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
EOS Name	Delta_B
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set

	Color Mode to RGB for this personality
--	--

Manufacturer	DTS
EOS Name	Delta_B_TriLED
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
EOS Name	Delta_F
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
EOS Name	Delta_F_TriLED
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
EOS Name	Delta_R
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Color Macros 3, 12:CTC, 13:Color Macros, 14:Color Macros 2, 15:Position Reset, V:Strobe Mode
Lamp Controls	Position Reset
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality Ch 1 - Set menu option Pan Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Max to 255 for this channel to work correctly Ch 3 - Set menu option Tilt Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Max to 255 for this channel to work correctly

Manufacturer	DTS
EOS Name	Delta_R_Triled
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Color Macros 3, 12:CTC, 13:Color Macros, 14:Color Macros 2, 15:Position Reset, V:Strobe Mode
Lamp Controls	Position Reset
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality Ch 1 - Set menu option Pan Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Max to 255 for this channel to work correctly Ch 3 - Set menu option Tilt Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Max to 255 for this channel to work correctly

Manufacturer	DTS
EOS Name	Delta_R_Triled_White
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:White, 9:White 2, 10:Amber, 11:Color Macros 3, 12:CTC, 13:Color Macros, 14:Color Macros 2, 15:Position Reset, V:Strobe Mode
Lamp Controls	Position Reset
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Ch 1 - Set menu option Pan Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Max to 255 for this channel to work correctly Ch 3 - Set menu option Tilt Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Max to 255 for this channel to work correctly
Known Issues	User manual does not say what menu option to set Color Mode to for this personality. May be RGB

Manufacturer	DTS
EOS Name	Delta_S
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
EOS Name	Delta_S_TriLED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros 3, 7:CTC, 8:Color Macros, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Set Master Mode to No for this personality Set menu option Set Slave Mode to Yes for this personality Set menu option Set Color Mode to RGB for this personality

Manufacturer	DTS
--------------	-----

EOS Name	Helios_R_RGB_6ch
Carallon Name	Helios R RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Green, 2:Red, 3:Blue, 4:Intens, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 6Ch for this personality Ch 1 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 2 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 3 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly

Manufacturer	DTS
EOS Name	Helios_R_RGB_9ch
Carallon Name	Helios R RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros, 7:Color Temperature, 8:Color Mix, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Mode to 9Ch for this personality Ch 3 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 4 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 5 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly
Known Issues	Ch 7 - User manual does not explain what this channel does when in Smooth RGB linear Hue correction mode

Manufacturer	DTS
EOS Name	Helios_RGB_6ch
Carallon Name	Helios RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Green, 2:Red, 3:Blue, 4:Intens, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 6Ch for this personality Ch 1 - Set menu option

	Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 2 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 3 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly
--	--

Manufacturer	DTS
EOS Name	Helios_RGB_9ch
Carallon Name	Helios RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros, 7:Color Temperature, 8:Color Mix, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Mode to 9Ch for this personality Ch 3 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 4 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 5 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly
Known Issues	Ch 7 - User manual does not explain what this channel does when in Smooth RGB linear Hue correction mode

Manufacturer	DTS
EOS Name	Jack_17ch
Carallon Name	Jack 17 channel
Revision	3 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Iris, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 17 channels for this personality Ch 17 - Set menu option Lamp to By DMX for this channel to work correctly Ch 17 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Jack_25ch
Carallon Name	Jack 25 channel
Revision	3 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Mode, 13&14:Gobo Index/Speed, 15:Gobo Wheel Shake, 16:Gobo Select 2, 17:Gobo Wheel Shake 2, 18:Iris, 19:Iris 2, 20:Effect Macros, 21:Beam Fx Select, 22&23:Edge, 24:Zoom, 25:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 25 channels for this personality Ch 25 - Set menu option Lamp to By DMX for this channel to work correctly Ch 25 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Jack_FAR_17ch
Carallon Name	Jack FAR 17 channel
Revision	3 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Iris, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 17 channels for this personality Ch 17 - Set menu option Lamp to By DMX for this channel to work correctly Ch 17 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
--------------	-----

EOS Name	Jack_FAR_25ch
Carallon Name	Jack FAR 25 channel
Revision	3 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Mode, 13&14:Gobo Index/Speed, 15:Gobo Wheel Shake, 16:Gobo Select 2, 17:Gobo Wheel Shake 2, 18:Iris, 19:Iris 2, 20:Effect Macros, 21:Beam Fx Select, 22&23:Edge, 24:Zoom, 25:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 25 channels for this personality Ch 25 - Set menu option Lamp to By DMX for this channel to work correctly Ch 25 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Max_24ch
Carallon Name	Max 24 channel
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Edge, 23:Zoom, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 24 channels for this personality Ch 24 - Set menu option Lamp to By DMX for this channel to work correctly Ch 24 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Max_33ch

Carallon Name	Max 33 channel
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Mix MSpeed, 16:Color Mix, 17:Gobo Select, 18:Gobo Mode, 19&20:Gobo Index/Speed, 21:Gobo Wheel Shake, 22:Gobo Select 2, 23:Gobo Wheel Shake 2, 24:Iris, 25:Iris 2, 26:Animation Select, 27:Diffusion, 28:Beam Fx Select, 29:Beam Fx Index/Speed, 30&31:Edge, 32:Zoom, 33:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 33 channels for this personality Ch 33 - Set menu option Lamp to By DMX for this channel to work correctly Ch 33 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Max_FAR_24ch
Carallon Name	Max FAR 24 channel
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Edge, 23:Zoom, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 24 channels for this personality Ch 24 - Set menu option Lamp to By DMX for this channel to work correctly Ch 24 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
--------------	-----

EOS Name	Max_FAR_33ch
Carallon Name	Max FAR 33 channel
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Mix MSpeed, 16:Color Mix, 17:Gobo Select, 18:Gobo Mode, 19&20:Gobo Index/Speed, 21:Gobo Wheel Shake, 22:Gobo Select 2, 23:Gobo Wheel Shake 2, 24:Iris, 25:Iris 2, 26:Animation Select, 27:Diffusion, 28:Beam Fx Select, 29:Beam Fx Index/Speed, 30&31:Edge, 32:Zoom, 33:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 33 channels for this personality Ch 33 - Set menu option Lamp to By DMX for this channel to work correctly Ch 33 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Nick_NRG1201_FAR_Macro_Ext
Carallon Name	Nick NRG1201 FAR Macro Extended
Revision	0 (13 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG1201_FAR_Macro_S

Carallon Name	Nick NRG1201 FAR Macro Standard
Revision	0 (13 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG1201_Macro_Ext
Carallon Name	Nick NRG1201 Macro Extended
Revision	0 (13 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 is too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG1201_Macro_S
Carallon Name	Nick NRG1201 Macro Standard
Revision	0 (13 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros,

	15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG_501_FAR_Macro_Ext
Carallon Name	Nick NRG 501 FAR Macro Extended
Revision	0 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG_501_FAR_Macro_S
Carallon Name	Nick NRG 501 FAR Macro Standard
Revision	0 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to STD for this channel to function correctly

Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record
--------------	---

Manufacturer	DTS
EOS Name	Nick_NRG_501_Macro_Ext
Carallon Name	Nick NRG 501 Macro Extended
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 is too complex to record

Manufacturer	DTS
EOS Name	Nick_NRG_501_Macro_S
Carallon Name	Nick NRG 501 Macro Standard
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:[NONE], 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 too complex to record

Manufacturer	DTS
EOS Name	NickW600_FAR_RGBA_Macro_Ext
Carallon Name	Nick Wash 600 FAR RGBA Macro Extended
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:Amber, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_FAR_RGBA_Macro_S
Carallon Name	Nick Wash 600 FAR RGBA Macro Standard
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:Amber, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_FAR_RGBW_Macro_Ext
Carallon Name	Nick Wash 600 FAR RGBW Macro Extended
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_FAR_RGBW_Macro_S
Carallon Name	Nick Wash 600 FAR RGBW Macro Standard
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Macros, 15:Color Temperature, 16:Color Mix, 17:Color Macros 2, 18:Zoom, 19:[NONE], 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 16 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch10 - 14,16 and 17 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_RGBA_Macro_Ext
Carallon Name	Nick Wash 600 RGBA Macro Extended
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Amber, 12:Color Macros, 13:Color Temperature, 14:Color Mix, 15:Color Macros 2, 16:Zoom, 17:Fixture Global Reset, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_RGBA_Macro_S
Carallon Name	Nick Wash 600 RGBA Macro Standard
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Amber, 12:Color Macros, 13:Color Temperature, 14:Color Mix, 15:Color Macros 2, 16:Zoom, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 too complex to record

Manufacturer	DTS
EOS Name	NickW600_RGBW_Macro_Ext
Carallon Name	Nick Wash 600 RGBW Macro Extended
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Macros, 13:Color Temperature, 14:Color Mix, 15:Color Macros 2, 16:Zoom, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to EXT for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 is too complex to record

Manufacturer	DTS
EOS Name	NickW600_RGBW_Macro_S
Carallon Name	Nick Wash 600 RGBW Macro Standard
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Macros, 13:Color Temperature, 14:Color Mix, 15:Color Macros 2, 16:Zoom, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 14 - Set menu option MACRO to STD for this channel to function correctly
Known Issues	Conditional relationship between Ch8 - 12,14 and 15 too complex to record

Manufacturer	DTS
EOS Name	Raptor
Revision	0 (26 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Wheel Shake, 13:Diffusion, 14:Beam Fx Select, 15:Beam Fx Select 2, 16:Beam Fx Index/Speed, 17:Edge, 18:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Ch 1,2 - Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 18 - Set menu option Lamp to By DMX for this channel to work correctly Ch 18 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Raptor_FPR
Revision	0 (26 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Wheel Shake, 13:Diffusion, 14:Beam Fx Select, 15:Beam Fx Select 2, 16:Beam Fx Index/Speed, 17:Edge, 18:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Ch 1,2 - Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 18 - Set menu option Lamp to By DMX for this channel to work correctly Ch 18 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	Titan_Solo_Full_Color_6ch
Carallon Name	Titan Solo Full Color 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Green, 2:Red, 3:Blue, 4:Intens, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 6Ch for this personality Ch 1 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 2 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 3 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly

Manufacturer	DTS
EOS Name	Titan_Solo_Full_Color_9ch
Carallon Name	Titan Solo Full Color 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Macros, 7:Color Temperature, 8:Color Mix, 9:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Mode to 9Ch for this personality Ch 3 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 4 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 5 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly
Known Issues	Ch 7 - User manual does not explain what this channel does when in

	Smooth RGB linear Hue correction mode
--	---------------------------------------

Manufacturer	DTS
EOS Name	Titan_Solo_RGBA_10ch
Carallon Name	Titan Solo RGBA 10 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Macros, 8:Color Temperature, 9:Color Mix, 10:Color Macros 2, V:Strobe Mode
User Notes	Set menu option Mode to 10Ch for this personality Ch 3 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 4 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 5 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly Ch 6 - Set menu option Ambr/Min to 0 and Ambr/Max to 255 for amber channel to work correctly
Known Issues	Ch 8 - User manual does not explain what this channel does when in Smooth RGB linear Hue correction mode

Manufacturer	DTS
EOS Name	Titan_Solo_RGBA_6ch
Carallon Name	Titan Solo RGBA 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Green, 2:Red, 3:Blue, 4:Intens, 5:[NONE], 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 6Ch for this personality Ch 1 - Set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly Ch 2 - Set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly Ch 3 - Set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly This personality does not give control of the amber channel

Manufacturer	DTS
EOS Name	Titan_Solo_White_10ch
Carallon Name	Titan Solo White 10 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:White, 4:White 2, 5:White 3, 6:Amber, 7:Color Macros, 8:Color Temperature, 9:Color Mix, 10:Color Macros 2, V:Strobe Mode
User Notes	All three white channels have the same color temperature according to DTS tech support Set menu option Mode to 10Ch for this personality Ch 3 - User manual says to set menu option Red/Min to 0 and Red/Max to 255 for red channel to work correctly, which is from the RGBA version of the fixture. Do not know if this WWSA version has different menu options Ch 4 - User manual says to set menu option Gree/Min to 0 and Gree/Max to 255 for green channel to work correctly, which is from the RGBA version of the fixture. Do not know if this WWSA version has different menu options Ch 5 - User manual says to set menu option Blue/Min to 0 and Blue/Max to 255 for blue channel to work correctly, which is from the RGBA version of the fixture. Do not know if this WWSA version has different menu options Ch 6 - Set menu option Ambr/Min to 0 and Ambr/Max to 255 for amber channel to work correctly
Known Issues	Not sure if this fixture has a 6 channel mode This WWSA version of the Helios has a very similar DMX spec to that for the RGBA, including some things that should probably have been changed such as color temperature settings. Use with caution Ch 8 - User manual does not explain what this channel does when in Smooth RGB linear Hue correction mode

Manufacturer	DTS
EOS Name	XM_1200_Spot_30ch
Carallon Name	XM 1200 Spot 30 Channel
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Macros, 14:Gobo Select, 15:Gobo Mode, 16&17:Gobo Index/Speed, 18:Gobo Offset, 19:Gobo Select 2, 20:Gobo Mode 2, 21&22:Gobo Index/Speed 2, 23:Gobo Offset 2, 24:Iris, 25:Iris 2,

	26:Beam Fx Select, 27:Beam Fx Index/Speed, 28:Edge, 29:Zoom, 30:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Color Mix Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Shutter Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option MODE to 30CH for this personality Ch 1,2 - Set menu option PN.LK to NO for this channel to work correctly Ch 1,2 - Set menu option PN.FR to NO for this channel to work correctly Ch 3,4 - Set menu option TL.LK to NO for this channel to work correctly Ch 3,4 - Set menu option TL.FR to NO for this channel to work correctly Ch 30 - Set menu option LAMP to DMX for this channel to work correctly Ch 30 - Set menu option RESE to EN for this channel to work correctly
Known Issues	Ch 5 - User manual only gives name of this channel, not how it functions. Ch 7 DMX 60-79 - User manual does not state if the rate of Strobe Random can be varied. Ch 7 DMX 80-139 - Believe this range is just standard Strobe. Ch 7 DMX 140-179 - User manual not clear what this range does. Ch 7 DMX 180-219 - User manual not clear what this range does. Ch 13 DMX 0-9 - This range is defined twice in the user manual. Ch 27 DMX 128-180 - User manual does not state which end of the range is slow or fast for Beam Fx Rotate Ch 27 DMX 203-255 - User manual does not state which end of the range is slow or fast for Beam Fx Rotate

Manufacturer	DTS
EOS Name	XM_2500_Spot_18ch
Carallon Name	XM 2500 Spot 18 Channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Color Macros, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 18CH for this personality Ch 1,2 - Set menu option PN.LK to NO for this channel to work correctly Ch 1,2 - Set menu option PN.FR to NO for this channel to work correctly Ch 3,4 - Set menu

	option TL.LK to NO for this channel to work correctly Ch 3,4 - Set menu option TL.FR to NO for this channel to work correctly Ch 18 - Set menu option LAMP to DMX for this channel to work correctly Ch 18 - Set menu option RESE to EN for this channel to work correctly
--	--

Manufacturer	DTS
EOS Name	XM_2500_Spot_30ch
Carallon Name	XM 2500 Spot 30 Channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Macros, 14:Gobo Select, 15:Gobo Mode, 16&17:Gobo Index/Speed, 18:Gobo Offset, 19:Gobo Select 2, 20:Gobo Mode 2, 21&22:Gobo Index/Speed 2, 23:Gobo Offset 2, 24:Iris, 25:Iris 2, 26:Beam Fx Select, 27:Beam Fx Index/Speed, 28:Edge, 29:Zoom, 30:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 30CH for this personality Ch 1,2 - Set menu option PN.LK to NO for this channel to work correctly Ch 1,2 - Set menu option PN.FR to NO for this channel to work correctly Ch 3,4 - Set menu option TL.LK to NO for this channel to work correctly Ch 3,4 - Set menu option TL.FR to NO for this channel to work correctly Ch 30 - Set menu option LAMP to DMX for this channel to work correctly Ch 30 - Set menu option RESE to EN for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_10_Spot_18ch
Carallon Name	XR 10 Spot 18 channel
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Iris, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode,

	V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 25Ch for this personality Ch 1 - Set menu option Pn.Lk (pan lock) to no for this channel to work correctly Ch 1 - Set menu option Pn.Fr (pan free, remove power to motor) to no for this channel to work correctly Ch 3 - Set menu option Tl.Lk (tilt lock) to no for this channel to work correctly Ch 3 - Set menu option Tl.Fr (tilt free, remove power to motor) to no for this channel to work correctly Ch 18 - Set menu option LAMP to DMX for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
EOS Name	XR_10_Spot_25ch
Carallon Name	XR 10 Spot 25 channel
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Color Select 2, 11:Color Wheel Mode 2, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Gobo Select 2, 18:Gobo Wheel Shake 2, 19:Iris, 20:Iris 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 25Ch for this personality Ch 1 - Set menu option Pn.Lk (pan lock) to no for this channel to work correctly Ch 1 - Set menu option Pn.Fr (pan free, remove power to motor) to no for this channel to work correctly Ch 3 - Set menu option Tl.Lk (tilt lock) to no for this channel to work correctly Ch 3 - Set menu option Tl.Fr (tilt free, remove power to motor) to no for this channel to work correctly Ch 25 - Set menu option LAMP to DMX for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
EOS Name	XR_10_Spot_26ch
Carallon Name	XR 10 Spot 26 channel
Revision	1 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Color Select 2, 11:Color Wheel Mode 2, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Gobo Select 2, 18:Gobo Wheel Shake 2, 19:Iris, 20:Iris 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:[NONE], 24:Edge, 25:Zoom, 26:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 26Ch for this personality Ch 1 - Set menu option Pn.Lk (pan lock) to no for this channel to work correctly Ch 1 - Set menu option Pn.Fr (pan free, remove power to motor) to no for this channel to work correctly Ch 3 - Set menu option Tl.Lk (tilt lock) to no for this channel to work correctly Ch 3 - Set menu option Tl.Fr (tilt free, remove power to motor) to no for this channel to work correctly Ch 26 - Set menu option LAMP to DMX for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
EOS Name	XR_4_Spot_13ch
Carallon Name	XR 4 Spot 13 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Edge, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 13Ch for this personality Ch 13 - Set menu option rESE to En for this channel to work correctly Ch 13 - Set menu option LAnP to dnx for this channel to work correctly
Known Issues	Ch 5 - User manual does not explain this channel very well Ch 11 DMX 128-255 - User manual mentions that prism can be indexed so presume must be in this range Ch 13 DMX 201-239 - User manual not clear what this range does

Manufacturer	DTS
--------------	-----

EOS Name	XR_4_Spot_17ch
Carallon Name	XR 4 Spot 17 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12&13:Gobo Index/Speed, 14:Gobo Wheel Shake, 15:Beam Fx Select, 16:Edge, 17:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 17Ch for this personality Ch 17 - Set menu option rESE to En for this channel to work correctly Ch 17 - Set menu option LAnP to dnx for this channel to work correctly
Known Issues	Ch 5 - User manual does not explain this channel very well Ch 15 DMX 128-255 - User manual mentions that prism can be indexed so presume must be in this range Ch 17 DMX 201-239 - User manual not clear what this range does

Manufacturer	DTS
EOS Name	XR_5_Spot_21ch
Carallon Name	XR 5 Spot 21 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12&13:Gobo Index/Speed, 14:Gobo Wheel Shake, 15:Gobo Select 2, 16:Gobo Wheel Shake 2, 17:Iris, 18:Iris 2, 19:Beam Fx Select, 20:Edge, 21:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 21Ch for this personality Ch 21 - Set menu option Lamp to DMX for this channel to work correctly
Known Issues	Ch 5 - User manual does not explain this channel very well Ch 19 DMX 128-255 - User manual mentions that prism can be indexed so presume must be in this range Ch 21 DMX 201-239 - User manual not clear what this range does

Manufacturer	DTS
EOS Name	XR_5_Wash_M1
Carallon Name	XR 5 Wash Mode 1
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to Mod1 for this personality Ch 16 - Set menu option LAMP to DMX for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_5_Wash_M2
Carallon Name	XR 5 Wash Mode 2
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to Mod2 for this personality Ch 16 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 13 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_7_Spot_10ch
Carallon Name	XR 7 Spot 10 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter

	Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Zoom, V:Gobo Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Zoom Mode
User Notes	Set menu option MODE to 10CH for this personality

Manufacturer	DTS
EOS Name	XR_7_Spot_14ch
Carallon Name	XR 7 Spot 14 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Beam Fx Select 2, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 14CH for this personality Ch 14 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 3 DMX 26-247 - Unclear what the difference between these two ranges is

Manufacturer	DTS
EOS Name	XR_7_Spot_16ch
Carallon Name	XR 7 Spot 16 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Beam Fx Select 2, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 16CH for this personality Ch 16 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 5 DMX 26-247 - Unclear what the difference between these two ranges is

Manufacturer	DTS
EOS Name	XR_7_Spot_8ch
Carallon Name	XR 7 Spot 8 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Zoom, V:Gobo Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Zoom Mode
User Notes	Set menu option MODE to 8 CH for this personality

Manufacturer	DTS
EOS Name	XR_7_Wash_10.16
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Index, 2:Color Select, 3:Color Macros, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Zoom, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option MODE to 10.16 for this personality
Known Issues	Ch 3 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_7_Wash_10.8
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Color Macros, 9:Beam Fx Select, 10:Zoom, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option MODE to 10.8 for this personality
Known Issues	Ch 8 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_7_Wash_14.8
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Color Macros, 12:Beam Fx Select, 13:Zoom, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 14.8 for this personality Ch 14 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 11 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_7_Wash_16.16
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 16.16 for this personality Ch 16 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 13 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_7_Wash_8.8
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Index, 2:Color Select, 3:Color Macros, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Zoom, V:Color Wheel Mode, V:Beam Fx Wheel Mode

User Notes	Set menu option MODE to 8.8 for this personality
Known Issues	Ch 3 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_8_Spot_20ch
Carallon Name	XR 8 Spot 20 Channel
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12&13:Gobo Index/Speed, 14:Gobo Offset, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Zoom, 19:Beam Fx Select 2, 20:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Effect Wheel Reset#2, Focus Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset
User Notes	User manual not available when writing personality. DMX spec missing DMX values on most channels. Use this personality with caution!
Known Issues	Ch 5 - DMX spec only gives name of this channel, not how it functions. Ch 6 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the intensity channel on XM-1200 Spot Ch 7 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the shutter strobe channel on XM-1200 Spot Ch 7 DMX 60-79 - DMX spec does not state if the rate of Strobe Random can be varied. Ch 7 DMX 80-139 - Believe this range is just standard Strobe. Ch 7 DMX 140-179 - DMX spec not clear what this range does. Ch 7 DMX 180-219 - DMX spec not clear what this range does. Ch 8 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the color wheel channel on XM-1200 Spot Ch 9 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the color wheel mode channel on XM-1200 Spot Ch 10 - DMX spec does not give DMX values for this channel. Have based this channel on the gobo wheel channel on XR 9 Spot Ch 11 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the gobo wheel mode channel on XM-1200 Spot Ch 12,13 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the gobo channel on XM-1200 Spot Ch 14 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the gobo shake

	channel on XM-1200 Spot Ch 15 - DMX spec does not give DMX values for this channel. Have had to guess. Use with caution. Ch 16 - DMX spec does not give DMX values for this channel. Have had to guess. Use with caution. Ch 20 - DMX spec does not give DMX values for this channel. Have assumed this channel is the same as the control channel on XM-1200 Spot
--	--

Manufacturer	DTS
EOS Name	XR_8_Wash
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Mix, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to Mod1 for this personality

Manufacturer	DTS
EOS Name	XR_9_Spot_18ch
Carallon Name	XR 9 Spot 18 channel
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Iris, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Beam Fx Select 2, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 18Ch for this personality Ch 1 - Set menu option Pn.Lk (pan lock) to no for this channel to work correctly Ch 1 - Set menu option Pn.Fr (pan free, remove power to motor) to no for this channel to work correctly Ch 3 - Set menu option Tl.Lk (tilt lock) to no for this channel to work correctly Ch 3 - Set menu option Tl.Fr (tilt free, remove power to motor) to no for this channel to work correctly Ch 18 - Set menu option LAMP to DMX for this channel to work correctly

	Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	DTS
EOS Name	XR_9_Spot_26ch
Carallon Name	XR 9 Spot 26 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Color Select 2, 11:Color Wheel Mode 2, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Gobo Select 2, 18:Gobo Wheel Shake 2, 19:Iris, 20:Iris 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Beam Fx Select 2, 24:Edge, 25:Zoom, 26:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 26Ch for this personality Ch 1 - Set menu option Pn.Lk (pan lock) to no for this channel to work correctly Ch 1 - Set menu option Pn.Fr (pan free, remove power to motor) to no for this channel to work correctly Ch 3 - Set menu option Tl.Lk (tilt lock) to no for this channel to work correctly Ch 3 - Set menu option Tl.Fr (tilt free, remove power to motor) to no for this channel to work correctly Ch 26 - Set menu option LAMP to DMX for this channel to work correctly Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
EOS Name	XR1200_Wash_FPR_M1
Carallon Name	XR1200 Wash FPR Mode 1
Revision	2 (17 Dec 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Int&Color MSpeed, 14:Color Mix, 15:Beam Fx Select, 16:Zoom, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality, use personality with caution Have assumed fixture has same colors on color wheel as XR1200

	Wash
--	------

Manufacturer	DTS
EOS Name	XR1200_Wash_M1
Carallon Name	XR1200 Wash Mode 1
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks
Known Issues	User manual and DMX spec not available when writing personality, use personality with caution Have assumed fixture has same colors on color wheel as XR700 Wash Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
EOS Name	XR1200_Wash_M2
Carallon Name	XR1200 Wash Mode 2
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks
Known Issues	User manual and DMX spec not available when writing personality, use personality with caution Have assumed fixture has same colors on color wheel as XR700 Wash Weight for fixture with electromagnetic ballast.

Manufacturer	DTS
--------------	-----

EOS Name	XR_2000_Beam_16ch
Carallon Name	XR 2000 Beam 16 channel
Revision	5 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Wheel Shake, 15:Diffusion, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 16 channels for this personality Ch 16 - Set menu option Lamp to By DMX for this channel to work correctly Ch 16 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Beam_21ch
Carallon Name	XR 2000 Beam 21 channel
Revision	5 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix, 15:Gobo Select, 16:Gobo Mode, 17&18:Gobo Index/Speed, 19:Gobo Wheel Shake, 20:Diffusion, 21:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 21 channels for this personality Ch 21 - Set menu option Lamp to By DMX for this channel to work correctly Ch 21 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Spot_18ch
Carallon Name	XR 2000 Spot 18 channel
Revision	7 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Iris, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 18 channels for this personality Ch 18 - Set menu option Lamp to By DMX for this channel to work correctly Ch 18 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Spot_25ch
Carallon Name	XR 2000 Spot 25 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Color Select 2, 11:Color Wheel Mode 2, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Gobo Select 2, 18:Gobo Wheel Shake 2, 19:Iris, 20:Iris 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 25 channels for this personality Ch 25 - Set menu option Lamp to By DMX for this channel to work correctly Ch 25 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Spot_26ch
Carallon Name	XR 2000 Spot 26 channel
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 26]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Color Select 2, 11:Color Wheel Mode 2, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Gobo Select 2, 18:Gobo Wheel Shake 2, 19:Iris, 20:Iris 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:[NONE], 24:Edge, 25:Zoom, 26:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 26 channels for this personality Ch 26 - Set menu option Lamp to By DMX for this channel to work correctly Ch 26 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Spot_CMY_22ch
Carallon Name	XR 2000 Spot CMY 22 channel
Revision	5 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Animation Select, 16:Animation Index/Speed, 17:Iris, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Edge, 21:Zoom, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 22 channels for this personality Ch 22 - Set menu option Lamp to By DMX for this channel to work correctly Ch 22 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_2000_Spot_CMY_30ch
Carallon Name	XR 2000 Spot CMY 30 channel
Revision	5 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix, 15:Gobo Select, 16:Gobo Mode, 17&18:Gobo Index/Speed, 19:Gobo Wheel Shake, 20:Gobo Select 2, 21:Gobo Wheel Shake 2, 22:Animation Select, 23:Animation Index/Speed, 24:Iris, 25:Iris 2, 26:Beam Fx Select, 27:Beam Fx Index/Speed, 28:Edge, 29:Zoom, 30:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 30 channels for this personality Ch 30 - Set menu option Lamp to By DMX for this channel to work correctly Ch 30 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_250_Spot_10ch
Carallon Name	XR 250 Spot 10 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Gobo Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option MODE to 10CH for this personality

Manufacturer	DTS
EOS Name	XR_250_Spot_14ch
Carallon Name	XR 250 Spot 14 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Beam Fx Select, 13:Edge, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 14CH for this personality Ch 14 - Set menu option LAMP to DMX for this channel to work correctly

Known Issues	Ch 5 DMX 26-247 - Unclear what the difference between these two ranges is
--------------	---

Manufacturer	DTS
EOS Name	XR_250_Spot_8ch
Carallon Name	XR 250 Spot 8 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, V:Gobo Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set menu option MODE to 8CH for this personality

Manufacturer	DTS
EOS Name	XR_250_Wash_10ch
Carallon Name	XR 250 Wash 10 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Index, 2:Color Select, 3:Color Macros, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Zoom, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option MODE to 10.16 for this personality
Known Issues	Ch 3 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_250_Wash_14ch
Carallon Name	XR 250 Wash 14 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Color

	Macros, 12:Beam Fx Select, 13:Zoom, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 14.8 for this personality Ch 14 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 11 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_250_Wash_16ch
Carallon Name	XR 250 Wash 16 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 16.16 for this personality Ch 16 - Set menu option LAMP to DMX for this channel to work correctly
Known Issues	Ch 13 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_250_Wash_8ch
Carallon Name	XR 250 Wash 8 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Index, 2:Color Select, 3:Color Macros, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Zoom, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option MODE to 8.8 for this personality
Known Issues	Ch 3 DMX 20-255 - User manual does not say if there is just one color macro or several

Manufacturer	DTS
EOS Name	XR_3000_Beam_16ch
Carallon Name	XR 3000 Beam 16 channel
Revision	0 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Wheel Shake, 15:Diffusion, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 16 channels for this personality Ch 16 - Set menu option Lamp to By DMX for this channel to work correctly Ch 16 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_3000_Beam_21ch
Carallon Name	XR 3000 Beam 21 channel
Revision	0 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix, 15:Gobo Select, 16:Gobo Mode, 17&18:Gobo Index/Speed, 19:Gobo Wheel Shake, 20:Diffusion, 21:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 21 channels for this personality Ch 21 - Set menu option Lamp to By DMX for this channel to work correctly Ch 21 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_3000_Spot_CMY_22ch

Carallon Name	XR 3000 Spot CMY 22 channel
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Animation Select, 16:Animation Index/Speed, 17:Iris, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Edge, 21:Zoom, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 22 channels for this personality Ch 22 - Set menu option Lamp to By DMX for this channel to work correctly Ch 22 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR_3000_Spot_CMY_30ch
Carallon Name	XR 3000 Spot CMY 30 channel
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix, 15:Gobo Select, 16:Gobo Mode, 17&18:Gobo Index/Speed, 19:Gobo Wheel Shake, 20:Gobo Select 2, 21:Gobo Wheel Shake 2, 22:Animation Select, 23:Animation Index/Speed, 24:Iris, 25:Iris 2, 26:Beam Fx Select, 27:Beam Fx Index/Speed, 28:Edge, 29:Zoom, 30:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to 30 channels for this personality Ch 30 - Set menu option Lamp to By DMX for this channel to work correctly Ch 30 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR300_Beam_BF_13ch

Carallon Name	XR300 Beam BF 13 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Wheel Shake, 12:Beam Fx Select, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 13CH for this personality Ch 1,2 - Set menu option Pn.LK to no for this channel to work correctly Ch 1,2 - Set menu option Pn.Fr to no for this channel to work correctly Ch 3,4 - Set menu option tL.LK to no for this channel to work correctly Ch 3,4 - Set menu option tL.Fr to no for this channel to work correctly Ch 13 - Set menu option LAMP to DMX for this channel to work correctly Ch 13 - Set menu option rESE to En for this channel to work correctly

Manufacturer	DTS
EOS Name	XR300_Beam_BF_16ch
Carallon Name	XR300 Beam BF 16 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12&13:Gobo Index/Speed, 14:Gobo Wheel Shake, 15:Beam Fx Select, 16:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 16CH for this personality Ch 1,2 - Set menu option Pn.LK to no for this channel to work correctly Ch 1,2 - Set menu option Pn.Fr to no for this channel to work correctly Ch 3,4 - Set menu option tL.LK to no for this channel to work correctly Ch 3,4 - Set menu option tL.Fr to no for this channel to work correctly Ch 16 - Set menu option LAMP to DMX for this channel to work correctly Ch 16 - Set menu option rESE to En for this channel to work correctly

Manufacturer	DTS
--------------	-----

EOS Name	XR300_Beam_FAR_18ch
Carallon Name	XR300 Beam FAR 18 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Intens, 9:Shutter Strobe, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Beam Fx Select, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 18 channels for this personality Ch 1,2 - Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 1,2 - Believe have to set menu option Pan Free to No for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt Lock for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt free for this channel to work correctly Ch 18 - Set menu option Lamp to By DMX for this channel to work correctly Ch 18 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR300_Beam_FAR_23ch
Carallon Name	XR300 Beam FAR 23 channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Intens, 9:Shutter Strobe, 10:Color Select, 11:Color Wheel Mode, 12:Cyan, 13:Magenta, 14:Yellow, 15:Color Mix MSpeed, 16:Color Mix, 17:Gobo Select, 18:Gobo Mode, 19&20:Gobo Index/Speed, 21:Gobo Wheel Shake, 22:Beam Fx Select, 23:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 23 channels for this personality Ch 1,2 - Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 1,2 - Believe have to set menu option Pan Free to No for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt Lock for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt free for this channel to work correctly Ch 23 - Set menu option Lamp to By DMX for this channel to work correctly Ch 23 - Set

	menu option Reset by DMX to Enabled for this channel to work correctly
--	--

Manufacturer	DTS
EOS Name	XR300_Beam_FAR_EB_18ch
Carallon Name	XR300 Beam FAR EB 18 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Intens, 9:Shutter Strobe, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Wheel Shake, 17:Beam Fx Select, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 18 channels for this personality Ch 1,2 - Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 1,2 - Believe have to set menu option Pan Free to No for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt Lock for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt free for this channel to work correctly Ch 18 - Set menu option Lamp to By DMX for this channel to work correctly Ch 18 - Set menu option Reset by DMX to Enabled for this channel to work correctly

Manufacturer	DTS
EOS Name	XR300_Beam_FAR_EB_23ch
Carallon Name	XR300 Beam FAR EB 23 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Tilt Mode, 8:Intens, 9:Shutter Strobe, 10:Color Select, 11:Color Wheel Mode, 12:Cyan, 13:Magenta, 14:Yellow, 15:Color Mix MSpeed, 16:Color Mix, 17:Gobo Select, 18:Gobo Mode, 19&20:Gobo Index/Speed, 21:Gobo Wheel Shake, 22:Beam Fx Select, 23:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Mode to 23 channels for this personality Ch 1,2 -

	Believe have to set menu option Pan Lock to No for this channel to work correctly Ch 1,2 - Believe have to set menu option Pan Free to No for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt Lock for this channel to work correctly Ch 3,4 - Believe have to set menu option Tilt free for this channel to work correctly Ch 23 - Set menu option Lamp to By DMX for this channel to work correctly Ch 23 - Set menu option Reset by DMX to Enabled for this channel to work correctly
--	---

Manufacturer	DTS
EOS Name	XR700_Wash_M1
Carallon Name	XR700 Wash Mode 1
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option node to nod 1 for this personality Ch 5 - Manual unclear as to what DMX ranges 0-10 and 11-25 do Ch 16 - Set menu option to rESE to En to enable reset via DMX Ch 16 - Set menu option to LANP to dnH to enable lamp on/off via DMX

Manufacturer	DTS
EOS Name	XR700_Wash_M2
Carallon Name	XR700 Wash Mode 2
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option node to nod 2 for this personality Ch 5 - Manual unclear as to what DMX ranges 0-10 and 11-25 do Ch 16 - Set menu option to rESE to En to enable reset via DMX

	Ch 16 - Set menu option to LAnP to dnH to enable lamp on/off via DMX
--	--

Manufacturer	Dune
EOS Name	Fireworks
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Mode, 2:X Rotate, 3:Effect Macros, 4:Scan Rate, 5:Color Index, 6:Shutter Strobe
User Notes	Fixture has on/off switch Press FUNC until 001 appears for DMX control

Manufacturer	Dune
EOS Name	Fireworks_II
Revision	2 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Effect Macros, 3:Effect Macro Rate, 4:Effect Macros 2, 5:Effect Macro Rate 2, 6:Effect Macro Size 2, 7:Color Index, 8:Shutter Strobe
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC until 001 appears for DMX control

Manufacturer	Dune
EOS Name	Triple_D
Revision	6 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Scan Rate, 2:Shape, 3:Z Rotate, 4:Scale, 5:X Position 1, 6:Y Position 1, 7:Intens, 8:Macros 2
User Notes	Fixture has on/off keyswitch Set DIP switch 10 to ON for DMX control of unit
Known Issues	User manual is written in French, use personality with caution Ch 2 - User manual says this channel has 32 images but channel only has 24 DMX ranges. Presume 32 was a typo.

Manufacturer	Eagle Fai
EOS Name	EA_8080
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Red All, 3:Green All, 4:Blue All, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	Set DIP switch 10 to On for DMX control of the fixture

Manufacturer	Eagle Fai
EOS Name	EA_8090_A002
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	Set menu option Addr to A002 for this personality
Known Issues	DMX spec in user manual says this mode has 14 channels but think it is actually 13 channels.

Manufacturer	Eagle Fai
EOS Name	EA_8090_F002
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Addr to F002 for this personality
Known Issues	DMX spec in user manual says this mode has 5 channels but think it is actually 4 channels.

Manufacturer	Eagle Fai
EOS Name	EA_8090_P002
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue
User Notes	Set menu option Addr to P002 for this personality
Known Issues	DMX spec in user manual says this mode has 8 channels but think it is actually 7 channels.

Manufacturer	Eagle Fai
EOS Name	EA_8091_M1
Carallon Name	EA-8091 Mode 1
Revision	6 (29 Feb 2012)
Alternate Name	LED Honeycomb 36 TV
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Believe need to set start address display to Axxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Eagle Fai
EOS Name	EA_8091_M2
Carallon Name	EA-8091 Mode 2
Revision	6 (29 Feb 2012)
Alternate Name	LED Honeycomb 36 TV
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens
User Notes	Believe need to set start address display to Pxxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Eagle Fai
EOS Name	EA_8092_M1
Carallon Name	EA-8092 Mode 1
Revision	6 (29 Feb 2012)
Alternate Name	LED Honeycomb 72 TV

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Believe need to set start address display to Axxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Eagle Fai
EOS Name	EA_8092_M2
Carallon Name	EA-8092 Mode 2
Revision	6 (29 Feb 2012)
Alternate Name	LED Honeycomb 72 TV
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Intens
User Notes	Believe need to set start address display to Pxxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Eddylight
EOS Name	DSY_LED252_RGB
Revision	1 (02 Oct 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Red All, 3:Green All, 4:Blue All, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	Fixture has on/off switch

Manufacturer	Ehrgeiz
EOS Name	Cobalt_Beam_90
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Shutter Strobe, 8:Intens, 9:Beam Fx Select, 10:Diffusion, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode

Lamp Controls	Fixture Global Reset
---------------	----------------------

Manufacturer	Ehrgeiz
EOS Name	Cobalt+_Beam_5R_M1
Carallon Name	Cobalt Plus Beam 5R Mode 1
Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Effect Macros, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Lamp On
User Notes	Select Mode 1 for this personality. Documentation we have does not say how Set menu option Light By DMX to On for this personality

Manufacturer	Ehrgeiz
EOS Name	Cobalt+_Beam_5R_M2
Carallon Name	Cobalt Plus Beam 5R Mode 2
Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Effect Macros, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Lamp On
User Notes	Select Mode 2 for this personality. Documentation we have does not say how Set menu option Light By DMX to On for this personality

Manufacturer	Ehrgeiz
--------------	---------

EOS Name	Cobalt_X_Beam_15R_M1
Carallon Name	Cobalt X Beam 15R Mode 1
Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Zoom, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset, Lamp Off, Lamp On
User Notes	Select Mode 1 for this personality. Documentation we have does not say how Set menu option Light By DMX to On for this personality

Manufacturer	Ehrgeiz
EOS Name	Cobalt_X_Beam_15R_M2
Carallon Name	Cobalt X Beam 15R Mode 2
Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Zoom, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Edge MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset, Lamp Off, Lamp On
User Notes	Select Mode 2 for this personality. Documentation we have does not say how Set menu option Light By DMX to On for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M1
Carallon Name	Fusion FS-60 RGB/1 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Setup to mode 1 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M2
Carallon Name	Fusion FS-60 RGB/1 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Set menu option DMX Setup to mode 2 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M3
Carallon Name	Fusion FS-60 RGB/1 Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX Setup to mode 3 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M4
Carallon Name	Fusion FS-60 RGB/1 Mode 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX Setup to mode 4 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M5

Carallon Name	Fusion FS-60 RGB/1 Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option DMX Setup to mode 5 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M6
Carallon Name	Fusion FS-60 RGB/1 Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Set menu option DMX Setup to mode 6 for this personality

Manufacturer	Ehrgeiz
EOS Name	Fusion_FS_60_RGB/1_M7
Carallon Name	Fusion FS-60 RGB/1 Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set menu option DMX Setup to mode 7 for this personality

Manufacturer	Elation
EOS Name	Active_Scan_250
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:IntensShutter Strobe, 6:Gobo Index/Speed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu options F3-F6 to No for this personality
Known Issues	Ch 4 DMX 133-217 - User manual does not say if these ranges are slow-fast or fast-slow Ch 4 DMX 220-249 - User manual does not say if this range is slow-fast or fast-slow Ch 5 DMX 160-223 - Cannot tell exactly what these ranges do

Manufacturer	Elation
EOS Name	Active_Wave_250
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:IntensShutter Strobe, 6:Gobo Index/Speed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu options F3-F6 to No for this personality
Known Issues	Ch 4 DMX 133-217 - User manual does not say if these ranges are slow-fast or fast-slow Ch 4 DMX 220-249 - User manual does not say if this range is slow-fast or fast-slow Ch 5 DMX 160-223 - Cannot tell exactly what these ranges do

Manufacturer	Elation
EOS Name	Arena_Par_4ch
Carallon Name	Arena Par 4 Channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how
------------	--

Manufacturer	Elation
EOS Name	Arena_Par_5ch
Carallon Name	Arena Par 5 Channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	Arena_Par_7ch
Carallon Name	Arena Par 7 Channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CMY_Zoom_250
Revision	0 (22 Feb 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Zoom, 9:Color Mix, 10:Intensity MSpeed, 11:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset

User Notes	Ch 11 - Set menu option DLOF to ON for Lamp features to work correctly
------------	--

Manufacturer	Elation
EOS Name	CMY_Zoom_575
Revision	2 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Shutter Strobe, 6:Intens, 7:Beam Fx Select, 8:Zoom, 9:Color Mix, 10:Intensity MSpeed, 11:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Ch 11 - Set menu option DLOF to ON for Lamp features to work correctly

Manufacturer	Elation
EOS Name	Color_Spot_250_16B
Carallon Name	Color Spot 250 16 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Select menu option 16bt for 16 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Elation
EOS Name	Color_Spot_250_8B

Carallon Name	Color Spot 250 8 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Select menu option 8bt for 8 bit movement Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Elation
EOS Name	Color_Tone_50_3ch
Carallon Name	Color Tone 50 3 channel
Revision	0 (04 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option Chan to 3CH for this personality

Manufacturer	Elation
EOS Name	Color_Tone_50_7ch
Carallon Name	Color Tone 50 7 channel
Revision	0 (04 May 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Temperature, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Chan to 7CH for this personality

Manufacturer	Elation
EOS Name	CuePix_Blinder_WW2_1ch
Carallon Name	CuePix Blinder WW2 1 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set Mode to 1CH for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Blinder_WW2_2ch
Carallon Name	CuePix Blinder WW2 2 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Dimmer Curve
User Notes	Set Mode to 2CH for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Blinder_WW2_3ch
Carallon Name	CuePix Blinder WW2 3 channel
Revision	0 (06 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 3CH for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Blinder_WW2_4ch
Carallon Name	CuePix Blinder WW2 4 channel
Revision	0 (06 Mar 2014)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Dimmer Curve, V:Intens, V:Strobe Mode
User Notes	Set Mode to 4CH for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_3ch
Carallon Name	CuePix Panel 3 channel
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Mode to 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_6ch
Carallon Name	CuePix Panel 6 channel
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_75ch_Flip_4
Carallon Name	CuePix Panel 75 channel - Flip 4
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red,

	17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Set Mode to 75 Channel for this personality. Documentation we have does not say how Set Pixel Flip to FLIP 4 for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_75ch_S
Carallon Name	CuePix Panel 75 channel - Standard
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Set Mode to 75 Channel for this personality. Documentation we have does not say how Set Pixel Flip to STANDARD for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_79ch_Flip_4
Carallon Name	CuePix Panel 79 channel - Flip 4
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 79]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Color Mix, 77:Intens, 78:Shutter Strobe, 79:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 79 Channel for this personality. Documentation we have does not say how Set Pixel Flip to FLIP 4 for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_79ch_S
Carallon Name	CuePix Panel 79 channel - Standard
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 79]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Color Mix, 77:Intens, 78:Shutter Strobe, 79:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 79 Channel for this personality. Documentation we have does not say how Set Pixel Flip to STANDARD for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Panel_7ch

Carallon Name	CuePix Panel 7 channel
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Strip_Tri_15ch
Carallon Name	CuePix Strip Tri 15 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set Mode to 15 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Strip_Tri_19ch
Carallon Name	CuePix Strip Tri 19 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Color Mix, 17:Intens, 18:Shutter Strobe, 19:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 19 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Strip_Tri_3ch
Carallon Name	CuePix Strip Tri 3 channel

Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Mode to 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Strip_Tri_6ch
Carallon Name	CuePix Strip Tri 6 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	CuePix_Strip_Tri_7ch
Carallon Name	CuePix Strip Tri 7 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Intens, 6:Shutter Strobe, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set Mode to 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	Design_Beam_1200C_Basic
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx

	Select, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Diffusion, 16:Color Mix MSpeed, 17:Position MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 19 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 19 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Beam_1200C_Ext
Carallon Name	Design Beam 1200C Extended
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13&14:CTO, 15:Gobo Select, 16&17:Gobo Index/Speed, 18&19:Gobo Select 2, 20&21:Beam Fx Select, 22&23:Edge, 24:Shutter Strobe, 25&26:Intens, 27&28:Diffusion, 29:Color Mix MSpeed, 30:Position MSpeed, 31:Color Macros, 32:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 32 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 32 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Beam_1200C_S

Carallon Name	Design Beam 1200C Standard
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Diffusion, 18:Color Mix MSpeed, 19:Position MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 21 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Beam_300_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Diffusion, 13:Color Macro Rate, 14:Position MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Beam_300_Ext
Carallon Name	Design Beam 300 Extended
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Shutter Strobe, 17&18:Intens, 19&20:Beam Fx Select, 21&22:Diffusion, 23:Color Macro Rate, 24:Position MSpeed, 25:Color Macros, 26:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 26 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 26 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Beam_300_S
Carallon Name	Design Beam 300 Standard
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Shutter Strobe, 12:Intens, 13:Beam Fx Select, 14:Diffusion, 15:Color Macro Rate, 16:Position MSpeed, 17:Color Macros, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 18 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 18 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to

	work correctly
--	----------------

Manufacturer	Elation
EOS Name	Design_Brick_70_11ch
Carallon Name	Design Brick 70 11 Channel
Revision	4 (29 Feb 2012)
Alternate Name	DLED 70 Brick
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Color Mix, 7:Saturation, 8:Color Temperature, 9:Effect Macros, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	Select mode 11 channels for this personality. User manual does not say how
Known Issues	User manual does not explain the conditionality of channels 1 to 9

Manufacturer	Elation
EOS Name	Design_Brick_70_35ch
Carallon Name	Design Brick 70 35 Channel
Revision	4 (29 Feb 2012)
Alternate Name	DLED 70 Brick
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White, 31:Red, 32:Green, 33:Blue, 34:Amber, 35:White
User Notes	Select mode 35 channels for this personality. User manual does not say how

Manufacturer	Elation
EOS Name	Design_Brick_70_4ch
Carallon Name	Design Brick 70 4 Channel

Revision	4 (29 Feb 2012)
Alternate Name	DLED 70 Brick
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Select mode 4 channels for this personality. User manual does not say how

Manufacturer	Elation
EOS Name	Design_Brick_70_5ch
Carallon Name	Design Brick 70 5 Channel
Revision	4 (29 Feb 2012)
Alternate Name	DLED 70 Brick
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Select mode 5 channels for this personality. User manual does not say how

Manufacturer	Elation
EOS Name	Design_Brick_70_8ch
Carallon Name	Design Brick 70 8 Channel
Revision	4 (29 Feb 2012)
Alternate Name	DLED 70 Brick
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Effect Macros, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Select mode 8 channels for this personality. User manual does not say how

Manufacturer	Elation
EOS Name	Design_LED_108IP_3ch
Carallon Name	Design LED 108IP 3 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Chan to 3Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_108IP_4ch
Carallon Name	Design LED 108IP 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Chan to 4Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_108IP_6ch
Carallon Name	Design LED 108IP 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option Chan to 6Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_12_Brick_12ch
Carallon Name	Design LED 12 Brick 12 channel
Revision	10 (29 Feb 2012)
Alternate Name	DLED 12 Brick
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set DIP switch 11 to ON and switch 12 to OFF for this mode

Manufacturer	Elation
EOS Name	Design_LED_12_Brick_15ch
Carallon Name	Design LED 12 Brick 15 channel
Revision	10 (29 Feb 2012)
Alternate Name	DLED 12 Brick
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Set DIP switches 11 and 12 to OFF for this mode

Manufacturer	Elation
EOS Name	Design_LED_12_Brick_6ch
Carallon Name	Design LED 12 Brick 6 channel
Revision	10 (29 Feb 2012)
Alternate Name	DLED 12 Brick
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set DIP switch 11 to OFF and switch 12 to ON for this mode

Manufacturer	Elation
EOS Name	Design_LED_36_3ch
Carallon Name	Design LED 36 3 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switches 10 and 11 to OFF and switch 12 to ON for this mode

Manufacturer	Elation
--------------	---------

EOS Name	Design_LED_36_6ch
Carallon Name	Design LED 36 6 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set DIP switches 10-12 to OFF for this mode

Manufacturer	Elation
EOS Name	Design_LED_36_Brick_12ch
Carallon Name	Design LED 36 Brick 12 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option CHAN to 12CH for this personality Set menu option DIMR to MOD2 for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Brick_15ch
Carallon Name	Design LED 36 Brick 15 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Effect Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Set menu option CHAN to 15CH for this personality Set menu option DIMR to MOD2 for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Brick_3ch
Carallon Name	Design LED 36 Brick 3 channel

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CHAN to 3CH for this personality Set menu option DIMR to MOD2 for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Brick_4ch
Carallon Name	Design LED 36 Brick 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option CHAN to 4CH for this personality Set menu option DIMR to MOD2 for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Brick_6ch
Carallon Name	Design LED 36 Brick 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Effect Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option CHAN to 6CH for this personality Set menu option DIMR to MOD2 for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_MH_16B
Carallon Name	Design LED 36 MH 16 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Red, 8:Green, 9:Blue, 10:Macros 2, 11:Shutter Strobe, 12:Intens, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine to On for 16 bit movement
Known Issues	Ch 10, 11 - User manual inconsistent as to which way round these channels are. Elation tech support has confirmed this is the correct way.

Manufacturer	Elation
EOS Name	Design_LED_36_MH_8B
Carallon Name	Design LED 36 MH 8 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Macros, 5:Red, 6:Green, 7:Blue, 8:Macros 2, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine to Off for 16 bit movement
Known Issues	Ch 8, 9 - User manual inconsistent as to which way round these channels are. Elation tech support has confirmed this is the correct way.

Manufacturer	Elation
EOS Name	Design_LED_36_Pro_3ch
Carallon Name	Design LED 36 Pro 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Chan to 3Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Pro_4ch
Carallon Name	Design LED 36 Pro 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Chan to 4Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_36_Pro_6ch
Carallon Name	Design LED 36 Pro 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option Chan to 6Ch for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_15ch
Carallon Name	Design LED 60 Strip 15 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Set DIP switches 11 to OFF and 12 to ON for this mode, but these may be settings for the Design LED 12 Brick instead

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_60ch
Carallon Name	Design LED 60 Strip 60 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red,

	32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set DIP switch 11 to ON and switch 12 to OFF for this mode

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_63ch
Carallon Name	Design LED 60 Strip 63 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 63]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Macros, 62:Shutter Strobe, 63:Intens, V:Strobe Mode
User Notes	Set DIP switches 11 and 12 to OFF for this mode

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_6ch
Carallon Name	Design LED 60 Strip 6 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set DIP switches 11 and 12 to ON for this mode

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_WA_2ch

Carallon Name	Design LED 60 Strip WA 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:White, 2:Amber
User Notes	Fixture has on/off switch Set DIP switch 12 to On for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_Strip_WA_4ch
Carallon Name	Design LED 60 Strip WA 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Amber, 3:Shutter Strobe, 4:Intens, V:Strobe Mode
User Notes	Fixture has on/off switch Set DIP switch 12 to Off for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_15ch
Carallon Name	Design LED 60 TriStrip 15 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Effect Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Set menu option CHAn to 15CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_3ch
Carallon Name	Design LED 60 TriStrip 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CHAn to 3CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_4ch
Carallon Name	Design LED 60 TriStrip 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option CHAn to 4CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_60ch
Carallon Name	Design LED 60 TriStrip 60 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set menu option CHAn to 60CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_63ch
Carallon Name	Design LED 60 TriStrip 63 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 63]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green,

	39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Effect Macros, 62:Shutter Strobe, 63:Intens, V:Strobe Mode
User Notes	Set menu option CHAn to 63CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_60_TriStrip_6ch
Carallon Name	Design LED 60 TriStrip 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Effect Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option CHAn to 6CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_72_MKII_15ch
Carallon Name	Design LED 72 Mk II 15 channel
Revision	7 (29 Feb 2012)
Alternate Name	Design Panel 72IP Mk II
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	This fixture also called Design Panel 72 Mk II and Design LED Panel Mk II in some documentation. Believe these all refer to the same fixture. Set menu option DMX Operation Mode to 15 channel mode for this personality

Manufacturer	Elation
EOS Name	Design_LED_72_MKII_3ch
Carallon Name	Design LED 72 Mk II 3 channel
Revision	7 (29 Feb 2012)

Alternate Name	Design Panel 72IP Mk II
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	This fixture also called Design Panel 72 Mk II and Design LED Panel Mk II in some documentation. Believe these all refer to the same fixture. Set menu option DMX Operation Mode to 3 channel mode for this personality

Manufacturer	Elation
EOS Name	Design_LED_72_MKII_4ch
Carallon Name	Design LED 72 Mk II 4 channel
Revision	7 (29 Feb 2012)
Alternate Name	Design Panel 72IP Mk II
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	This fixture also called Design Panel 72 Mk II and Design LED Panel Mk II in some documentation. Believe these all refer to the same fixture. Set menu option DMX Operation Mode to 4 channel mode for this personality

Manufacturer	Elation
EOS Name	Design_LED_72_MKII_6ch
Carallon Name	Design LED 72 Mk II 6 channel
Revision	7 (29 Feb 2012)
Alternate Name	Design Panel 72IP Mk II
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	This fixture also called Design Panel 72 Mk II and Design LED Panel Mk II in some documentation. Believe these all refer to the same fixture. Set menu option DMX Operation Mode to 6 channel mode for this personality

Manufacturer	Elation
EOS Name	Design_LED_Par_Zoom
Revision	5 (29 Feb 2012)
Alternate Name	DLED Par Zoom
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix 2, 6:Shutter Strobe, 7:Intens, 8:Zoom, V:Strobe Mode

Manufacturer	Elation
EOS Name	Design_LED_Par_Zoom_MH_16B
Carallon Name	Design LED Par Zoom MH 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:Color Mix, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Position MSpeed, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set Menu option FINE to On for this personality Set Menu option DEGR to 630 for this personality

Manufacturer	Elation
EOS Name	Design_LED_Par_Zoom_MH_8B
Carallon Name	Design LED Par Zoom MH 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Zoom, 8:Shutter Strobe, 9:Intens, 10:Position MSpeed, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set Menu option FINE to Off for this personality Set Menu option DEGR to 630 for this personality

Manufacturer	Elation
--------------	---------

EOS Name	Design_LED_Strip_RGBAW_25ch
Carallon Name	Design LED Strip RGBAW 25 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:White, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:White, 25:Amber
User Notes	Set menu option Chan to 25CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_Strip_RGBAW_28ch
Carallon Name	Design LED Strip RGBAW 28 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:White, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:White, 25:Amber, 26:Macros, 27:Shutter Strobe, 28:Intens, V:Strobe Mode
User Notes	Set menu option Chan to 28CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_Strip_RGBAW_5ch
Carallon Name	Design LED Strip RGBAW 5 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Chan to 5CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_Strip_RGBAW_6ch

Carallon Name	Design LED Strip RGBAW 6 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Intens
User Notes	Set menu option Chan to 6CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_Strip_RGBAW_9ch
Carallon Name	Design LED Strip RGBAW 9 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Macros, 7:Shutter Strobe, 8:Intens, 9:Color Macros, V:Strobe Mode
User Notes	Set menu option Chan to 9CH for this personality

Manufacturer	Elation
EOS Name	Design_LED_Tri_Brick_12ch
Carallon Name	Design LED Tri Brick 12 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Fixture has on/off switch Set menu option CHAL to C012 for this personality

Manufacturer	Elation
EOS Name	Design_LED_Tri_Brick_15ch
Carallon Name	Design LED Tri Brick 15 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Color Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option CHAL to C015 for this personality

Manufacturer	Elation
EOS Name	Design_LED_Tri_Brick_3ch
Carallon Name	Design LED Tri Brick 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option CHAL to C03 for this personality

Manufacturer	Elation
EOS Name	Design_LED_Tri_Brick_4ch
Carallon Name	Design LED Tri Brick 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture has on/off switch Set menu option CHAL to C04 for this personality

Manufacturer	Elation
EOS Name	Design_Spot_1200C_Basic
Revision	9 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Diffusion, 20:Animation Select, 21:Color Mix MSpeed, 22:Position MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel

	Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 24 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 24 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_1200C_Ext
Carallon Name	Design Spot 1200C Extended
Revision	9 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13&14:CTO, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22&23:Beam Fx Index/Speed, 24&25:Edge, 26&27:Zoom, 28:Shutter Strobe, 29&30:Intens, 31&32:Iris, 33:Diffusion, 34:Animation Select, 35:Color Mix MSpeed, 36:Position MSpeed, 37:Color Macros, 38:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 38 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 38 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_1200C_S
Carallon Name	Design Spot 1200C Standard
Revision	9 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Diffusion, 22:Animation Select, 23:Color Mix MSpeed, 24:Position MSpeed, 25:Color Macros, 26:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 26 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 26 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_1400E_16B
Carallon Name	Design Spot 1400E 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Animation Select, 22:Int&Color MSpeed, 23:Color Macros, 24:Position MSpeed, 25:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset,

	Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to On for 16 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 25 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 25 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_1400E_8B
Carallon Name	Design Spot 1400E 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Animation Select, 20:Int&Color MSpeed, 21:Color Macros, 22:Position MSpeed, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to Off for 8 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 23 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_250_16B
Carallon Name	Design Spot 250 16 bit
Revision	19 (16 Aug 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Position MSpeed, 16:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option FINE to ON for 16 bit movement Ch 1,2 - Set menu option DEGR to 630 for 630 degree pan Ch 16 - Set menu option DLOF to ON for DMX control of lamp
Known Issues	DMX spec v1.3 and user manual have slightly different DMX specs. Personality is IAW DMX spec as believe it is the more recent of the two Ch 5 - channel written for half colors Ch 11 DMX 128-159 - User manual does not say if is slow to fast or fast to slow

Manufacturer	Elation
EOS Name	Design_Spot_250_8B
Carallon Name	Design Spot 250 8 bit
Revision	19 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Diffusion, 13:Position MSpeed, 14:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option FINE to ON for 16 bit movement Ch 1 - Set menu option DEGR to 630 for 630 degree pan Ch 14 - Set menu option DLOF to ON for DMX control of lamp
Known Issues	DMX spec v1.3 and user manual have slightly different DMX specs. Personality is IAW DMX spec as believe it is the more recent of the two

	Ch 3 - channel written for half colors Ch 9 DMX 128-159 - User manual does not say if is slow to fast or fast to slow
--	---

Manufacturer	Elation
EOS Name	Design_Spot_250_Pro_16B
Carallon Name	Design Spot 250 Pro 16 bit
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Position MSpeed, 16:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Fixture has pan and tilt locks Set menu option FINE to ON for 16 bit movement Ch 1,2 - Set menu option DEGR to 630 for 630 degree pan Ch 16 - Set menu option DLOF to ON for DMX control of lamp
Known Issues	Ch 5 - channel written for half colors Ch 6,8 - channels written for half gobos Ch 11 DMX 128-159 - User manual does not say if is slow to fast or fast to slow Ch 11 DMX 224-255 - User manual says is Shutter Open - Dimmer Control. Do not know what this means

Manufacturer	Elation
EOS Name	Design_Spot_250_Pro_8B
Carallon Name	Design Spot 250 Pro 8 bit
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Diffusion, 13:Position MSpeed, 14:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel

	Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Fixture has pan and tilt locks Set menu option FINE to OFF for 8 bit movement Ch 1,2 - Set menu option DEGR to 630 for 630 degree pan Ch 16 - Set menu option DLOF to ON for DMX control of lamp
Known Issues	Ch 3 - channel written for half colors Ch 4,6 - channels written for half gobos Ch 9 DMX 128-159 - User manual does not say if is slow to fast or fast to slow Ch 9 DMX 224-255 - User manual says is Shutter Open - Dimmer Control. Do not know what this means

Manufacturer	Elation
EOS Name	Design_Spot_300_Pro_Basic
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Zoom, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Color Macro Rate, 18:Position MSpeed, 19:Color Macros, 20:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 20 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 20 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_300_Pro_Ext
Carallon Name	Design Spot 300 Pro Extended
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]

Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Gobo Select 2, 18:Beam Fx Select, 19&20:Beam Fx Index/Speed, 21&22:Edge, 23&24:Zoom, 25:Shutter Strobe, 26&27:Intens, 28&29:Iris, 30:Color Macro Rate, 31:Position MSpeed, 32:Color Macros, 33:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 33 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 33 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_300_Pro_S
Carallon Name	Design Spot 300 Pro Standard
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Color Macro Rate, 20:Position MSpeed, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 22 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_300E_16B
Carallon Name	Design Spot 300E 16 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Color Mix MSpeed, 19:Color Macros, 20:Position MSpeed, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option Fine resolution to ON for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21 - Set menu option Lamp On Via DMX to ON for this channel to work correctly Ch 21 - Set menu option Lamp Off Via DMX to ON for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_300E_8B
Carallon Name	Design Spot 300E 8 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Iris, 16:Color Mix MSpeed, 17:Color Macros, 18:Position MSpeed, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset,

	Iris Reset
User Notes	Set menu option Fine resolution to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 19 - Set menu option Lamp On Via DMX to ON for this channel to work correctly Ch 19 - Set menu option Lamp Off Via DMX to ON for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_575B_Basic
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Position MSpeed, 13:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Design_Spot_575B_Ext
Carallon Name	Design Spot 575B Extended
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10&11:Gobo Select 2, 12:Beam Fx Select, 13&14:Edge, 15:Shutter Strobe, 16&17:Intens, 18:Iris, 19:Position MSpeed, 20:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Elation
EOS Name	Design_Spot_575B_S
Carallon Name	Design Spot 575B Standard
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Position MSpeed, 15:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Design_Spot_575E_16B
Carallon Name	Design Spot 575E 16 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Diffusion, 20:Animation Select, 21:Color Mix MSpeed, 22:Macros 2, 23:Position MSpeed, 24:Macros 3, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option Fine resolution to ON for this personality Ch 1 - Set

	menu option Pan Degree to 630 for this channel to work correctly Ch 24 - Set menu option Lamp On Via DMX to ON for this channel to work correctly Ch 24 - Set menu option Lamp Off Via DMX to ON for this channel to work correctly
--	--

Manufacturer	Elation
EOS Name	Design_Spot_575E_8B
Carallon Name	Design Spot 575E 8 bit
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Edge, 13:Zoom, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Animation Select, 19:Color Mix MSpeed, 20:Macros 2, 21:Position MSpeed, 22:Macros 3, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option Fine resolution to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 - Set menu option Lamp On Via DMX to ON for this channel to work correctly Ch 22 - Set menu option Lamp Off Via DMX to ON for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_LED_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Diffusion, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode

Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_LED_Ext
Carallon Name	Design Spot LED Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12&13:Edge, 14:Shutter Strobe, 15:Intens, 16&17:Iris, 18&19:Diffusion, 20:Position MSpeed, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Spot_LED_S
Carallon Name	Design Spot LED Standard
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity

	Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Design_Wash_1400E_16B
Carallon Name	Design Wash 1400E 16 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Color Select 2, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Zoom, 12:Shutter Strobe, 13:Intens, 14:Int&Color MSpeed, 15:Color Macros, 16:Position MSpeed, 17:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset#1, Color Wheel Reset#2, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to On for 16 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 17 DMX 40-59 - Set menu option Lamp On via DMX to On for lamp on to work correctly Ch 17 DMX 60-79 - Set menu option Lamp Off via DMX to On for lamp off to work correctly
Known Issues	User manual and product cut sheet give different zoom angles and strobe rates

Manufacturer	Elation
EOS Name	Design_Wash_1400E_8B
Carallon Name	Design Wash 1400E 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Color Select 2, 5:Cyan, 6:Magenta, 7:Yellow, 8:CTO, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Position MSpeed, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset#1, Color Wheel Reset#2, Intensity

	Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to Off for 8 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 15 DMX 40-59 - Set menu option Lamp On via DMX to On for lamp on to work correctly Ch 15 DMX 60-79 - Set menu option Lamp Off via DMX to On for lamp off to work correctly
Known Issues	User manual and product cut sheet give different zoom angles and strobe rates

Manufacturer	Elation
EOS Name	Design_Wash_250_16B
Carallon Name	Design Wash 250 16 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Beam Fx Select, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Color Macros, 14:Int&Color MSpeed, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 16 - Set menu option ONLI to ON to enable lamp to work correctly
Known Issues	DMX spec in user manual is completely different but have been assured by tech support that this is the correct version. Have assumed this does not affect menu settings, etc Ch 9 DMX 71-230 - User manual does not say that beamshaper can index, but assume it does because it has the largest DMX range in the channel

Manufacturer	Elation
EOS Name	Design_Wash_250_8B
Carallon Name	Design Wash 250 8 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Beam Fx Select, 8:Zoom, 9:Shutter Strobe, 10:Intens, 11:Color Macros, 12:Int&Color MSpeed, 13:Position MSpeed, 14:Macros, V:Color Wheel

	Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for 8 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 14 - Set menu option ONLI to ON to enable lamp to work correctly
Known Issues	DMX spec in user manual is completely different but have been assured by tech support that this is the correct version. Have assumed this does not affect menu settings, etc Ch 7 DMX 71-230 - User manual does not say that beamshaper can index, but assume it does because it has the largest DMX range in the channel

Manufacturer	Elation
EOS Name	Design_Wash_300E_16B
Carallon Name	Design Wash 300E 16 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Beamshaper, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Color Macros, 14:Color Mix MSpeed, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Beamshaper Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Beamshaper Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Resolution to On for 16 bit movement Ch 1 - Set menu option Pan Degr to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On via DMX to On for lamp on to work correctly Ch 16 - Set menu option Lamp Off via DMX to On for lamp off to work correctly
Known Issues	Ch 10 - User manual says this channel is zoom far to near. Have assumed this means narrow to wide

Manufacturer	Elation
EOS Name	Design_Wash_300E_8B
Carallon Name	Design Wash 300E 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]

Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Beamshaper, 8:Zoom, 9:Shutter Strobe, 10:Intens, 11:Color Macros, 12:Color Mix MSpeed, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Beamshaper Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Beamshaper Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Resolution to Off for 8 bit movement Ch 1 - Set menu option Pan Degr to 630 for this channel to work correctly Ch 14 - Set menu option Lamp On via DMX to On for lamp on to work correctly Ch 14 - Set menu option Lamp Off via DMX to On for lamp off to work correctly
Known Issues	Ch 8 - User manual says this channel is zoom far to near. Have assumed this means narrow to wide

Manufacturer	Elation
EOS Name	Design_Wash_575E
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Beam Fx Select, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Color Macros, 14:Int&Color MSpeed, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	User manual not available when writing personality
Known Issues	This fixture is almost exactly the same as the American Pro Neo 350. Just add frost to the effects wheel, tweak the reset ranges, and shuffle the channel numbers. Ch 11 DMX 128-159 - Unsure what is meant by pulse effect in sequences. Assume is Strobe Pulse. DMX spec does not say if this range is slow - fast or fast - slow Ch 16 DMX 40-255 - Do not know what mode color wheel is in when in this range

Manufacturer	Elation
EOS Name	Design_Wash_LED_60_16B
Carallon Name	Design Wash LED 60 16 bit

Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Position MSpeed, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch This mode called Standard in the DMX spec Set menu option Operation to DMX control mode for this personality Set menu option Fine resolution to on for this personality Set menu option Pan degree to 630 for this personality
Known Issues	Some discrepancies in the user manual.

Manufacturer	Elation
EOS Name	Design_Wash_LED_60_8B
Carallon Name	Design Wash LED 60 8 bit
Revision	8 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Shutter Strobe, 8:Intens, 9:Color Mix, 10:Position MSpeed, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch This mode called Basic in the DMX spec Set menu option Operation to DMX control mode for this personality Set menu option Fine resolution to off for this personality Set menu option Pan degree to 630 for this personality
Known Issues	Some discrepancies in the user manual.

Manufacturer	Elation
EOS Name	Design_Wash_LED_Pro_11ch
Carallon Name	Design Wash LED Pro 11 Channel
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Shutter Strobe, 8:Intens, 9:Color Mix, 10:Position MSpeed, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset

User Notes	Set menu option Fine resolution to off for this personality Set menu option Pan degree to 630 for this personality
------------	--

Manufacturer	Elation
EOS Name	Design_Wash_LED_Pro_13ch
Carallon Name	Design Wash LED Pro 13 Channel
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Position MSpeed, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set menu option Fine resolution to on for this personality Set menu option Pan degree to 630 for this personality

Manufacturer	Elation
EOS Name	Design_Wash_LED_Zoom
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Zoom, 14:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing this personality

Manufacturer	Elation
EOS Name	E_Spot_LED_Basic
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam

	Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option FINE to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	E_Spot_LED_II_Basic
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Select mode Basic for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	E_Spot_LED_II_S
Carallon Name	E Spot LED II Standard
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Select mode Standard for this personality. Documentation we have does not say how

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Elation
EOS Name	E_Spot_LED_S
Carallon Name	E Spot LED Standard
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has on/off switch Set menu option FINE to ON for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Elar_108_PAR_RGBW_4ch
Carallon Name	Elar 108 PAR RGBW 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHAN to 4CH for this personality

Manufacturer	Elation
EOS Name	Elar_108_PAR_RGBW_5ch
Carallon Name	Elar 108 PAR RGBW 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens

User Notes	Set menu option CHAN to 5CH for this personality
------------	--

Manufacturer	Elation
EOS Name	Elar_108_PAR_RGBW_7ch
Carallon Name	Elar 108 PAR RGBW 7 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Temperature, 6:Color Mix, 7:Intens
User Notes	Set menu option CHAN to 7CH for this personality

Manufacturer	Elation
EOS Name	Elar_108_PAR_RGBW_9ch
Carallon Name	Elar 108 PAR RGBW 9 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Temperature, 6:Color Mix, 7:Macros, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
User Notes	Set menu option CHAN to 9CH for this personality

Manufacturer	Elation
EOS Name	Elar_180_PAR_RGBAW_10ch
Carallon Name	Elar 180 PAR RGBAW 10 channel
Revision	0 (18 Apr 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Color Temperature, 7:Color Mix, 8:Macros, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
User Notes	Set menu option CHAN to 10CH for this personality

Manufacturer	Elation
--------------	---------

EOS Name	Elar_180_PAR_RGBAW_5ch
Carallon Name	Elar 180 PAR RGBAW 5 channel
Revision	0 (18 Apr 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option CHAN to 5CH for this personality

Manufacturer	Elation
EOS Name	Elar_180_PAR_RGBAW_6ch
Carallon Name	Elar 180 PAR RGBAW 6 channel
Revision	0 (18 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Intens
User Notes	Set menu option CHAN to 6CH for this personality

Manufacturer	Elation
EOS Name	Elar_180_PAR_RGBAW_8ch
Carallon Name	Elar 180 PAR RGBAW 8 channel
Revision	0 (18 Apr 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Color Temperature, 7:Color Mix, 8:Intens
User Notes	Set menu option CHAN to 8CH for this personality

Manufacturer	Elation
EOS Name	Elar_180_PAR_WW
Revision	0 (24 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode

Manufacturer	Elation
EOS Name	Elar_EXTQW_Bar_HP_11ch
Carallon Name	Elar EXTQW Bar HP 11 channel
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, V:Strobe Mode
User Notes	Select mode 11 Channel for this personality

Manufacturer	Elation
EOS Name	Elar_EXTQW_Bar_HP_51ch
Carallon Name	Elar EXTQW Bar HP 51 channel
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 51]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White, 36:Red, 37:Green, 38:Blue, 39:White, 40:Red, 41:Green, 42:Blue, 43:White, 44:Red, 45:Green, 46:Blue, 47:White, 48:Red, 49:Green, 50:Blue, 51:White, V:Strobe Mode
User Notes	Select mode 51 Channel for this personality

Manufacturer	Elation
EOS Name	Elar_EXTQW_Bar_HP_7ch
Carallon Name	Elar EXTQW Bar HP 7 channel
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, V:Strobe Mode
User Notes	Select mode 7 Channel for this personality

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_10ch
Carallon Name	ELAR Quad Strip 10 channel
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Color Mix, 8:Color Mix Macro Rate, 9:Color Temperature, 10:Macros 2, V:Strobe Mode
User Notes	Select mode 10 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_16ch
Carallon Name	ELAR Quad Strip 16 channel
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Select mode 16 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_32ch
Carallon Name	ELAR Quad Strip 32 channel
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White
User Notes	Select mode 32 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_4ch
Carallon Name	ELAR Quad Strip 4 channel
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_5ch
Carallon Name	ELAR Quad Strip 5 channel
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_8ch_RGBW
Carallon Name	ELAR Quad Strip 8 channel RGBW
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 8 Channel RGBW for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELAR_Quad_Strip_8ch_WB
Carallon Name	ELAR Quad Strip 8 channel WB

Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Color Temperature, 8:Macros 2, V:Strobe Mode
User Notes	Select mode 8 Channel White Balance for this personality. Documentation we have does not say how

Manufacturer	Elation
EOS Name	ELED_Blinder_48_12ch
Carallon Name	ELED Blinder 48 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Press the left (MODE) button until "1001" is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Blinder_48_7ch
Carallon Name	ELED Blinder 48 7 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Macros, 7:Intens, V:Strobe Mode
User Notes	Press the left (MODE) button until "2001" is displayed for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution User manual does not explain relationship between channels 1-3, 4, and 6, and which takes priority over which Ch 4 DMX 14-255 - Presume this range selects several different macros but user manual does not say. Ch 6 DMX 48-245 - Presume this range selects several different macros but range does not divide equally into 24 so cannot define them.

Manufacturer	Elation
EOS Name	ELED_DW_Par56_1000
Revision	0 (14 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature, 4:Shutter Strobe, V:Strobe Mode
User Notes	Press the Mode button until 1000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_DW_Par56_2000
Revision	0 (14 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Color Temperature
User Notes	Press the Mode button until 2000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Par_RGB_Zoom
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Zoom, V:Strobe Mode
Known Issues	Ch5 DMX 11-255 - user manual does not say if this range is slow to fast or fast to slow

Manufacturer	Elation
EOS Name	ELED_Par_RGB_Zoom_V7/10_dP._1
Revision	0 (19 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Zoom, 3:Intens
User Notes	Set menu option MODE to dP.-1 for this personality

Manufacturer	Elation
EOS Name	ELED_Par_RGB_Zoom_V7/10_dP._2
Revision	0 (19 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Zoom, 5:Intens
User Notes	Set menu option MODE to dP.-2 for this personality

Manufacturer	Elation
EOS Name	ELED_Par_RGB_Zoom_V7/10_dP._3
Revision	0 (19 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Zoom, 6:Intens
User Notes	Set menu option MODE to dP.-3 for this personality

Manufacturer	Elation
EOS Name	ELED_Par_RGB_Zoom_V7/10_dP._4
Revision	0 (19 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Zoom, 7:Intens, V:Strobe Mode
User Notes	Set menu option MODE to dP.-4 for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_11ch
Carallon Name	ELED Strip RGBW 11 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Intens
User Notes	Press the Mode button until xxx4 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_16ch
Carallon Name	ELED Strip RGBW 16 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Press the Mode button until xxx5 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_19ch
Carallon Name	ELED Strip RGBW 19 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Color Mix, 18:Color Mix 2, 19:Intens
User Notes	Press the Mode button until xxx6 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_4ch
Carallon Name	ELED Strip RGBW 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Press the Mode button until xxx1 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_7ch

Carallon Name	ELED Strip RGBW 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until xxx2 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Strip_RGBW_8ch
Carallon Name	ELED Strip RGBW 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Press the Mode button until xxx3 is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_1ch
Carallon Name	ELED Tri64B 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Press mode button until 1000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_2ch
Carallon Name	ELED Tri64B 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Intens
User Notes	Press mode button until 2000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_3ch
Carallon Name	ELED Tri64B 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press mode button until 3000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_4ch
Carallon Name	ELED Tri64B 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press mode button until 4000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_6ch
Carallon Name	ELED Tri64B 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Shutter Strobe, 6:Intens
User Notes	Press mode button until 5000 is displayed to select this personality

Manufacturer	Elation
EOS Name	ELED_Tri64B_7ch
Carallon Name	ELED Tri64B 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Shutter Strobe, 6:Mode, 7:Intens

User Notes	Press mode button until 6000 is displayed to select this personality
Known Issues	Ch 6 DMX 32-127 - Cannot tell what these ranges do or how/if they inetract with channel 7 Ch 6 Unclear which ranges in this channel affect ch 1-4.

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_1000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1000 for this personality

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_2000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_3000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3000 for this personality

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_4000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 4000 for this personality

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_5000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5000 for this personality

Manufacturer	Elation
EOS Name	ELED_TRI_PAR56_6000
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to 6000 for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_1ch
Carallon Name	ELED TW Strip 1 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until 1 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_27ch

Carallon Name	ELED TW Strip 27 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Cool White, 5:Warm White, 6:Amber, 7:Cool White, 8:Warm White, 9:Amber, 10:Cool White, 11:Warm White, 12:Amber, 13:Cool White, 14:Warm White, 15:Amber, 16:Cool White, 17:Warm White, 18:Amber, 19:Cool White, 20:Warm White, 21:Amber, 22:Cool White, 23:Warm White, 24:Amber, 25:Cool White, 26:Warm White, 27:Amber
User Notes	Press the Mode button until 27 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_2ch
Carallon Name	ELED TW Strip 2 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until 2 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_3ch
Carallon Name	ELED TW Strip 3 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Amber
User Notes	Press the Mode button until 3 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_4ch

Carallon Name	ELED TW Strip 4 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Intens
User Notes	Press the Mode button until 4 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_54ch
Carallon Name	ELED TW Strip 54 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Cool White, 5:Warm White, 6:Amber, 7:Cool White, 8:Warm White, 9:Amber, 10:Cool White, 11:Warm White, 12:Amber, 13:Cool White, 14:Warm White, 15:Amber, 16:Cool White, 17:Warm White, 18:Amber, 19:Cool White, 20:Warm White, 21:Amber, 22:Cool White, 23:Warm White, 24:Amber, 25:Cool White, 26:Warm White, 27:Amber, 28:Cool White, 29:Warm White, 30:Amber, 31:Cool White, 32:Warm White, 33:Amber, 34:Cool White, 35:Warm White, 36:Amber, 37:Cool White, 38:Warm White, 39:Amber, 40:Cool White, 41:Warm White, 42:Amber, 43:Cool White, 44:Warm White, 45:Amber, 46:Cool White, 47:Warm White, 48:Amber, 49:Cool White, 50:Warm White, 51:Amber, 52:Cool White, 53:Warm White, 54:Amber
User Notes	Press the Mode button until 54 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_6ch
Carallon Name	ELED TW Strip 6 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until 6 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	ELED_TW_Strip_7ch
Carallon Name	ELED TW Strip 7 Channel
Revision	0 (17 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until 7 Channel DMX is displayed for this personality

Manufacturer	Elation
EOS Name	EPAR_QA_1XXX
Revision	0 (02 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_QA_2XXX
Revision	1 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Dimmer Curve
User Notes	Set menu option MODE to 2XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QA_3XXX
Revision	1 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Dimmer Curve
User Notes	Set menu option MODE to 3XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QA_4XXX
Revision	1 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Dimmer Curve
User Notes	Set menu option MODE to 4XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QA_5XXX
Revision	1 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Intens, 8:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option MODE to 5XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QA_6XXX
Revision	1 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens, 9:Dimmer Curve
User Notes	Set menu option MODE to 6XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QW_1XXX
Revision	2 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_QW_2XXX
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Dimmer Curve
User Notes	Set menu option MODE to 2XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QW_3XXX
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Dimmer Curve
User Notes	Set menu option MODE to 3XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QW_4XXX
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Dimmer Curve

User Notes	Set menu option MODE to 4XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has
------------	--

Manufacturer	Elation
EOS Name	EPAR_QW_5XXX
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, 8:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option MODE to 5XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_QW_6XXX
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens, 9:Dimmer Curve
User Notes	Set menu option MODE to 6XXX for this personality Dimmer Curve channel does not exist in early versions of firmware. Fixture cannot show which firmware version it has

Manufacturer	Elation
EOS Name	EPAR_Tri_1XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_Tri_2XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_Tri_3XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_Tri_4XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option MODE to 4XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_Tri_5XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5XXX for this personality

Manufacturer	Elation
EOS Name	EPAR_Tri_6XXX
Revision	0 (18 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option MODE to 6XXX for this personality

Manufacturer	Elation
EOS Name	EPV762_MH_Fine_Off
Revision	0 (29 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Macros
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set menu option Fine to Off for this personality

Manufacturer	Elation
EOS Name	EPV762_MH_Fine_On
Revision	0 (29 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Macros
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Set menu option Fine to On for this personality

Manufacturer	Elation
EOS Name	EVC_MH_LED
Revision	0 (12 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Temperature, 7:Warm White, 8:Cool White, 9:Zoom, 10&11:Edge, 12:Position Blink
Lamp Controls	Fixture Global Reset

Known Issues	Documentation we have does give minimum Zoom angle
--------------	--

Manufacturer	Elation
EOS Name	Event_Bar_12ch
Carallon Name	Event Bar 12 channel
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Intens 1, 4:Pan 2, 5:Tilt 2, 6:Intens 2, 7:Pan 3, 8:Tilt 3, 9:Intens 3, 10:Pan 4, 11:Tilt 4, 12:Intens 4, V:Intens
User Notes	Set menu option Channel Mode to 12 Chan for this personality

Manufacturer	Elation
EOS Name	Event_Bar_14ch
Carallon Name	Event Bar 14 channel
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Intens 1, 4:Pan 2, 5:Tilt 2, 6:Intens 2, 7:Pan 3, 8:Tilt 3, 9:Intens 3, 10:Pan 4, 11:Tilt 4, 12:Intens 4, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14 Chan for this personality

Manufacturer	Elation
EOS Name	Event_Bar_25ch
Carallon Name	Event Bar 25 channel
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens 1, 6&7:Pan 2, 8&9:Tilt 2, 10:Intens 2, 11&12:Pan 3, 13&14:Tilt 3, 15:Intens 3, 16&17:Pan 4, 18&19:Tilt 4, 20:Intens 4, 21:Position Macros, 22:Position Macro Rate, 23:Global Pan, 24:Shutter Strobe, 25:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option Channel Mode to 25 Chan for this personality
------------	--

Manufacturer	Elation
EOS Name	Event_Panel_M1
Carallon Name	Event Panel Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option Mode to Mode 1 for this personality Dimensions are for panel only, excluding the battery pack

Manufacturer	Elation
EOS Name	Event_Panel_M2
Carallon Name	Event Panel Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Fixture has on/off switch Set menu option Mode to Mode 2 for this personality Dimensions are for panel only, excluding the battery pack

Manufacturer	Elation
EOS Name	Event_Panel_M3
Carallon Name	Event Panel Mode 3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Mode to Mode 3 for this personality Dimensions are for panel only, excluding the battery pack
Known Issues	User manual does not give arrangement of pixels for this mode

Manufacturer	Elation
EOS Name	Event_Panel_M4
Carallon Name	Event Panel Mode 4
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Mode to Mode 4 for this personality Dimensions are for panel only, excluding the battery pack

Manufacturer	Elation
EOS Name	Event_Panel_M5
Carallon Name	Event Panel Mode 5
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Fixture has on/off switch Set menu option Mode to Mode 5 for this personality Dimensions are for panel only, excluding the battery pack

Manufacturer	Elation
EOS Name	Event_Panel_M6
Carallon Name	Event Panel Mode 6
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Color Mix Macro Rate 2, 7:Intens
User Notes	Fixture has on/off switch Set menu option Mode to Mode 6 for this personality Dimensions are for panel only, excluding the battery pack

Manufacturer	Elation
--------------	---------

EOS Name	Focus_Spot_250_16B
Carallon Name	Focus Spot 250 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:IntensShutter Strobe, 9:Edge, 10:Position MSpeed, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option Fine to On for 16 bit movement Ch 11 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Do not confuse this fixture with the Focus Spot 250R, which has a different control channel Ch 1 - User manual says Pan angle is selectable between 630 and 540 degrees, but does not say how. Manual for 250R shows it has a DEGR option

Manufacturer	Elation
EOS Name	Focus_Spot_250_8B
Carallon Name	Focus Spot 250 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Edge, 8:Position MSpeed, 9:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option Fine to Off for 16 bit movement Ch 9 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Do not confuse this fixture with the Focus Spot 250R, which has a different control channel Ch 1 - User manual says Pan angle is selectable between 630 and 540 degrees, but does not say how. Manual for 250R shows it has a DEGR option

Manufacturer	Elation
EOS Name	Focus_Spot_250R_16B
Carallon Name	Focus Spot 250R 16 bit
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:IntensShutter Strobe, 9:Edge, 10:Position MSpeed, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Focus Reset
User Notes	Set menu option Fine to On for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 11 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Do not confuse this fixture with the Focus Spot 250, which has a different control channel

Manufacturer	Elation
EOS Name	Focus_Spot_250R_8B
Carallon Name	Focus Spot 250R 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Edge, 8:Position MSpeed, 9:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Focus Reset
User Notes	Set menu option Fine to Off for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 9 - Set menu option DLOF to On for this channel to work correctly
Known Issues	Do not confuse this fixture with the Focus Spot 250, which has a different control channel

Manufacturer	Elation
EOS Name	Impression_120RZ_Comp
Carallon Name	Impression 120RZ Compressed
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Zoom, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality
Known Issues	This fixture is exactly the same as the GLP Impression 120RZ

Manufacturer	Elation
EOS Name	Impression_120RZ_Hi_Res
Carallon Name	Impression 120RZ High Resolution
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality
Known Issues	This fixture is exactly the same as the GLP Impression 120RZ

Manufacturer	Elation
EOS Name	Impression_120RZ_Normal
Revision	4 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, 15:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality
Known Issues	This fixture is exactly the same as the GLP Impression 120RZ

Manufacturer	Elation
EOS Name	Impression_240_Comp
Carallon Name	Impression 240 Compressed

Revision	6 (29 Feb 2012)
Alternate Name	Impression XL
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Compressed for this personality
Known Issues	User manual not available when writing personality Ch 5 - These colors may be different in fixtures with older versions of firmware Ch 9 DMX 144-199 - Not sure exactly what this range does This fixture is exactly the same as the GLP Impression 240

Manufacturer	Elation
EOS Name	Impression_240_Hi_Res
Carallon Name	Impression 240 High Resolution
Revision	6 (29 Feb 2012)
Alternate Name	Impression XL
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to High Resolution for this personality
Known Issues	User manual not available when writing personality This fixture is exactly the same as the GLP Impression 240

Manufacturer	Elation
EOS Name	Impression_240_Normal
Revision	6 (29 Feb 2012)
Alternate Name	Impression XL
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Color Macros, 13:Position

	Macros, 14:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Normal for this personality
Known Issues	User manual not available when writing personality Ch 5 - These colors may be different in fixtures with older versions of firmware Ch 9 DMX 144-199 - Not sure exactly what this range does Ch 11 - User manual not clear if this channel needs to be activated by setting ch 12 to DMX 16-31 This fixture is exactly the same as the GLP Impression 240

Manufacturer	Elation
EOS Name	Impression_90_RGB_Comp
Carallon Name	Impression 90 RGB Compressed
Revision	11 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Compressed for this personality
Known Issues	Ch 5 - These colors may be different in fixtures with older versions of firmware This fixture is exactly the same as the GLP Impression 90 RGB

Manufacturer	Elation
EOS Name	Impression_90_RGB_HiRes
Carallon Name	Impression 90 RGB High Resolution
Revision	11 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to High

	Resolution for this personality
Known Issues	This fixture is exactly the same as the GLP Impression 90 RGB

Manufacturer	Elation
EOS Name	Impression_90_RGB_Norm
Carallon Name	Impression 90 RGB Normal
Revision	11 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Macros, 13:Position Macros, 14:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Normal for this personality
Known Issues	Ch 5 - These colors may be different in fixtures with older versions of firmware Ch 11 - User manual not clear if this channel needs to be activated by setting ch 12 to DMX 16-31 This fixture is exactly the same as the GLP Impression 90 RGB

Manufacturer	Elation
EOS Name	Level_Q7_4ch
Carallon Name	Level Q7 4 channel
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option User Mode to 4CH for this personality

Manufacturer	Elation
EOS Name	Level_Q7_5ch
Carallon Name	Level Q7 5 channel
Revision	0 (30 Oct 2013)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option User Mode to 5CH for this personality

Manufacturer	Elation
EOS Name	Level_Q7_7ch
Carallon Name	Level Q7 7 channel
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Temperature, 6:Color Mix, 7:Intens
User Notes	Set menu option User Mode to 7CH for this personality

Manufacturer	Elation
EOS Name	Level_Q7_9ch
Carallon Name	Level Q7 9 channel
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Temperature, 6:Color Mix, 7:Chase, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
User Notes	Set menu option User Mode to 9CH for this personality

Manufacturer	Elation
EOS Name	Mini_Patend
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Color Select, 8:Gobo Select, 9:Shutter Strobe, 10:Edge, 11:Position MSpeed, 12:Position Macros, 13:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 13 - Set menu option DLOF to on for lamp off to work correctly

Manufacturer	Elation
EOS Name	Opti_QA_Par_M1
Carallon Name	Opti QA Par Mode 1
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	Elation
EOS Name	Opti_QA_Par_M2
Carallon Name	Opti QA Par Mode 2
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	Elation
EOS Name	Opti_QA_Par_M3
Carallon Name	Opti QA Par Mode 3
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	Elation
EOS Name	Opti_QA_Par_M4
Carallon Name	Opti QA Par Mode 4
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option MODE to 4 for this personality

Manufacturer	Elation
EOS Name	Opti_QA_Par_M5
Carallon Name	Opti QA Par Mode 5
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5 for this personality

Manufacturer	Elation
EOS Name	Opti_QA_Par_M6
Carallon Name	Opti QA Par Mode 6
Revision	0 (15 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Effect Macros, 8:Intens
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	Elation
EOS Name	Opti_Quad_Par_M1
Carallon Name	Opti Quad Par Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	Elation
--------------	---------

EOS Name	Opti_Quad_Par_M2
Carallon Name	Opti Quad Par Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	Elation
EOS Name	Opti_Quad_Par_M3
Carallon Name	Opti Quad Par Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	Elation
EOS Name	Opti_Quad_Par_M4
Carallon Name	Opti Quad Par Mode 4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option MODE to 4 for this personality

Manufacturer	Elation
EOS Name	Opti_Quad_Par_M5
Carallon Name	Opti Quad Par Mode 5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 5 for this personality

Manufacturer	Elation
EOS Name	Opti_Quad_Par_M6
Carallon Name	Opti Quad Par Mode 6
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Effect Macros, 8:Intens
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	Elation
EOS Name	Opti_RGB
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Shutter Strobe, 6:Color Macros 2, 7:Intens, V:Strobe Mode
Known Issues	Ch 4 - Have assumed this channel has the same spec as ch 4 on the American DJ P64 blinder Ch 5 DMX 16-255 - User manual does not state which end of the range is slow or fast for strobe Ch 6 DMX 128-159 - User manual does not state what this range actually does, just its name Ch 6 DMX 32-127 - User manual does not state how these ranges interact with ch 7 Ch 6 DMX 128-255 - User manual does not state how these ranges interact with ch 5 or ch 1-3

Manufacturer	Elation
EOS Name	Opti_RGBA_M1
Carallon Name	Opti RGBA Mode 1
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	Elation
EOS Name	Opti_RGBA_M2
Carallon Name	Opti RGBA Mode 2
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	Elation
EOS Name	Opti_RGBA_M3
Carallon Name	Opti RGBA Mode 3
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	Elation
EOS Name	Opti_RGBA_M4
Carallon Name	Opti RGBA Mode 4
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option MODE to 4 for this personality

Manufacturer	Elation
EOS Name	Opti_RGBA_M5
Carallon Name	Opti RGBA Mode 5
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Intens, V:Strobe Mode

User Notes	Set menu option MODE to 5 for this personality
------------	--

Manufacturer	Elation
EOS Name	Opti_RGBA_M6
Carallon Name	Opti RGBA Mode 6
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Effect Macros, 8:Intens
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_1ch
Carallon Name	Opti Tri 30 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until 1xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_2ch
Carallon Name	Opti Tri 30 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until 2xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_3ch

Carallon Name	Opti Tri 30 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until 3xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_4ch
Carallon Name	Opti Tri 30 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until 4xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_6ch
Carallon Name	Opti Tri 30 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Press the Mode button until 5xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_30_7ch
Carallon Name	Opti Tri 30 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until 6xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_Par_1ch
Carallon Name	Opti Tri Par 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Press the Mode button until 1xxx is displayed for this personality
Known Issues	Ch 1 - User manual does not say how many color macros there are in this mode, but macro mode has 32 so have assumed the same number for this mode

Manufacturer	Elation
EOS Name	Opti_Tri_Par_2ch
Carallon Name	Opti Tri Par 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press the Mode button until 2xxx is displayed for this personality
Known Issues	Ch 1 - User manual does not say how many color macros there are in this mode, but macro mode has 32 so have assumed the same number for this mode

Manufacturer	Elation
EOS Name	Opti_Tri_Par_3ch
Carallon Name	Opti Tri Par 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Mode button until 3xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_Par_4ch
Carallon Name	Opti Tri Par 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Press the Mode button until 4xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_Par_6ch
Carallon Name	Opti Tri Par 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens
User Notes	Press the Mode button until 5xxx is displayed for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_Par_7ch
Carallon Name	Opti Tri Par 7 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Press the Mode button until 6xxx is displayed for this personality
Known Issues	Ch 5,6 - User manual does not say which of these channels takes priority over the other if both have a macro selected. Have assumed ch 6 will win.

Manufacturer	Elation
EOS Name	Opti_Tri_White_Par_3ch
Carallon Name	Opti Tri White Par 3 channel

Revision	1 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Amber
User Notes	Set menu option Mode to DMX-3CH for this personality

Manufacturer	Elation
EOS Name	Opti_Tri_White_Par_6ch
Carallon Name	Opti Tri White Par 6 channel
Revision	1 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Color Temperature, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option Mode to DMX-6CH for this personality

Manufacturer	Elation
EOS Name	Patend_Light_1200_HMI
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Position Macros, 8:Color Select, 9:Gobo Select, 10:Shutter Strobe, 11:Gobo Index/Speed, 12:Iris, 13:Edge, 14:Gobo Select 2, 15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Fixture Global Reset
Known Issues	Lamp off macro will only work with firmware version 2.2 onwards. Ch 7 - Do not know if the position macros need channels 5 or 6 to control speeds Ch 8 - DMX 100-127 - User manual does not say what this range does. Guess it is color wheel open Ch 10 - User manual says that DMX 10-19 is shutter close 1 and DMX 20-29 is shutter close 2, but does not say what the difference is between the two Ch 10 DMX 100-250 - User manual says this range is shutter close, but it is the largest range in the channel so guess it might actually do something useful - strobe random maybe?

Manufacturer	Elation
EOS Name	Platinum_Beam_15R_B_Basic
Revision	1 (31 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Select mode Basic for this personality. Documentation we have does not say how Ch 1 - Select mode 630 for this channel to work correctly. Documentation we have does not say how

Manufacturer	Elation
EOS Name	Platinum_Beam_15R_B_Ext
Carallon Name	Platinum Beam 15R B Extended
Revision	1 (31 Oct 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10&11:Gobo Select 2, 12:Beam Fx Select, 13&14:Beam Fx Index/Speed, 15&16:Edge, 17:Shutter Strobe, 18&19:Intens, 20&21:Iris, 22:Position MSpeed, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Select mode Extended for this personality. Documentation we have does not say how Ch 1 - Select mode 630 for this channel to work correctly. Documentation we have does not say how

Manufacturer	Elation
--------------	---------

EOS Name	Platinum_Beam_15R_B_S
Carallon Name	Platinum Beam 15R B Standard
Revision	1 (31 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Iris, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Select mode Standard for this personality. Documentation we have does not say how Ch 1 - Select mode 630 for this channel to work correctly. Documentation we have does not say how

Manufacturer	Elation
EOS Name	Platinum_Beam_15R_Basic
Revision	0 (09 Aug 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Diffusion, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 14 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 14 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_15R_Ext

Carallon Name	Platinum Beam 15R Extended
Revision	0 (09 Aug 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10&11:Gobo Select 2, 12:Beam Fx Select, 13&14:Beam Fx Index/Speed, 15&16:Edge, 17:Shutter Strobe, 18&19:Intens, 20:Diffusion, 21:Position MSpeed, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 22 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_15R_S
Carallon Name	Platinum Beam 15R Standard
Revision	0 (09 Aug 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Diffusion, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Shutter Strobe, 8:Intens, 9:Diffusion, 10:Position MSpeed, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 11 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 11 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_Ext
Carallon Name	Platinum Beam 5R Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Beam Fx Select, 11:Shutter Strobe, 12&13:Intens, 14:Diffusion, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_Extreme_Basic
Revision	1 (09 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 12 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 12 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_Extreme_Ext
Carallon Name	Platinum Beam 5R Extreme Extended
Revision	1 (09 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Beam Fx Select, 11&12:Edge, 13:Shutter Strobe, 14&15:Intens, 16:Diffusion, 17:Position MSpeed, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 18 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 18 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_Extreme_S
Carallon Name	Platinum Beam 5R Extreme Standard
Revision	1 (09 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Diffusion, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 14 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 14 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Beam_5R_S
Carallon Name	Platinum Beam 5R Standard
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Diffusion, 12:Position MSpeed, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 13 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 13 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Profile_35_Pro_Basic
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15&16:Edge Mode, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Gobo Offset 2, 22:Color Macro Rate, 23:Color Macros, 24:Frame In 1, 25:Frame Angle 1, 26:Frame In 2, 27:Frame Angle 2, 28:Frame In 3, 29:Frame Angle 3, 30:Frame In 4, 31:Frame Angle 4, 32:Frame Assembly, 33:Frame MSpeed, 34:Frame Macros, 35:Position MSpeed, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Basic for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Profile_35_Pro_Extend
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 59]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13&14:CTO, 15:Gobo Select, 16&17:Gobo Index/Speed, 18&19:Gobo Select 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27&28:Edge Mode, 29:Shutter Strobe, 30&31:Intens, 32&33:Iris, 34:Diffusion, 35:Gobo Offset 2, 36:Color Macro Rate, 37:Color Macros, 38&39:Frame In 1, 40&41:Frame Angle 1, 42&43:Frame In 2, 44&45:Frame Angle 2, 46&47:Frame In 3, 48&49:Frame Angle 3, 50&51:Frame In 4, 52&53:Frame Angle 4, 54&55:Frame Assembly, 56:Frame MSpeed, 57:Frame Macros, 58:Position MSpeed, 59:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2,

	V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Extend for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Profile_35_Pro_Stand
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17&18:Edge Mode, 19:Shutter Strobe, 20:Intens, 21:Iris, 22:Diffusion, 23:Gobo Offset 2, 24:Color Macro Rate, 25:Color Macros, 26:Frame In 1, 27:Frame Angle 1, 28:Frame In 2, 29:Frame Angle 2, 30:Frame In 3, 31:Frame Angle 3, 32:Frame In 4, 33:Frame Angle 4, 34:Frame Assembly, 35:Frame MSpeed, 36:Frame Macros, 37:Position MSpeed, 38:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Stand for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_Basic
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]

Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Zoom, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Color Mix MSpeed, 19:Position MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 6 colors on the color wheel. Believe this is what the fixture ships with now Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 21 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_8_CW_Bsc
Carallon Name	Platinum Spot 15R Pro - 8 color wheel Basic
Revision	9 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Zoom, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Color Mix MSpeed, 19:Position MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 8 colors on the color wheel. Believe this is what the first batch of fixtures shipped with Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21

	DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 21 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_8_CW_Ext
Carallon Name	Platinum Spot 15R Pro - 8 color wheel Extended
Revision	9 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Gobo Select 2, 18:Beam Fx Select, 19&20:Beam Fx Index/Speed, 21&22:Edge, 23&24:Zoom, 25:Shutter Strobe, 26&27:Intens, 28&29:Iris, 30:Diffusion, 31:Color Mix MSpeed, 32:Position MSpeed, 33:Color Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 8 colors on the color wheel. Believe this is what the first batch of fixtures shipped with Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_8_CW_S
Carallon Name	Platinum Spot 15R Pro - 8 color wheel Standard

Revision	9 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Diffusion, 20:Color Mix MSpeed, 21:Position MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 8 colors on the color wheel. Believe this is what the first batch of fixtures shipped with Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 23 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_Ext
Carallon Name	Platinum Spot 15R Pro Extended
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Gobo Select 2, 18:Beam Fx Select, 19&20:Beam Fx Index/Speed, 21&22:Edge, 23&24:Zoom, 25:Shutter Strobe, 26&27:Intens, 28&29:Iris, 30:Diffusion, 31:Color Mix MSpeed, 32:Position MSpeed, 33:Color Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 6 colors on the color wheel. Believe this is

	what the fixture ships with now Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_15R_Pro_S
Carallon Name	Platinum Spot 15R Pro Standard
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Diffusion, 20:Color Mix MSpeed, 21:Position MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Personality for fixture with 6 colors on the color wheel. Believe this is what the fixture ships with now Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 23 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	DMX spec document on manufacturer website say the color wheel has 10 colors, but do not believe this fixture has ever shipped with this type of color wheel

Manufacturer	Elation
EOS Name	Platinum_Spot_35_Pro_Basic

Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16&17:Edge Mode, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Diffusion, 22:Animation Select, 23:Color Macro Rate, 24:Color Macros, 25:Position MSpeed, 26:Position Mode, 27:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Basic for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_35_Pro_Extend
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 41]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13&14:CTO, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22&23:Beam Fx Index/Speed, 24&25:Edge, 26&27:Zoom, 28&29:Edge Mode, 30:Shutter Strobe, 31&32:Intens, 33&34:Iris, 35:Diffusion, 36:Animation Select, 37:Color Macro Rate, 38:Color Macros, 39:Position MSpeed, 40:Position Mode, 41:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Extend for this personality. Documentation we have does not say how

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Elation
EOS Name	Platinum_Spot_35_Pro_Stand
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18&19:Edge Mode, 20:Shutter Strobe, 21:Intens, 22:Iris, 23:Diffusion, 24:Animation Select, 25:Color Macro Rate, 26:Color Macros, 27:Position MSpeed, 28:Position Mode, 29:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set Mode to Stand for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Position MSpeed, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode

	for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 15 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 15 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
--	--

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_Ext
Carallon Name	Platinum Spot 5R Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10&11:Gobo Select 2, 12:Beam Fx Select, 13&14:Beam Fx Index/Speed, 15&16:Edge, 17:Shutter Strobe, 18&19:Intens, 20&21:Iris, 22:Diffusion, 23:Position MSpeed, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 24 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 24 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_Pro_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Zoom, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Color Mix MSpeed, 19:Position MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo

	Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 21 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_Pro_Ext
Carallon Name	Platinum Spot 5R Pro Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Gobo Select 2, 18:Beam Fx Select, 19&20:Beam Fx Index/Speed, 21&22:Edge, 23&24:Zoom, 25:Shutter Strobe, 26&27:Intens, 28&29:Iris, 30:Diffusion, 31:Color Mix MSpeed, 32:Position MSpeed, 33:Color Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_Pro_S
Carallon Name	Platinum Spot 5R Pro Standard
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Diffusion, 20:Color Mix MSpeed, 21:Position MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 23 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	Elation
EOS Name	Platinum_Spot_5R_S
Carallon Name	Platinum Spot 5R Standard
Revision	8 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Iris, 15:Diffusion, 16:Position MSpeed, 17:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard

	Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 17 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 17 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
--	---

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Ext
Carallon Name	Platinum Spot LED Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&14:Edge, 15:Shutter Strobe, 16:Intens, 17&18:Iris, 19:Position MSpeed, 20:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch

	1,2 - Set menu option Pan Degree to 630 for this personality
--	--

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_II_Basic
Revision	2 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_II_Ext
Carallon Name	Platinum Spot LED II Extended
Revision	2 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&14:Edge, 15:Shutter Strobe, 16:Intens, 17&18:Iris, 19:Position MSpeed, 20:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_II_S
Carallon Name	Platinum Spot LED II Standard
Revision	2 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Iris, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_Basic
Revision	0 (05 Feb 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Zoom, 10:Diffusion, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Position MSpeed, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_Ext
Carallon Name	Platinum Spot LED Pro Extended
Revision	0 (05 Feb 2013)

Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12&13:Edge, 14&15:Zoom, 16:Diffusion, 17:Shutter Strobe, 18:Intens, 19&20:Iris, 21:Position MSpeed, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_II_Basic
Revision	1 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Zoom, 10:Diffusion, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Position MSpeed, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Power 100, Lamp Power, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_II_Ext
Carallon Name	Platinum Spot LED Pro II Extended
Revision	1 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12&13:Edge,

	14&15:Zoom, 16:Diffusion, 17:Shutter Strobe, 18:Intens, 19&20:Iris, 21:Position MSpeed, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Power 100, Lamp Power, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_II_S
Carallon Name	Platinum Spot LED Pro II Standard
Revision	1 (14 Oct 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Diffusion, 13:Shutter Strobe, 14:Intens, 15:Iris, 16:Position MSpeed, 17:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Power 100, Lamp Power, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_Pro_S
Carallon Name	Platinum Spot LED Pro Standard
Revision	0 (05 Feb 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Diffusion, 13:Shutter Strobe, 14:Intens, 15:Iris, 16:Position MSpeed, 17:Macros,

	V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Spot_LED_S
Carallon Name	Platinum Spot LED Standard
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Iris, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 1,2 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_LED_Zoom_Basic
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Shutter Strobe, 8:Intens, 9:Color Mix, 10:Zoom, 11:Position MSpeed, 12:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Basic Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_LED_Zoom_Ext
Carallon Name	Platinum Wash LED Zoom Extended
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12&13:Zoom, 14:Position MSpeed, 15:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Extended Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_LED_Zoom_S
Carallon Name	Platinum Wash LED Zoom Standard
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Zoom, 13:Position MSpeed, 14:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Standard Mode for this personality Set Menu option Pan Degree to 630 for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_Basic
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens 1, 11:Zoom, 12:Color Mix, 13:Color Mix 2, 14:Intens 2, 15:Chase, 16:Chase Rate, 17:Chase Level, 18:Position MSpeed, 19:Color Mix Mode, 20:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Basic Mode for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_Ext
Carallon Name	Platinum Wash Zfx Pro Extended
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11&12:White, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:White, 29:Shutter Strobe, 30&31:Intens 1, 32&33:Zoom, 34:Color Mix, 35:Color Mix 2, 36:Intens 2, 37:Chase, 38:Chase Rate, 39:Chase Level, 40:Position MSpeed, 41:Color Mix Mode, 42:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Extended Mode for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_S
Carallon Name	Platinum Wash Zfx Pro Standard
Revision	0 (21 May 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Shutter Strobe, 22:Intens 1, 23:Zoom, 24:Color Mix, 25:Color Mix 2, 26:Intens 2, 27:Chase, 28:Chase Rate, 29:Chase Level, 30:Position MSpeed, 31:Color Mix Mode, 32:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Standard Mode for this personality

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_XL_Basic
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Zoom, 7:Shutter Strobe,

	8:Intens, 9:Chase, 10:Chase Rate, 11:Chase Level, 12:Color Temperature, 13:Color Mix Mode, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, 30:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_XL_Ext
Carallon Name	Platinum Wash Zfx Pro XL Extended
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 160]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Zoom, 5:Shutter Strobe, 6:Intens, 7:Chase, 8:Chase Rate, 9:Chase Level, 10:Color Temperature, 11:Color Mix Mode, 12:Macros, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, 97:Red, 98:Green, 99:Blue, 100:White, 101:Red, 102:Green, 103:Blue, 104:White, 105:Red, 106:Green, 107:Blue, 108:White, 109:Red, 110:Green, 111:Blue, 112:White, 113:Red, 114:Green, 115:Blue, 116:White, 117:Red, 118:Green, 119:Blue, 120:White, 121:Red, 122:Green, 123:Blue, 124:White, 125:Red, 126:Green, 127:Blue, 128:White, 129:Red, 130:Green, 131:Blue, 132:White, 133:Red, 134:Green, 135:Blue, 136:White, 137:Red, 138:Green, 139:Blue, 140:White, 141:Red, 142:Green, 143:Blue, 144:White, 145:Red, 146:Green, 147:Blue, 148:White, 149:Red, 150:Green, 151:Blue, 152:White, 153:Red, 154:Green, 155:Blue, 156:White, 157:Red, 158:Green, 159:Blue, 160:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset

User Notes	Set Menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
------------	--

Manufacturer	Elation
EOS Name	Platinum_Wash_Zfx_Pro_XL_S
Carallon Name	Platinum Wash Zfx Pro XL Standard
Revision	0 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Zoom, 8:Shutter Strobe, 9:Intens, 10:Chase, 11:Chase Rate, 12:Chase Level, 13:Color Temperature, 14:Color Mix Mode, 15:Red, 16:Green, 17:Blue, 18:White, 19:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Elation
EOS Name	Power_Spot_250_G
Carallon Name	Power Spot 250 Mode G
Revision	7 (03 Aug 2011)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, 15:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to GDMX for this personality Ch 12 - Set menu option DLON to On for DMX control of Lamp Off
Known Issues	User manual does not include DMX specs for the other two modes - Martin mode and High End mode Ch 12 DMX 96-127 - These two ranges are position audio, but user manual does not say if they override the position macros of ch 13 or vice versa.

Manufacturer	Elation
EOS Name	Power_Spot_575
Revision	9 (03 Aug 2011)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Macros, 14:Position Macros, 15:Position MSpeed, 16:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 9 DMX 240-255 - Set menu option LAAU to Off to allow Lamp on via DMX Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Ch 13 DMX 230-249 - Must keep shutter closed before can switch lamp off, and keep it closed for whole time that want lamp off
Known Issues	Ch 9 DMX 16-31 - User manual does not say if strobe random range is slow-fast or fast-slow Ch 16 DMX 48-239 - User manual does not say what is the difference between Blinking and Flashing

Manufacturer	Elation
EOS Name	Power_Spot_575_II
Revision	7 (03 Aug 2011)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Macros, 14:Position Macros, 15:Position MSpeed, 16:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 9 DMX 240-255 - Set menu option LAAU to Off to allow Lamp on via DMX Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Ch 13 DMX 230-249 - Must keep shutter closed before can switch lamp off, and keep it closed for whole time that want lamp off
Known Issues	Ch 9 DMX 16-31 - User manual does not say if strobe random range is slow-fast or fast-slow Ch 16 DMX 48-239 - User manual does not say what is the difference between Blinking and Flashing

Manufacturer	Elation
EOS Name	Power_Spot_575IE
Revision	19 (03 Aug 2011)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Macros, 15:Position Macros, 16:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture. Ch 9 DMX 240-255 - Set menu option LAAU to Off to allow Lamp on via DMX Ch 14 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 9 DMX 16-31 - User manual does not say if strobe random is slow-fast or fast-slow Ch 16 - User manual suggests this channel might be affected by channels 13 or 14 but not clear how.

Manufacturer	Elation
EOS Name	Power_Spot_575IE_II
Revision	7 (03 Aug 2011)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Macros, 15:Position Macros, 16:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture. Ch 9 DMX 240-255 - Set menu option LAAU to Off to allow Lamp on via DMX Ch 14 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 9 DMX 16-31 - User manual does not say if strobe random is slow-fast or fast-slow Ch 16 - User manual suggests this channel might be affected by channels 13 or 14 but not clear how.

Manufacturer	Elation
EOS Name	Power_Spot_700_CMY
Revision	7 (03 Aug 2011)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Shutter Strobe, 13:Intens, 14:Edge, 15:Zoom, 16:Diffusion, 17:Beam Fx Select, 18:Iris, 19:CTO, 20:Animation Select, 21:Animation Index/Speed, 22:Color Macros, 23:Position Macros, 24:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMOD to NORM for this personality Ch 22 DMX 230-249 - Set menu option DLOF to ON for this channel to work correctly
Known Issues	Ch 17 - DMX ranges given in user manual are obviously wrong. Have used values provided by tech support. Ch 18 DMX 128-223 - Have assumed ascend is opening and descend is closing but user manual does not say which way round these two are. This fixture is same as GLP YPOC 700 CMY All dichroics are by Martin Professional I believe that the color and gobo wheels in manufacturers documentation had colors and gobos in reverse order

Manufacturer	Elation
EOS Name	Power_Spot_700_II
Revision	0 (10 Aug 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Color Select 2, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Gobo Select 3, 12:Shutter Strobe, 13:Intens, 14:Edge, 15:Zoom, 16:Diffusion, 17:Beam Fx Select, 18:Iris, 19:Color Macros, 20:Position Macros, 21:Position MSpeed, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMOD to NORM for this personality Ch 19 DMX 230-249 - Set menu option DLOF to ON for this

	channel to work correctly
--	---------------------------

Manufacturer	Elation
EOS Name	Power_Wash_250
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has a knob to adjust the microphone sensitivity for audio modes. Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 12 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 12 DMX 96-127 - User manual says these ranges are position macro rates, but do not know how they interact with macro rate on channel 14 Ch 12 DMX 128-229 - User manual does not state what this range does.

Manufacturer	Elation
EOS Name	Power_Wash_250_Basic
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Color Macros, 9:Position Macros, 10:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 8 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX
Known Issues	Ch 8 DMX 96-127 - User manual says these ranges are position macro rates, but not how they interact with macro rate on channel 9

Manufacturer	Elation
EOS Name	Power_Wash_575E
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Zoom, 13:Color Macros, 14:Position Macros, 15:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has a knob to adjust the microphone sensitivity for audio modes. Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 13 DMX 96-127 - User manual says these ranges are position macro rates, but do not know how they interact with macro rate on channel 14 Ch 13 DMX 128-229 - User manual does not state what this range does.

Manufacturer	Elation
EOS Name	Rayzor_Q12_Basic
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Macros 2, 13:Effect Macros, 14:Effect Macro Rate, 15:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 2 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Elation
EOS Name	Rayzor_Q12_Extend
Revision	0 (25 Mar 2013)

Details	[DMX Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Mix, 9:Color Mix 2, 10:Macros 2, 11:Effect Macros, 12:Effect Macro Rate, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extend Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 3 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Elation
EOS Name	Rayzor_Q12_Stand
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Color Mix 2, 14:Macros 2, 15:Effect Macros, 16:Effect Macro Rate, 17:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Stand Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 3 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Elation
EOS Name	Rayzor_Q7_Basic
Revision	0 (07 Mar 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Macros 2, 13:Effect Macros, 14:Effect Macro Rate, 15:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 2 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality Ch 12 - User manual has a typo - Have assumed these ranges are like this

Manufacturer	Elation
EOS Name	Rayzor_Q7_Extend
Revision	0 (07 Mar 2013)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Mix, 9:Color Mix 2, 10:Macros 2, 11:Effect Macros, 12:Effect Macro Rate, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Extend Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 3 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality Ch 10 - User manual has a typo - Have assumed these ranges are like this

Manufacturer	Elation
EOS Name	Rayzor_Q7_Stand
Revision	0 (07 Mar 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Color Mix 2, 14:Macros 2, 15:Effect Macros, 16:Effect Macro Rate, 17:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option User Mode to Stand Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 3 - Set menu option Tilt degree to 270 for this channel to work correctly
Known Issues	Fixture is too complex to express the conditionality Ch 14 - User manual has a typo - Have assumed these ranges are like this

Manufacturer	Elation
EOS Name	Satura_Spot_LED_Pro_Basic
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Shutter Strobe, 8:Intens, 9:Color Mix, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Diffusion, 18:Iris, 19:Position MSpeed, 20:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option Basic for this personality. documentation we have does not say how Ch 1 - Set Pan Degrees to 630 for this channel to work correctly. documentation we have does not say how

Manufacturer	Elation
EOS Name	Satura_Spot_LED_Pro_Ext
Carallon Name	Satura Spot LED Pro Extended
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18&19:Edge, 20&21:Zoom, 22:Diffusion, 23&24:Iris, 25:Position MSpeed, 26:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option Extended for this personality. documentation we have does not say how Ch 1 - Set Pan Degrees to 630 for this channel to work correctly. documentation we have does not say how

Manufacturer	Elation
EOS Name	Satura_Spot_LED_Pro_S
Carallon Name	Satura Spot LED Pro Standard
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Intens, 11:Color Mix, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Zoom, 19:Diffusion, 20:Iris, 21:Position MSpeed, 22:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option Standard for this personality. documentation we have does not say how Ch 1 - Set Pan Degrees to 630 for this channel to work correctly. documentation we have does not say how

Manufacturer	Elation
EOS Name	StgColor_C
Carallon Name	Stage Color C mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Press menu button until C LED is lit for this personality

Manufacturer	Elation
EOS Name	StgColor_CB
Carallon Name	Stage Color CB mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Intens
User Notes	Press menu button until CB LED is lit for this personality

Manufacturer	Elation
EOS Name	StgColor_RGB
Carallon Name	Stage Color RGB mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Blue, 2:Red, 3:Green
User Notes	Press menu button until RGB LED is lit for this personality

Manufacturer	Elation
EOS Name	TVL2000_M1
Carallon Name	TVL2000 Mode 1
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Warm White
User Notes	Set menu option chnd to nod 1 for this personality

Manufacturer	Elation
EOS Name	TVL2000_M2
Carallon Name	TVL2000 Mode 2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option chnd to nod 2 for this personality

Manufacturer	Elation
EOS Name	TVL2000_M3
Carallon Name	TVL2000 Mode 3
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:Intens

User Notes	Set menu option chnd to nod 3 for this personality
------------	--

Manufacturer	Elation
EOS Name	TVL3000_II_DW_M1
Carallon Name	TVL3000-II DW Mode 1
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Cool White, 2:Amber
User Notes	Set menu option Chnd to nod1 for this personality

Manufacturer	Elation
EOS Name	TVL3000_II_DW_M2
Carallon Name	TVL3000-II DW Mode 2
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option Chnd to nod2 for this personality

Manufacturer	Elation
EOS Name	Vision_Color_250
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Select, 2:Gobo Select, 3:Edge, 4:Diffusion, 5:Shutter Strobe, 6:Intens, 7:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset
User Notes	Set menu option SPOT to Off for this personality Ch 7 - Set menu option DLOF to On for DMX control of lamp

Manufacturer	Elation
EOS Name	Vision_Scan_250_16B
Carallon Name	Vision Scan 250 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset#1, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset
User Notes	Set menu option SPOT to Off for this personality Set menu option Fine to On for 16 bit movement Ch 14 - Set menu option DLOF to On for DMX control of lamp

Manufacturer	Elation
EOS Name	Vision_Scan_250_8B
Carallon Name	Vision Scan 250 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Position MSpeed, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset#1, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset
User Notes	Set menu option SPOT to Off for this personality Set menu option Fine to Off for 8 bit movement Ch 12 - Set menu option DLOF to On for DMX control of lamp

Manufacturer	Elation
EOS Name	Vision_Scan_575_16B

Carallon Name	Vision Scan 575 16 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Position MSpeed, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option FINE to ON for 16 bit movement Ch 16 - Set menu option DLOF to ON for DMX control of lamp

Manufacturer	Elation
EOS Name	Vision_Scan_575_8B
Carallon Name	Vision Scan 575 8 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Diffusion, 13:Position MSpeed, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option FINE to OFF for 8 bit movement Ch 14 - Set menu option DLOF to ON for DMX control of lamp

Manufacturer	Elation
EOS Name	VolksLicht_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Fixture Global Reset, 12:Position Macros, 13:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch

Manufacturer	Elation
EOS Name	Waterfall_250_Pro
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Animation Index/Speed, 2:Animation Index/Speed 2, 3:Color Select, 4:Edge, 5:Intens, 6:Intensity MSpeed, 7:Macros, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Elation
EOS Name	WW_Tone
Revision	0 (08 Apr 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode

Manufacturer	Elation Arch
EOS Name	Ex_TriBar_11ch
Carallon Name	Ex TriBar 11 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	Select 11 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
--------------	--------------

EOS Name	Ex_TriBar_2ch
Carallon Name	Ex TriBar 2 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Select 2 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
EOS Name	Ex_TriBar_3ch
Carallon Name	Ex TriBar 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select 3 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
EOS Name	Ex_TriBar_4ch
Carallon Name	Ex TriBar 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Select 4 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
EOS Name	Ex_TriBar_7ch
Carallon Name	Ex TriBar 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Select 7 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
EOS Name	Ex_TriBar_9ch
Carallon Name	Ex TriBar 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Select 9 ch mode for this personality. User manual does not say how

Manufacturer	Elation Arch
EOS Name	ExBar_11ch
Carallon Name	ExBar 11 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
User Notes	Select menu option 11 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_2ch
Carallon Name	ExBar 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Select menu option 2 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_3ch
Carallon Name	ExBar 3 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option 3 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_4ch
Carallon Name	ExBar 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Select menu option 4 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_6ch
Carallon Name	ExBar 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensMacros, V:Strobe Mode
User Notes	Select menu option 6 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_7ch
Carallon Name	ExBar 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Select menu option 7 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_9ch
Carallon Name	ExBar 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Select menu option 9 ch for this personality

Manufacturer	Elation Arch
EOS Name	ExBar_UV
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:UV, 2:Shutter Strobe, V:Strobe Mode

Manufacturer	Elation Arch
EOS Name	ExFlood_3ch
Carallon Name	ExFlood 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option 3 ch for this personality
Known Issues	Fixture documentation is inconsistant about the dimensions

Manufacturer	Elation Arch
EOS Name	ExFlood_5ch
Carallon Name	ExFlood 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select menu option 5 ch for this personality

Known Issues	Fixture documentation is inconsistant about the dimensions
--------------	--

Manufacturer	Elation Arch
EOS Name	ExPar_3ch
Carallon Name	ExPar 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option 3 ch for this personality
Known Issues	Fixture documentation is inconsistant about the dimensions

Manufacturer	Elation Arch
EOS Name	ExPar_5ch
Carallon Name	ExPar 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select menu option 5 ch for this personality
Known Issues	Fixture documentation is inconsistant about the dimensions

Manufacturer	Elektralite
EOS Name	_1018_Arc_1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Elektralite
--------------	-------------

EOS Name	_1018_Arc_1_D
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar1.d for this personality

Manufacturer	Elektralite
EOS Name	_1018_Arc_2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Elektralite
EOS Name	_1018_Arc_2_D
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.d for this personality

Manufacturer	Elektralite
EOS Name	_1018_Arc_2_S
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.s for this personality

Manufacturer	Elektralite
EOS Name	_1018_HSV
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Elektralite
EOS Name	_1018_Stage
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STAG for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Cool_White_WD
Revision	1 (27 Sep 2012)

Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WD for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Cool_White_WS
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WS for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Cool_White_WS.Id
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Shutter Strobe, 3:Dimmer Curve, 4:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66, Fixture ID 67, Fixture ID 68, Fixture ID 69, Fixture ID 70, Fixture ID 71, Fixture ID 72, Fixture ID 73, Fixture ID 74, Fixture ID 75, Fixture ID 76, Fixture ID 77, Fixture ID 78, Fixture ID 79, Fixture ID 80, Fixture ID 81, Fixture ID 82, Fixture ID 83, Fixture ID 84, Fixture ID 85, Fixture ID 86, Fixture ID 87, Fixture ID 88, Fixture ID 89, Fixture ID

	<p>90, Fixture ID 91, Fixture ID 92, Fixture ID 93, Fixture ID 94, Fixture ID 95, Fixture ID 96, Fixture ID 97, Fixture ID 98, Fixture ID 99, Fixture ID 100, Fixture ID 101, Fixture ID 102, Fixture ID 103, Fixture ID 104, Fixture ID 105, Fixture ID 106, Fixture ID 107, Fixture ID 108, Fixture ID 109, Fixture ID 110, Fixture ID 111, Fixture ID 112, Fixture ID 113, Fixture ID 114, Fixture ID 115, Fixture ID 116, Fixture ID 117, Fixture ID 118, Fixture ID 119, Fixture ID 120, Fixture ID 121, Fixture ID 122, Fixture ID 123, Fixture ID 124, Fixture ID 125, Fixture ID 126, Fixture ID 127, Fixture ID 128, Fixture ID 129, Fixture ID 130, Fixture ID 131, Fixture ID 132, Fixture ID 133, Fixture ID 134, Fixture ID 135, Fixture ID 136, Fixture ID 137, Fixture ID 138, Fixture ID 139, Fixture ID 140, Fixture ID 141, Fixture ID 142, Fixture ID 143, Fixture ID 144, Fixture ID 145, Fixture ID 146, Fixture ID 147, Fixture ID 148, Fixture ID 149, Fixture ID 150, Fixture ID 151, Fixture ID 152, Fixture ID 153, Fixture ID 154, Fixture ID 155, Fixture ID 156, Fixture ID 157, Fixture ID 158, Fixture ID 159, Fixture ID 160, Fixture ID 161, Fixture ID 162, Fixture ID 163, Fixture ID 164, Fixture ID 165, Fixture ID 166, Fixture ID 167, Fixture ID 168, Fixture ID 169, Fixture ID 170, Fixture ID 171, Fixture ID 172, Fixture ID 173, Fixture ID 174, Fixture ID 175, Fixture ID 176, Fixture ID 177, Fixture ID 178, Fixture ID 179, Fixture ID 180, Fixture ID 181, Fixture ID 182, Fixture ID 183, Fixture ID 184, Fixture ID 185, Fixture ID 186, Fixture ID 187, Fixture ID 188, Fixture ID 189, Fixture ID 190, Fixture ID 191, Fixture ID 192, Fixture ID 193, Fixture ID 194, Fixture ID 195, Fixture ID 196, Fixture ID 197, Fixture ID 198, Fixture ID 199, Fixture ID 200, Fixture ID 201, Fixture ID 202, Fixture ID 203, Fixture ID 204, Fixture ID 205, Fixture ID 206, Fixture ID 207, Fixture ID 208, Fixture ID 209, Fixture ID 210, Fixture ID 211, Fixture ID 212, Fixture ID 213, Fixture ID 214, Fixture ID 215, Fixture ID 216, Fixture ID 217, Fixture ID 218, Fixture ID 219, Fixture ID 220, Fixture ID 221, Fixture ID 222, Fixture ID 223, Fixture ID 224, Fixture ID 225, Fixture ID 226, Fixture ID 227, Fixture ID 228, Fixture ID 229, Fixture ID 230, Fixture ID 231, Fixture ID 232, Fixture ID 233, Fixture ID 234, Fixture ID 235, Fixture ID 236, Fixture ID 237, Fixture ID 238, Fixture ID 239, Fixture ID 240, Fixture ID 241, Fixture ID 242, Fixture ID 243, Fixture ID 244, Fixture ID 245, Fixture ID 246, Fixture ID 247, Fixture ID 248, Fixture ID 249, Fixture ID 250, Fixture ID 251, Fixture ID 252, Fixture ID 253, Fixture ID 254, Fixture ID 255</p>
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WS.Id for this personality

Manufacturer	Elektralite
EOS Name	Dazer_RGB

Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Mix, 7:Global MSpeed, V:Strobe Mode
User Notes	Set menu option Dnco for DMX control of the fixture
Known Issues	User manual not available when writing personality Ch 5 DMX 0-128 - This range listed as Adjustable White Scale in DMX spec but have no idea what that means so have used Strobe Random Pulse

Manufacturer	Elektralite
EOS Name	Dazer_VW_MA.d
Carallon Name	Dazer Variable White MA.d
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:White, 3:Amber, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to MA.d for this personality

Manufacturer	Elektralite
EOS Name	Dazer_VW_MA.S
Carallon Name	Dazer Variable White MA.S
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:White, 3:Amber, 4:Shutter Strobe, 5:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to MA.S for this personality

Manufacturer	Elektralite
EOS Name	Dazer_VW_W.A
Carallon Name	Dazer Variable White W.A
Revision	1 (27 Sep 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:White, 3:Amber
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to W.A for this personality

Manufacturer	Elektralite
EOS Name	Dazer_VW_WS.Id
Carallon Name	Dazer Variable White WS.Id
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:White, 3:Amber, 4:Shutter Strobe, 5:Dimmer Curve, 6:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66, Fixture ID 67, Fixture ID 68, Fixture ID 69, Fixture ID 70, Fixture ID 71, Fixture ID 72, Fixture ID 73, Fixture ID 74, Fixture ID 75, Fixture ID 76, Fixture ID 77, Fixture ID 78, Fixture ID 79, Fixture ID 80, Fixture ID 81, Fixture ID 82, Fixture ID 83, Fixture ID 84, Fixture ID 85, Fixture ID 86, Fixture ID 87, Fixture ID 88, Fixture ID 89, Fixture ID 90, Fixture ID 91, Fixture ID 92, Fixture ID 93, Fixture ID 94, Fixture ID 95, Fixture ID 96, Fixture ID 97, Fixture ID 98, Fixture ID 99, Fixture ID 100, Fixture ID 101, Fixture ID 102, Fixture ID 103, Fixture ID 104, Fixture ID 105, Fixture ID 106, Fixture ID 107, Fixture ID 108, Fixture ID 109, Fixture ID 110, Fixture ID 111, Fixture ID 112, Fixture ID 113, Fixture ID 114, Fixture ID 115, Fixture ID 116, Fixture ID 117, Fixture ID 118, Fixture ID 119, Fixture ID 120, Fixture ID 121, Fixture ID 122, Fixture ID 123, Fixture ID 124, Fixture ID 125, Fixture ID 126, Fixture ID 127, Fixture ID 128, Fixture ID 129, Fixture ID 130, Fixture ID 131, Fixture ID 132, Fixture ID 133, Fixture ID 134, Fixture ID 135, Fixture ID 136, Fixture ID 137, Fixture ID 138, Fixture ID 139, Fixture ID 140,

	<p>Fixture ID 141, Fixture ID 142, Fixture ID 143, Fixture ID 144, Fixture ID 145, Fixture ID 146, Fixture ID 147, Fixture ID 148, Fixture ID 149, Fixture ID 150, Fixture ID 151, Fixture ID 152, Fixture ID 153, Fixture ID 154, Fixture ID 155, Fixture ID 156, Fixture ID 157, Fixture ID 158, Fixture ID 159, Fixture ID 160, Fixture ID 161, Fixture ID 162, Fixture ID 163, Fixture ID 164, Fixture ID 165, Fixture ID 166, Fixture ID 167, Fixture ID 168, Fixture ID 169, Fixture ID 170, Fixture ID 171, Fixture ID 172, Fixture ID 173, Fixture ID 174, Fixture ID 175, Fixture ID 176, Fixture ID 177, Fixture ID 178, Fixture ID 179, Fixture ID 180, Fixture ID 181, Fixture ID 182, Fixture ID 183, Fixture ID 184, Fixture ID 185, Fixture ID 186, Fixture ID 187, Fixture ID 188, Fixture ID 189, Fixture ID 190, Fixture ID 191, Fixture ID 192, Fixture ID 193, Fixture ID 194, Fixture ID 195, Fixture ID 196, Fixture ID 197, Fixture ID 198, Fixture ID 199, Fixture ID 200, Fixture ID 201, Fixture ID 202, Fixture ID 203, Fixture ID 204, Fixture ID 205, Fixture ID 206, Fixture ID 207, Fixture ID 208, Fixture ID 209, Fixture ID 210, Fixture ID 211, Fixture ID 212, Fixture ID 213, Fixture ID 214, Fixture ID 215, Fixture ID 216, Fixture ID 217, Fixture ID 218, Fixture ID 219, Fixture ID 220, Fixture ID 221, Fixture ID 222, Fixture ID 223, Fixture ID 224, Fixture ID 225, Fixture ID 226, Fixture ID 227, Fixture ID 228, Fixture ID 229, Fixture ID 230, Fixture ID 231, Fixture ID 232, Fixture ID 233, Fixture ID 234, Fixture ID 235, Fixture ID 236, Fixture ID 237, Fixture ID 238, Fixture ID 239, Fixture ID 240, Fixture ID 241, Fixture ID 242, Fixture ID 243, Fixture ID 244, Fixture ID 245, Fixture ID 246, Fixture ID 247, Fixture ID 248, Fixture ID 249, Fixture ID 250, Fixture ID 251, Fixture ID 252, Fixture ID 253, Fixture ID 254, Fixture ID 255</p>
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WS.Id for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Warm_White_WD
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WD for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Warm_White_WS

Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WS for this personality

Manufacturer	Elektralite
EOS Name	Dazer_Warm_White_WS.Id
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Shutter Strobe, 3:Dimmer Curve, 4:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66, Fixture ID 67, Fixture ID 68, Fixture ID 69, Fixture ID 70, Fixture ID 71, Fixture ID 72, Fixture ID 73, Fixture ID 74, Fixture ID 75, Fixture ID 76, Fixture ID 77, Fixture ID 78, Fixture ID 79, Fixture ID 80, Fixture ID 81, Fixture ID 82, Fixture ID 83, Fixture ID 84, Fixture ID 85, Fixture ID 86, Fixture ID 87, Fixture ID 88, Fixture ID 89, Fixture ID 90, Fixture ID 91, Fixture ID 92, Fixture ID 93, Fixture ID 94, Fixture ID 95, Fixture ID 96, Fixture ID 97, Fixture ID 98, Fixture ID 99, Fixture ID 100, Fixture ID 101, Fixture ID 102, Fixture ID 103, Fixture ID 104, Fixture ID 105, Fixture ID 106, Fixture ID 107, Fixture ID 108, Fixture ID 109, Fixture ID 110, Fixture ID 111, Fixture ID 112, Fixture ID 113, Fixture ID 114, Fixture ID 115, Fixture ID 116, Fixture ID 117, Fixture ID 118, Fixture ID 119, Fixture ID 120, Fixture ID 121, Fixture ID 122, Fixture ID 123, Fixture ID 124, Fixture ID 125, Fixture ID 126, Fixture ID 127, Fixture ID 128, Fixture ID 129, Fixture ID 130, Fixture ID 131, Fixture ID 132, Fixture ID 133, Fixture ID 134, Fixture ID 135, Fixture ID 136, Fixture ID 137, Fixture ID 138, Fixture ID 139, Fixture ID 140,

	<p>Fixture ID 141, Fixture ID 142, Fixture ID 143, Fixture ID 144, Fixture ID 145, Fixture ID 146, Fixture ID 147, Fixture ID 148, Fixture ID 149, Fixture ID 150, Fixture ID 151, Fixture ID 152, Fixture ID 153, Fixture ID 154, Fixture ID 155, Fixture ID 156, Fixture ID 157, Fixture ID 158, Fixture ID 159, Fixture ID 160, Fixture ID 161, Fixture ID 162, Fixture ID 163, Fixture ID 164, Fixture ID 165, Fixture ID 166, Fixture ID 167, Fixture ID 168, Fixture ID 169, Fixture ID 170, Fixture ID 171, Fixture ID 172, Fixture ID 173, Fixture ID 174, Fixture ID 175, Fixture ID 176, Fixture ID 177, Fixture ID 178, Fixture ID 179, Fixture ID 180, Fixture ID 181, Fixture ID 182, Fixture ID 183, Fixture ID 184, Fixture ID 185, Fixture ID 186, Fixture ID 187, Fixture ID 188, Fixture ID 189, Fixture ID 190, Fixture ID 191, Fixture ID 192, Fixture ID 193, Fixture ID 194, Fixture ID 195, Fixture ID 196, Fixture ID 197, Fixture ID 198, Fixture ID 199, Fixture ID 200, Fixture ID 201, Fixture ID 202, Fixture ID 203, Fixture ID 204, Fixture ID 205, Fixture ID 206, Fixture ID 207, Fixture ID 208, Fixture ID 209, Fixture ID 210, Fixture ID 211, Fixture ID 212, Fixture ID 213, Fixture ID 214, Fixture ID 215, Fixture ID 216, Fixture ID 217, Fixture ID 218, Fixture ID 219, Fixture ID 220, Fixture ID 221, Fixture ID 222, Fixture ID 223, Fixture ID 224, Fixture ID 225, Fixture ID 226, Fixture ID 227, Fixture ID 228, Fixture ID 229, Fixture ID 230, Fixture ID 231, Fixture ID 232, Fixture ID 233, Fixture ID 234, Fixture ID 235, Fixture ID 236, Fixture ID 237, Fixture ID 238, Fixture ID 239, Fixture ID 240, Fixture ID 241, Fixture ID 242, Fixture ID 243, Fixture ID 244, Fixture ID 245, Fixture ID 246, Fixture ID 247, Fixture ID 248, Fixture ID 249, Fixture ID 250, Fixture ID 251, Fixture ID 252, Fixture ID 253, Fixture ID 254, Fixture ID 255</p>
User Notes	Set menu option RUN to DMX for DMX control of the fixture Set menu option PERS to WS.Id for this personality

Manufacturer	Elektralite
EOS Name	eye_Kandy_30ch
Carallon Name	eye Kandy 30 channel
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Effect Macros, 2&4:Pan, 3&5:Tilt, 6:Position MSpeed, 7:Intens 1, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Intens 2, 13:Red Master, 14:Green Master, 15:Blue Master, 16:Color Mix, 17:Shutter Strobe 2, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, 30:Fixture Global Reset, V:Intens, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode

Lamp Controls	Fixture Global Reset
User Notes	Set menu option System Mode to 30CH for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Elektralite
EOS Name	Eyeball_Arc.1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_Arc_1_D
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Dimmer Curve
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to Ar1.d for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_Arc_2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Dimmer Curve
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_Arc_2_D

Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Dimmer Curve
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to Ar2.d for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_Arc_2_S
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to Ar2.s for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_HSV
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to HSV for this personality

Manufacturer	Elektralite
EOS Name	Eyeball_Stage
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID

	ID 226, Fixture ID 227, Fixture ID 228, Fixture ID 229, Fixture ID 230, Fixture ID 231, Fixture ID 232, Fixture ID 233, Fixture ID 234, Fixture ID 235, Fixture ID 236, Fixture ID 237, Fixture ID 238, Fixture ID 239, Fixture ID 240, Fixture ID 241, Fixture ID 242, Fixture ID 243, Fixture ID 244, Fixture ID 245, Fixture ID 246, Fixture ID 247, Fixture ID 248, Fixture ID 249, Fixture ID 250, Fixture ID 251, Fixture ID 252, Fixture ID 253, Fixture ID 254, Fixture ID 255
User Notes	Set menu option Run Mode to DMX 512 for this personality Set menu option Personality to STAG(E) for this personality

Manufacturer	Elektralite
EOS Name	LXE_700_Spot_16B
Carallon Name	LXE 700 Spot 16 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&23:Pan, 6&24:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 3, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Index/Speed 4, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option 16BI to On for 16 bit movement Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 22 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	LXE_700_Spot_8B
Carallon Name	LXE 700 Spot 8 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Index/Speed 3, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Index/Speed 4,

	14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option 16BI to On for 16 bit movement Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 22 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	LXE_700_Wash_16B
Carallon Name	LXE 700 Wash 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to On for this personality User manual not available when writing personality
Known Issues	Ch 8 DMX 71-230 - Have assumed this range has effect index function Ch 13 - Tech support at Elektralite confirmed that this channel has 15 macros plus off repeated twice over the range

Manufacturer	Elektralite
EOS Name	LXE_700_Wash_8B
Carallon Name	LXE 700 Wash 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to Off for this personality User manual not available when writing personality
Known Issues	Ch 8 DMX 71-230 - Have assumed this range has effect index function Ch 13 - Tech support at Elektralite confirmed that this channel has 15 macros plus off repeated twice over the range

Manufacturer	Elektralite
EOS Name	MB150
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Mirror Drum, 7:Position MSpeed, 8:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Lamp is not hot restrike. Need to let lamp cool 10 mins before restriking. Ch 1 - Written for whole colors as per DMX spec in user manual Ch 2 - Have assumed fixture has same gobos on wheel as MM150. Ch 2 DMX 116-255 - Manual does not say if gobo shake rate can be varied and if so which end of range is fast and which is slow.

Manufacturer	Elektralite
EOS Name	ML601_10ch
Carallon Name	ML601 10 channel
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Shutter Strobe, 8:Intens, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
User Notes	Set menu option Channel to 10CH for this personality Ch 1 - Set menu option Pan to 540 for this channel to work correctly Ch 2 - Set menu option Tilt to 270 for this channel to work correctly Ch 6 - Set menu option Color to Gradual for this channel to work correctly

Manufacturer	Elektralite
EOS Name	ML601_15ch
Carallon Name	ML601 15 channel
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Shutter Strobe, 11:Intens, 12:Position Blink, 13:Position Macros, 14:Beam Fx Select, 15:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel to 15CH for this personality Ch 1 - Set menu option Pan to 540 for this channel to work correctly Ch 2 - Set menu option Tilt to 270 for this channel to work correctly Ch 6 - Set menu option Color to Gradual for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MM150
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Lamp is not hot restrike. Need to let lamp cool 10 mins before restriking. Ch 1 - Written for whole colors as per DMX spec in user manual Ch 2 DMX 116-255 - Manual does not say if gobo shake rate can be varied and if if so which end of range is fast and which is slow.

Manufacturer	Elektralite
EOS Name	MY150
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Color Wheel

	Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect Lamp is not hot restrike. Need to let lamp cool 10 mins before restriking.
Known Issues	Ch 2 DMX 116-255 - Manual does not say if gobo shake rate can be varied and if so which end of range is fast and which is slow.

Manufacturer	Elektralite
EOS Name	MY_250_16B
Carallon Name	MY 250 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&13:Pan, 6&14:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 12 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_250_8B
Carallon Name	MY 250 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 12 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_250i_16B
Carallon Name	MY 250i 16 bit
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&14:Pan, 6&15:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 13 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_250i_8B
Carallon Name	MY 250i 8 bit
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 13 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_250W_16B
Carallon Name	MY 250W 16 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]

Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&13:Pan, 6&14:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality
Known Issues	Ch 8 - Do not know if the effects wheel is rotating (for the beamshaper) or static.

Manufacturer	Elektralite
EOS Name	MY_250W_8B
Carallon Name	MY 250W 8 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality
Known Issues	Ch 8 - Do not know if the effects wheel is rotating (for the beamshaper) or static.

Manufacturer	Elektralite
EOS Name	MY_575.1_16B
Carallon Name	MY 575.1 16 bit
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Iris 2, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode 2, V:Color Wheel Mode 2, V:Gobo

	Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 11 - Set menu option RDIM to OFF for this channel to work correctly Ch 16 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 16 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_575.1_8B
Carallon Name	MY 575.1 8 bit
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Iris 2, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode 2, V:Color Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 11 - Set menu option RDIM to OFF for this channel to work correctly Ch 16 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 16 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_575.2_16B
Carallon Name	MY 575.2 16 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel

	Mode, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to 16 for this personality Ch 5 - Set menu option DEGRE to 630 for this channel to work correctly Ch 16 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 16 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_575.2_8B
Carallon Name	MY 575.2 8 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to 8 for this personality Ch 5 - Set menu option DEGRE to 630 for this channel to work correctly Ch 16 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 16 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	MY_575.3_16B
Carallon Name	MY 575.3 16 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros, V:Color Wheel Mode, V:Gobo

	Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality Ch 7 DMX 40-59 - DMX spec says there is a menu option to enable Lamp On via DMX, but does not say what option it is

Manufacturer	Elektralite
EOS Name	MY_575.3_8B
Carallon Name	MY 575.3 8 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Gobo Index/Speed 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Color Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality Ch 7 DMX 40-59 - DMX spec says there is a menu option to enable Lamp On via DMX, but does not say what option it is

Manufacturer	Elektralite
EOS Name	MY_575.4_16B
Carallon Name	MY 575.4 16 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Index/Speed 3, 5&19:Pan, 6&20:Tilt, 7:Position MSpeed, 8:Color Select 2, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Gobo Index/Speed 4, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode,

	V:Color Wheel Mode 2, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality Ch 18 DMX 40-59 - DMX spec says there is a menu option to enable Lamp On via DMX, but does not say what option it is

Manufacturer	Elektralite
EOS Name	MY_575.4_8B
Carallon Name	MY 575.4 8 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Index/Speed 3, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select 2, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Gobo Index/Speed 4, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Iris, 17:Diffusion, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual not available when writing personality Do not know what menu option to set for this personality Ch 18 DMX 40-59 - DMX spec says there is a menu option to enable Lamp On via DMX, but does not say what option it is

Manufacturer	Elektralite
EOS Name	MY_575W_16B
Carallon Name	MY 575W 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Macros, 14:Macros 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

User Notes	Set menu option 16BI to ON for this personality Ch 5 - Set menu option DEGRE to 630 for this channel to work correctly Ch 14 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 14 - Set menu option ONLI to ON for this channel to work correctly
------------	---

Manufacturer	Elektralite
EOS Name	MY_575W_8B
Carallon Name	MY 575W 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Macros, 14:Macros 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 5 - Set menu option DEGRE to 630 for this channel to work correctly Ch 14 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 14 - Set menu option ONLI to ON for this channel to work correctly

Manufacturer	Elektralite
EOS Name	PaintCan
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Int&Color MSpeed, 6:Intens, 7:Zoom, 8:Macros, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 1 - Written for whole colors as per DMX spec in user manual

Manufacturer	Elektralite
EOS Name	Paintspot

Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Edge, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality Ch 9 - DMX spec includes a DMX range for Lamp On, suggesting this is a discharge fixture. Elektralite tech support insist it is an incandescent fixture however, and that the Lamp On range is a typo.

Manufacturer	Elektralite
EOS Name	Pancake_RGBW
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Intensity MSpeed, 10:Pan MSpeed, 11:Tilt MSpeed, 12:Color Mix, 13:Effect Macros, 14:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option mode to DMX 512 for this personality

Manufacturer	Elektralite
EOS Name	Pancake_RGBW_v2
Revision	0 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&12:Pan, 2&13:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality Ch 1 - DMX spec says Pan is selectable to 540 or 630 degrees. Documentation we have does not say how

Manufacturer	Elektralite
EOS Name	RGB_Dazer_v2_AR_1_D
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to AR1.d for this personality

Manufacturer	Elektralite
EOS Name	RGB_Dazer_v2_Ar_1_S
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar1.s for this personality

Manufacturer	Elektralite
EOS Name	RGB_Dazer_v2_Arc_1
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Elektralite
EOS Name	RGB_Dazer_v2_HSV
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Dimmer Curve
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Elektralite
EOS Name	RGB_Dazer_v2_Stage
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Dimmer Curve, 9:Fixture ID
Lamp Controls	<p>Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66, Fixture ID 67, Fixture ID 68, Fixture ID 69, Fixture ID 70, Fixture ID 71, Fixture ID 72, Fixture ID 73, Fixture ID 74, Fixture ID 75, Fixture ID 76, Fixture ID 77, Fixture ID 78, Fixture ID 79, Fixture ID 80, Fixture ID 81, Fixture ID 82, Fixture ID 83, Fixture ID 84, Fixture ID 85, Fixture ID 86, Fixture ID 87, Fixture ID 88, Fixture ID 89, Fixture ID 90, Fixture ID 91, Fixture ID 92, Fixture ID 93, Fixture ID 94, Fixture ID 95, Fixture ID 96, Fixture ID 97, Fixture ID 98, Fixture ID 99, Fixture ID 100, Fixture ID 101, Fixture ID 102, Fixture ID 103, Fixture ID 104, Fixture ID 105, Fixture ID 106, Fixture ID 107, Fixture ID 108, Fixture ID 109, Fixture ID 110, Fixture ID 111, Fixture ID 112, Fixture ID 113, Fixture ID 114, Fixture ID 115, Fixture ID 116, Fixture ID 117, Fixture ID 118, Fixture ID 119, Fixture ID 120, Fixture ID 121, Fixture ID 122, Fixture ID 123, Fixture ID 124, Fixture ID 125, Fixture ID 126, Fixture ID 127, Fixture ID 128, Fixture ID 129, Fixture ID 130, Fixture ID 131, Fixture ID 132, Fixture ID 133, Fixture ID 134, Fixture ID 135, Fixture ID 136, Fixture ID 137, Fixture ID 138, Fixture ID 139, Fixture ID 140, Fixture ID 141, Fixture ID 142, Fixture ID 143, Fixture ID 144, Fixture ID 145, Fixture ID 146, Fixture ID 147, Fixture ID 148, Fixture ID 149, Fixture ID 150, Fixture ID 151, Fixture ID 152, Fixture ID 153, Fixture ID 154, Fixture ID 155, Fixture ID 156, Fixture ID 157, Fixture ID 158, Fixture ID 159, Fixture ID 160, Fixture ID 161, Fixture ID 162, Fixture ID 163, Fixture ID 164, Fixture ID 165, Fixture ID 166, Fixture ID 167, Fixture ID 168, Fixture ID 169, Fixture ID 170, Fixture ID 171, Fixture</p>

	ID 172, Fixture ID 173, Fixture ID 174, Fixture ID 175, Fixture ID 176, Fixture ID 177, Fixture ID 178, Fixture ID 179, Fixture ID 180, Fixture ID 181, Fixture ID 182, Fixture ID 183, Fixture ID 184, Fixture ID 185, Fixture ID 186, Fixture ID 187, Fixture ID 188, Fixture ID 189, Fixture ID 190, Fixture ID 191, Fixture ID 192, Fixture ID 193, Fixture ID 194, Fixture ID 195, Fixture ID 196, Fixture ID 197, Fixture ID 198, Fixture ID 199, Fixture ID 200, Fixture ID 201, Fixture ID 202, Fixture ID 203, Fixture ID 204, Fixture ID 205, Fixture ID 206, Fixture ID 207, Fixture ID 208, Fixture ID 209, Fixture ID 210, Fixture ID 211, Fixture ID 212, Fixture ID 213, Fixture ID 214, Fixture ID 215, Fixture ID 216, Fixture ID 217, Fixture ID 218, Fixture ID 219, Fixture ID 220, Fixture ID 221, Fixture ID 222, Fixture ID 223, Fixture ID 224, Fixture ID 225, Fixture ID 226, Fixture ID 227, Fixture ID 228, Fixture ID 229, Fixture ID 230, Fixture ID 231, Fixture ID 232, Fixture ID 233, Fixture ID 234, Fixture ID 235, Fixture ID 236, Fixture ID 237, Fixture ID 238, Fixture ID 239, Fixture ID 240, Fixture ID 241, Fixture ID 242, Fixture ID 243, Fixture ID 244, Fixture ID 245, Fixture ID 246, Fixture ID 247, Fixture ID 248, Fixture ID 249, Fixture ID 250, Fixture ID 251, Fixture ID 252, Fixture ID 253, Fixture ID 254, Fixture ID 255
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STAG for this personality

Manufacturer	Element Labs
EOS Name	Versa_Drive_C1_High_resolution
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:File, 2:Play Mode, 3:Color Adjust Mode, 4:Red, 5:Green, 6:Blue
User Notes	Fixture has on/off switch Set menu option rES to Hi for this personality

Manufacturer	Element Labs
EOS Name	Versa_Drive_C1_Low_resolution
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:File, 2:Play Mode, 3:Color Adjust Mode, 4:Red, 5:Green, 6:Blue
User Notes	Fixture has on/off switch Set menu option rES to Lo for this personality Ch 1 - User pattern 1 is the lowest numbered pattern on the compact flash card, User pattern 2 is the next lowest numbered pattern on the card, etc.

Manufacturer	Elements
EOS Name	Kr_25_25ch
Carallon Name	Kr 25 25 channel
Revision	1 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option MODE to 25CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_29ch
Carallon Name	Kr 25 29 channel
Revision	1 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate, 5:Intens 1, 6:Intens 2, 7:Intens 3, 8:Intens 4, 9:Intens 5, 10:Intens 6, 11:Intens 7, 12:Intens 8, 13:Intens 9, 14:Intens 10, 15:Intens 11, 16:Intens 12, 17:Intens 13, 18:Intens 14, 19:Intens 15, 20:Intens 16, 21:Intens 17, 22:Intens 18, 23:Intens 19, 24:Intens 20, 25:Intens 21, 26:Intens 22, 27:Intens 23, 28:Intens 24, 29:Intens 25
User Notes	Set menu option MODE to 29CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_4ch
Carallon Name	Kr 25 4 channel
Revision	2 (16 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	Elements
EOS Name	Kr_25_9ch
Carallon Name	Kr 25 9 channel
Revision	2 (16 Jan 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Effect Macros, 3:Chase, 4:Chase Rate, 5:Intens 1, 6:Intens 2, 7:Intens 3, 8:Intens 4, 9:Intens 5
User Notes	Set menu option MODE to 9CH for this personality

Manufacturer	Elements
EOS Name	Kr_515
Revision	1 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe

Manufacturer	Eliminator
EOS Name	Instigator_2.0
Revision	7 (24 Jul 2012)
Alternate Name	E136 2.0
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Wheel Shake, 6:Position MSpeed, V:Color Wheel Mode

Manufacturer	Elite
EOS Name	ServoSpot_250_16B
Carallon Name	ServoSpot 250 16 bit
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select,

	12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to ON for this personality Ch 6 DMX 230-239 - Set menu option DLOF to ON to enable DMX control of Lamp Off
Known Issues	This fixture is a rebadged Robe Spot 250 XT Ch 15 DMX 128-159 - User manual does not state if this range is slow to fast or fast to slow. Have assumed slow to fast as per Robe Spot 250 XT

Manufacturer	Elite
EOS Name	ServoSpot_250_8B
Carallon Name	ServoSpot 250 8 bit
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to OFF for this personality Ch 4 DMX 230-239 - Set menu option DLOF to ON to enable DMX control of Lamp Off
Known Issues	This fixture is a rebadged Robe Spot 250 XT Ch 13 DMX 128-159 - User manual does not state if this range is slow to fast or fast to slow. Have assumed slow to fast as per Robe Spot 250 XT

Manufacturer	Elite
EOS Name	ServoSpot_575_16B
Carallon Name	ServoSpot 575 16 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2,

	12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod2 for this personality Ch 6 DMX 0-127 - Set menu option FANs to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow

Manufacturer	Elite
EOS Name	ServoSpot_575_8B
Carallon Name	ServoSpot 575 8 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod1 for this personality Ch 4 DMX 0-127 - Set menu option FANs to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 8 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow

Manufacturer	elumen8
EOS Name	_100W_LED_Alum_Tri_3ch
Carallon Name	_100W LED Alum Tri 3 channel
Revision	0 (14 Oct 2013)
Alternate Name	ELUM041B

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to 3 Channel for this personality

Manufacturer	elumen8
EOS Name	_100W_LED_Alu_Tri_5ch
Carallon Name	_100W LED Alu Tri 5 channel
Revision	0 (14 Oct 2013)
Alternate Name	ELUM041B
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Mode to 5 Channel for this personality

Manufacturer	elumen8
EOS Name	Kudos_120_14ch
Carallon Name	Kudos 120 14 Channel
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Mode, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14 chan for this personality

Manufacturer	elumen8
EOS Name	Kudos_120_16ch
Carallon Name	Kudos 120 16 Channel
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Mode, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green,

	13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16 chan for this personality

Manufacturer	elumen8
EOS Name	Kudos_120_28ch
Carallon Name	Kudos 120 28 Channel
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Mode, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28 chan for this personality

Manufacturer	elumen8
EOS Name	Kudos_120_9ch
Carallon Name	Kudos 120 9 Channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 9 chan for this personality

Manufacturer	elumen8
EOS Name	Kudos_300ZS
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Mix, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	elumen8
EOS Name	Tri_Pixel_Btn_24ch
Carallon Name	Tri Pixel Batten 24 channel
Revision	0 (14 Oct 2013)
Alternate Name	ELUM080
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX Mode to 24CH for this personality

Manufacturer	elumen8
EOS Name	Tri_Pixel_Btn_27ch
Carallon Name	Tri Pixel Batten 27 channel
Revision	0 (14 Oct 2013)
Alternate Name	ELUM080
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red 2, 8:Green 2, 9:Blue 2, 10:Red 3, 11:Green 3, 12:Blue 3, 13:Red 4, 14:Green 4, 15:Blue 4, 16:Red 5, 17:Green 5, 18:Blue 5, 19:Red 6, 20:Green 6, 21:Blue 6, 22:Red 7, 23:Green 7, 24:Blue 7, 25:Red 8, 26:Green 8, 27:Blue 8, V:Strobe Mode
User Notes	Set menu option DMX Mode to 27CH for this personality

Manufacturer	elumen8
EOS Name	Tri_Pixel_Btn_3ch
Carallon Name	Tri Pixel Batten 3 channel

Revision	0 (14 Oct 2013)
Alternate Name	ELUM080
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to 3CH for this personality

Manufacturer	elumen8
EOS Name	Tri_Pixel_Btn_5ch
Carallon Name	Tri Pixel Batten 5 channel
Revision	0 (14 Oct 2013)
Alternate Name	ELUM080
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Mode to 5CH for this personality

Manufacturer	ETC Arch
EOS Name	AR250
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, 5:Color Macros, 6:Fixture Global Reset
Lamp Controls	Lamp Off, Fixture Global Reset, Color Mix Reset, Lamp On
Known Issues	Ch 5 DMX 241-255 - The user manual calls this All Programs. Believe this means Random Macros Ch 6 - User Manual does not explain meaning of Park, Program stop or Pause Time. Have not attempted to capture them.

Manufacturer	ETC Arch
EOS Name	AR250C
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Color Select, 2:Color Wheel Mode, 3:Color Macros, 4:Fixture Global Reset
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - DIP switch can cause Ch 1 (color change) to be ignored. Ch 3 - DIP switch 14 must be OFF for channel 3 to function correctly. Ch 4 DMX 11-30 - DIP switch can force the lamp on, ignoring DMX.
Known Issues	Ch 3 DMX 241-255 - The user manual calls this All Programs. Believe this means Random Macros Ch 4 - User Manual does not explain meaning Program Stop or Pause Time. Have not attempted to capture them.

Manufacturer	ETC Arch
EOS Name	AR500_Diffusion_SA8_4
Carallon Name	AR500 Diffusion Mode SA8-4
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Diffusion

Manufacturer	ETC Arch
EOS Name	AR500_Douser_SA8_4
Carallon Name	AR500 Douser Mode SA8-4
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Intens

Manufacturer	ETC Arch
EOS Name	AR50_Diffusion_SA16_8
Carallon Name	AR50 Diffusion Mode SA16-8
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Diffusion, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta

Manufacturer	ETC Arch
EOS Name	AR50_Douser_SA16_8
Carallon Name	AR50 Douser Mode SA16-8
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta

Manufacturer	ETC Arch
EOS Name	AR5_Diffusion_SA16_8
Carallon Name	AR5 Diffusion Mode SA16-8
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Diffusion, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta

Manufacturer	ETC Arch
EOS Name	AR5_Douser_SA16_8
Carallon Name	AR5 Douser Mode SA16-8
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Direct
Carallon Name	Desire D22 Lustr + Direct - Strobe off
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu

	option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Direct_Str
Carallon Name	Desire D22 Lustr + Direct - Strobe on
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSI
Carallon Name	Desire D22 Lustr + HSI - Strobe off
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: b
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSI_+7
Carallon Name	Desire D22 Lustr + HSI - Strobe off + 7
Revision	3 (05 Sep 2013)

RDM	Man: 6574 Model: 151 Pers: c
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSI_Str
Carallon Name	Desire D22 Lustr + HSI - Strobe on
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSI_Str_+7
Carallon Name	Desire D22 Lustr + HSI - Strobe on + 7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSIC
Carallon Name	Desire D22 Lustr + HSIC - Strobe off
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSIC_+7
Carallon Name	Desire D22 Lustr + HSIC - Strobe off + 7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: e
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSIC_Str
Carallon Name	Desire D22 Lustr + HSIC - Strobe on
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_HSIC_Str_+7
Carallon Name	Desire D22 Lustr + HSIC - Strobe on + 7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_QS_General
Carallon Name	Desire D22 Lustr + Quick Setup - General
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_QS_High_Impact
Carallon Name	Desire D22 Lustr + Quick Setup - High Impact
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 16
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe

User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_QS_Stage
Carallon Name	Desire D22 Lustr + Quick Setup - Stage
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_QS_Studio
Carallon Name	Desire D22 Lustr + Quick Setup - Studio
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 17
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_QS_XT_Arch
Carallon Name	Desire D22 Lustr + Quick Setup - XT Architectural
Revision	3 (05 Sep 2013)

RDM	Man: 6574 Model: 151 Pers: 15
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_RGB
Carallon Name	Desire D22 Lustr + RGB - Strobe off
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: f
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_RGB_+7
Carallon Name	Desire D22 Lustr + RGB - Strobe off + 7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 10
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D22_Lustr+_RGB_Str
Carallon Name	Desire D22 Lustr + RGB - Strobe on
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_RGB_Str_+7
Carallon Name	Desire D22 Lustr + RGB - Strobe on + 7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Studio
Carallon Name	Desire D22 Lustr + Studio - Strobe off
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 11
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Studio_+7
Carallon Name	Desire D22 Lustr + Studio - Strobe off +7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 12
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Studio_Str
Carallon Name	Desire D22 Lustr + Studio - Strobe on
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Lustr+_Studio_Str_+7
Carallon Name	Desire D22 Lustr + Studio - Strobe on +7
Revision	3 (05 Sep 2013)
RDM	Man: 6574 Model: 151 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber

	Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_Direct
Carallon Name	Desire D22 Studio Daylight Direct - Strobe Disable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_Direct_Str
Carallon Name	Desire D22 Studio Daylight Direct - Strobe Enable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_QS_Single_Chan
Carallon Name	Desire D22 Studio Daylight Quick Setup - Single channel
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]

Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_QS_Stage
Carallon Name	Desire D22 Studio Daylight Quick Setup - Stage
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_QS_Studio
Carallon Name	Desire D22 Studio Daylight Quick Setup - Studio
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_Studio
Carallon Name	Desire D22 Studio Daylight Studio - Strobe Disable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_DLght_Studio_Str
Carallon Name	Desire D22 Studio Daylight Studio - Strobe Enable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 159 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_Direct
Carallon Name	Desire D22 Studio HD Direct - Strobe off
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_Direct_Str
Carallon Name	Desire D22 Studio HD Direct - Strobe on
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu

	option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSI
Carallon Name	Desire D22 Studio HD HSI - Strobe off
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: b
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSI_+7
Carallon Name	Desire D22 Studio HD HSI Strobe off + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: c
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSI_Str
Carallon Name	Desire D22 Studio HD HSI - Strobe on
Revision	0 (23 Aug 2013)

RDM	Man: 6574 Model: 189 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSI_Str_+7
Carallon Name	Desire D22 Studio HD HSI Strobe on + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSIC
Carallon Name	Desire D22 Studio HD HSIC Strobe off
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D22_Studio_HSIC_+7
Carallon Name	Desire D22 Studio HD HSIC Strobe off + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: e
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSIC_Str
Carallon Name	Desire D22 Studio HD HSIC Strobe on
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_HSIC_Str_+7
Carallon Name	Desire D22 Studio HD HSIC Strobe on + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven

	to Enable for this personality
--	--------------------------------

Manufacturer	ETC Selador
EOS Name	D22_Studio_QS_General
Carallon Name	Desire D22 Studio HD Quick Setup - General
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Studio_QS_High_Impact
Carallon Name	Desire D22 Studio HD Quick Setup - High Impact
Revision	1 (01 Apr 2014)
RDM	Man: 6574 Model: 189 Pers: 16
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Studio_QS_Stage
Carallon Name	Desire D22 Studio HD Quick Setup - Stage
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Studio_QS_Studio
Carallon Name	Desire D22 Studio HD Quick Setup - Studio
Revision	1 (01 Apr 2014)
RDM	Man: 6574 Model: 189 Pers: 17
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Studio_QS_XT_Arch
Carallon Name	Desire D22 Studio HD Quick Setup - XT Architectural
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 15
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D22_Studio_RGB
Carallon Name	Desire D22 Studio HD RGB - Strobe off

Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: f
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_RGB_+7
Carallon Name	Desire D22 Studio HD RGB Strobe off + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 10
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_RGB_Str
Carallon Name	Desire D22 Studio HD RGB - Strobe on
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_RGB_Str_+7
Carallon Name	Desire D22 Studio HD RGB Strobe on + 7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_Studio
Carallon Name	Desire D22 Studio HD Studio - Strobe off
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 11
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_Studio_+7
Carallon Name	Desire D22 Studio HD Studio Strobe off +7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 12
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D22_Studio_Studio_Str
Carallon Name	Desire D22 Studio HD Studio - Strobe on
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Studio_Studio_Str_+7
Carallon Name	Desire D22 Studio HD Studio Strobe on +7
Revision	0 (23 Aug 2013)
RDM	Man: 6574 Model: 189 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 13]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_Direct
Carallon Name	Desire D22 Studio Tungsten Direct - Strobe Disable
Revision	0 (25 Oct 2013)

RDM	Man: 6574 Model: 15a Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_Direct_Str
Carallon Name	Desire D22 Studio Tungsten Direct - Strobe Enable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_QS_Single_Chan
Carallon Name	Desire D22 Studio Tungsten Quick Setup - Single channel
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_QS_Stage
Carallon Name	Desire D22 Studio Tungsten Quick Setup - Stage
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]

Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_QS_Studio
Carallon Name	Desire D22 Studio Tungsten Quick Setup - Studio
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_Studio
Carallon Name	Desire D22 Studio Tungsten Studio - Strobe Disable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D22_Tungs_Studio_Str
Carallon Name	Desire D22 Studio Tungsten Studio - Strobe Enable
Revision	0 (25 Oct 2013)
RDM	Man: 6574 Model: 15a Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Direct
Carallon Name	Desire D40 Fire Direct - Strobe off
Revision	10 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Direct_Str
Carallon Name	Desire D40 Fire Direct - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSI
Carallon Name	Desire D40 Fire HSI - Strobe off
Revision	8 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]

Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSI_+7
Carallon Name	Desire D40 Fire HSI - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 103 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSI_Str
Carallon Name	Desire D40 Fire HSI - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSI_Str_+7

Carallon Name	Desire D40 Fire HSI - Strobe on + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSIC
Carallon Name	Desire D40 Fire HSIC - Strobe off
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 103 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSIC_+7
Carallon Name	Desire D40 Fire HSIC - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 103 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSIC_Str
Carallon Name	Desire D40 Fire HSIC - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_HSIC_Str_+7
Carallon Name	Desire D40 Fire HSIC - Strobe on + 7
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_QS_General
Carallon Name	Desire D40 Fire Quick Setup - General
Revision	9 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 13
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE],

	7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Fire_QS_High_Impact
Carallon Name	Desire D40 Fire Quick Setup - High Impact
Revision	8 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Fire_QS_Stage
Carallon Name	Desire D40 Fire Quick Setup - Stage
Revision	8 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 14
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Fire_QS_Studio
Carallon Name	Desire D40 Fire Quick Setup - Studio
Revision	9 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Fire_QS_XT_Arch
Carallon Name	Desire D40 Fire Quick Setup - XT Architectural
Revision	8 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Fire_RGB
Carallon Name	Desire D40 Fire RGB - Strobe off
Revision	8 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for

	this personality Set menu option Plus Seven to Disable for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D40_Fire_RGB_+7
Carallon Name	Desire D40 Fire RGB - Strobe off + 7
Revision	4 (01 Apr 2014)
RDM	Man: 6574 Model: 103 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_RGB_Str
Carallon Name	Desire D40 Fire RGB - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_RGB_Str_+7
Carallon Name	Desire D40 Fire RGB - Strobe on + 7
Revision	7 (01 Apr 2014)

RDM	Man: 6574 Model: 103 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Studio
Carallon Name	Desire D40 Fire Studio - Strobe off
Revision	9 (28 Mar 2014)
RDM	Man: 6574 Model: 103 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Studio_+7
Carallon Name	Desire D40 Fire Studio - Strobe off +7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 103 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Studio_Str
Carallon Name	Desire D40 Fire Studio - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Fire_Studio_Str_+7
Carallon Name	Desire D40 Fire Studio - Strobe on +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 103 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:[NONE], 13:[NONE], 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Direct
Carallon Name	Desire D40 Ice Direct - Strobe off
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]

Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Direct_Str
Carallon Name	Desire D40 Ice Direct - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSI
Carallon Name	Desire D40 Ice HSI - Strobe off
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D40_Ice_HSI_+7
Carallon Name	Desire D40 Ice HSI - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 102 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSI_Str
Carallon Name	Desire D40 Ice HSI - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSI_Str_+7
Carallon Name	Desire D40 Ice HSI - Strobe on + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX

	Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSIC
Carallon Name	Desire D40 Ice HSIC - Strobe off
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 102 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSIC_+7
Carallon Name	Desire D40 Ice HSIC - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 102 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSIC_Str
Carallon Name	Desire D40 Ice HSIC - Strobe on
Revision	7 (29 Feb 2012)

RDM	Man: 6574 Model: 102 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_HSIC_Str_+7
Carallon Name	Desire D40 Ice HSIC - Strobe on + 7
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_QS_General
Carallon Name	Desire D40 Ice Quick Setup - General
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 13
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Ice_QS_High_Impact
Carallon Name	Desire D40 Ice Quick Setup - High Impact
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Ice_QS_Stage
Carallon Name	Desire D40 Ice Quick Setup - Stage
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 14
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Ice_QS_Studio
Carallon Name	Desire D40 Ice Quick Setup - Studio
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe

User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Ice_QS_XT_Arch
Carallon Name	Desire D40 Ice Quick Setup - XT Architectural
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Ice_RGB
Carallon Name	Desire D40 Ice RGB - Strobe off
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_RGB_+7
Carallon Name	Desire D40 Ice RGB - Strobe off + 7

Revision	4 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_RGB_Str
Carallon Name	Desire D40 Ice RGB - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_RGB_Str_+7
Carallon Name	Desire D40 Ice RGB - Strobe on + 7
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Studio
Carallon Name	Desire D40 Ice Studio - Strobe off
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 102 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Studio_+7
Carallon Name	Desire D40 Ice Studio - Strobe off +7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 102 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Studio_Str
Carallon Name	Desire D40 Ice Studio - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]

Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Ice_Studio_Str_+7
Carallon Name	Desire D40 Ice Studio - Strobe on +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 102 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:[NONE], 10:[NONE], 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_Direct
Carallon Name	Desire D40 Lustr + Direct - Strobe off
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D40_Lustr+_Direct_Str
Carallon Name	Desire D40 Lustr + Direct - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSI
Carallon Name	Desire D40 Lustr + HSI - Strobe off
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSI_+7
Carallon Name	Desire D40 Lustr + HSI - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 131 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX

	Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSI_Str
Carallon Name	Desire D40 Lustr + HSI - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSI_Str_+7
Carallon Name	Desire D40 Lustr + HSI - Strobe on + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSIC
Carallon Name	Desire D40 Lustr + HSIC - Strobe off
Revision	3 (11 Apr 2012)

RDM	Man: 6574 Model: 131 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSIC_+7
Carallon Name	Desire D40 Lustr + HSIC - Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 131 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSIC_Str
Carallon Name	Desire D40 Lustr + HSIC - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_HSIC_Str_+7
Carallon Name	Desire D40 Lustr + HSIC - Strobe on + 7
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_QS_General
Carallon Name	Desire D40 Lustr + Quick Setup - General
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 13
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_QS_High_Impact
Carallon Name	Desire D40 Lustr + Quick Setup - High Impact
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick

	Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_QS_Stage
Carallon Name	Desire D40 Lustr + Quick Setup - Stage
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 14
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_QS_Studio
Carallon Name	Desire D40 Lustr + Quick Setup - Studio
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_QS_XT_Arch

Carallon Name	Desire D40 Lustr + Quick Setup - XT Architectural
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_RGB
Carallon Name	Desire D40 Lustr + RGB - Strobe off
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_RGB_+7
Carallon Name	Desire D40 Lustr + RGB - Strobe off + 7
Revision	4 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_RGB_Str
Carallon Name	Desire D40 Lustr + RGB - Strobe on
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_RGB_Str_+7
Carallon Name	Desire D40 Lustr + RGB - Strobe on + 7
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_Studio
Carallon Name	Desire D40 Lustr + Studio - Strobe off
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 131 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint

User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_Studio_+7
Carallon Name	Desire D40 Lustr + Studio - Strobe off +7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 131 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_Studio_Str
Carallon Name	Desire D40 Lustr + Studio - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Lustr+_Studio_Str_+7

Carallon Name	Desire D40 Lustr + Studio - Strobe on +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 131 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:White Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_Direct
Carallon Name	Desire D40 Studio Daylight Direct - Strobe Disable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_Direct_Str
Carallon Name	Desire D40 Studio Daylight Direct - Strobe Enable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_QS_Single_Chan
Carallon Name	Desire D40 Studio Daylight Quick Setup - Single channel
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_QS_Stage
Carallon Name	Desire D40 Studio Daylight Quick Setup - Stage
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_QS_Studio
Carallon Name	Desire D40 Studio Daylight Quick Setup - Studio
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_Studio
Carallon Name	Desire D40 Studio Daylight Studio - Strobe Disable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_DLght_Studio_Str
Carallon Name	Desire D40 Studio Daylight Studio - Strobe Enable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 141 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Direct
Carallon Name	Desire D40 Studio HD Direct - Strobe off
Revision	11 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Direct_Str
Carallon Name	Desire D40 Studio HD Direct - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 121 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSI
Carallon Name	Desire D40 Studio HD HSI - Strobe off
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSI_+7
Carallon Name	Desire D40 Studio HD HSI Strobe off + 7
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode,

	8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSI_Str
Carallon Name	Desire D40 Studio HD HSI - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 121 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSI_Str_+7
Carallon Name	Desire D40 Studio HD HSI Strobe on + 7
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSIC

Carallon Name	Desire D40 Studio HD HSIC Strobe off
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 121 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSIC_+7
Carallon Name	Desire D40 Studio HD HSIC Strobe off + 7
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSIC_Str
Carallon Name	Desire D40 Studio HD HSIC Strobe on
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 121 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_HSIC_Str_+7
Carallon Name	Desire D40 Studio HD HSIC Strobe on + 7
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_QS_General
Carallon Name	Desire D40 Studio HD Quick Setup - General
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 13
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Studio_QS_High_Impact
Carallon Name	Desire D40 Studio HD Quick Setup - High Impact
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Studio_QS_Stage
Carallon Name	Desire D40 Studio HD Quick Setup - Stage
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 14
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Studio_QS_Studio
Carallon Name	Desire D40 Studio HD Quick Setup - Studio
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Studio_QS_XT_Arch
Carallon Name	Desire D40 Studio HD Quick Setup - XT Architectural
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Studio_RGB
Carallon Name	Desire D40 Studio HD RGB - Strobe off
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_RGB_+7
Carallon Name	Desire D40 Studio HD RGB Strobe off + 7
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX

	Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D40_Studio_RGB_Str
Carallon Name	Desire D40 Studio HD RGB - Strobe on
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 121 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_RGB_Str_+7
Carallon Name	Desire D40 Studio HD RGB Strobe on + 7
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Studio
Carallon Name	Desire D40 Studio HD Studio - Strobe off
Revision	10 (01 Apr 2014)

RDM	Man: 6574 Model: 121 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Studio_+7
Carallon Name	Desire D40 Studio HD Studio Strobe off +7
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Studio_Str
Carallon Name	Desire D40 Studio HD Studio - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 121 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Studio_Studio_Str_+7
Carallon Name	Desire D40 Studio HD Studio Strobe on +7
Revision	11 (01 Apr 2014)
RDM	Man: 6574 Model: 121 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Amber Adjust, 10:Green Cyan Adjust, 11:Blue Adjust, 12:Warm White Adjust, 13:Cool White Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Tungs_Direct
Carallon Name	Desire D40 Studio Tungsten Direct - Strobe Disable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Tungs_Direct_Str
Carallon Name	Desire D40 Studio Tungsten Direct - Strobe Enable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX

	Profile to Direct for this personality Set menu option Strobe to Enable for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D40_Tungs_QS_Single_Chan
Carallon Name	Desire D40 Studio Tungsten Quick Setup - Single channel
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D40_Tungs_QS_Stage
Carallon Name	Desire D40 Studio Tungsten Quick Setup - Stage
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D40_Tungs_QS_Studio
Carallon Name	Desire D40 Studio Tungsten Quick Setup - Studio
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option Quick

	Setups to Studio for this personality
--	---------------------------------------

Manufacturer	ETC Selador
EOS Name	D40_Tungs_Studio
Carallon Name	Desire D40 Studio Tungsten Studio - Strobe Disable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Tungs_Studio_Str
Carallon Name	Desire D40 Studio Tungsten Studio - Strobe Enable
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 142 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.8kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_Direct
Carallon Name	Desire D40 Vivid Direct - Strobe off
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens

User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D40_Vivid_Direct_Str
Carallon Name	Desire D40 Vivid Direct - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSI
Carallon Name	Desire D40 Vivid HSI - Strobe off
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSI_+7
Carallon Name	Desire D40 Vivid HSI Strobe off + 7

Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 109 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSI_Str
Carallon Name	Desire D40 Vivid HSI - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSI_Str_+7
Carallon Name	Desire D40 Vivid HSI Strobe on + 7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSIC
Carallon Name	Desire D40 Vivid HSIC Strobe off
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 109 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSIC_+7
Carallon Name	Desire D40 Vivid HSIC Strobe off + 7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 109 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSIC_Str
Carallon Name	Desire D40 Vivid HSIC Strobe on
Revision	9 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature

User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	D40_Vivid_HSIC_Str_+7
Carallon Name	Desire D40 Vivid HSIC Strobe on + 7
Revision	9 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Color Temperature, 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_QS_General
Carallon Name	Desire D40 Vivid Quick Setup - General
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Vivid_QS_High_Impact

Carallon Name	Desire D40 Vivid Quick Setup - High Impact
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 16
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Vivid_QS_Stage
Carallon Name	Desire D40 Vivid Quick Setup - Stage
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 14
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Vivid_QS_Studio
Carallon Name	Desire D40 Vivid Quick Setup - Studio
Revision	11 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 17
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, but

	with other settings applied
--	-----------------------------

Manufacturer	ETC Selador
EOS Name	D40_Vivid_QS_XT_Arch
Carallon Name	Desire D40 Vivid Quick Setup - XT Architectural
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 15
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D40_Vivid_RGB
Carallon Name	Desire D40 Vivid RGB - Strobe off
Revision	10 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: f
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_RGB_+7
Carallon Name	Desire D40 Vivid RGB Strobe off + 7
Revision	4 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]

Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_RGB_Str
Carallon Name	Desire D40 Vivid RGB - Strobe on
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_RGB_Str_+7
Carallon Name	Desire D40 Vivid RGB Strobe on + 7
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D40_Vivid_Studio
Carallon Name	Desire D40 Vivid Studio - Strobe off
Revision	11 (01 Apr 2014)
RDM	Man: 6574 Model: 109 Pers: 11
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_Studio_+7
Carallon Name	Desire D40 Vivid Studio Strobe off +7
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 109 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D40_Vivid_Studio_Str
Carallon Name	Desire D40 Vivid Studio - Strobe on
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 8
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable

	for this personality Set menu option Plus Seven to Disable for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D40_Vivid_Studio_Str_+7
Carallon Name	Desire D40 Vivid Studio Strobe on +7
Revision	10 (29 Feb 2012)
RDM	Man: 6574 Model: 109 Pers: 9
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:Color Mode, 8:Red Adjust, 9:Red Orange Adjust, 10:Amber Adjust, 11:Green Adjust, 12:Cyan Adjust, 13:Blue Adjust, 14:Indigo Adjust
User Notes	XT version of fixture weighs an extra 1kg (7.5kg) Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Direct
Carallon Name	Desire D60 Fire Direct - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Fire_Direct_Fan
Carallon Name	Desire D60 Fire Direct - Strobe off - Fan DMX
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Direct_Str
Carallon Name	Desire D60 Fire Direct - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Fire_Direct_Str_Fan
Carallon Name	Desire D60 Fire Direct - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan

User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI
Carallon Name	Desire D60 Fire HSI - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_+7
Carallon Name	Desire D60 Fire HSI - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Fire_HSI_Fan
Carallon Name	Desire D60 Fire HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_Fan_+7
Carallon Name	Desire D60 Fire HSI - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_Str
Carallon Name	Desire D60 Fire HSI - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven

	to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode
--	---

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_Str_+7
Carallon Name	Desire D60 Fire HSI - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_Str_Fan
Carallon Name	Desire D60 Fire HSI - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSI_StrFan+7

Carallon Name	Desire D60 Fire HSI - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC
Carallon Name	Desire D60 Fire HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_+7
Carallon Name	Desire D60 Fire HSIC - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo

	Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_Fan
Carallon Name	Desire D60 Fire HSIC - Strobe off - Fan DMX
Revision	2 (11 Jun 2012)
RDM	Man: 6574 Model: 113 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_Fan_+7
Carallon Name	Desire D60 Fire HSIC - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_Str
Carallon Name	Desire D60 Fire HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_Str_+7
Carallon Name	Desire D60 Fire HSIC - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_Str_Fan
Carallon Name	Desire D60 Fire HSIC - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 7]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_HSIC_StrFan+7
Carallon Name	Desire D60 Fire HSIC - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_QS_General
Carallon Name	Desire D60 Fire Quick Setup - General
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 113 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Fire_QS_High_Impact
Carallon Name	Desire D60 Fire Quick Setup - High Impact
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 113 Pers: 28
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Fire_QS_Stage
Carallon Name	Desire D60 Fire Quick Setup - Stage
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 113 Pers: 26
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Fire_QS_Studio
Carallon Name	Desire D60 Fire Quick Setup - Studio
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 113 Pers: 29
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Fire_QS_XT_Arch
Carallon Name	Desire D60 Fire Quick Setup - XT Architectural
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 113 Pers: 27
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB
Carallon Name	Desire D60 Fire RGB - Strobe off - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 21
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_+7
Carallon Name	Desire D60 Fire RGB - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)

RDM	Man: 6574 Model: 113 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_Fan
Carallon Name	Desire D60 Fire RGB - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_Fan_+7
Carallon Name	Desire D60 Fire RGB - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this

	personality
--	-------------

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_Str
Carallon Name	Desire D60 Fire RGB - Strobe on - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 18
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_Str_+7
Carallon Name	Desire D60 Fire RGB - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_Str_Fan
Carallon Name	Desire D60 Fire RGB - Strobe on - Fan DMX

Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_RGB_StrFan+7
Carallon Name	Desire D60 Fire RGB - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio
Carallon Name	Desire D60 Fire Studio - Strobe off - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 23
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this

	mode
--	------

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_+7
Carallon Name	Desire D60 Fire Studio - Strobe off - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_Fan
Carallon Name	Desire D60 Fire Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_Fan_+7
Carallon Name	Desire D60 Fire Studio - Strobe off - Fan DMX +7

Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_Str
Carallon Name	Desire D60 Fire Studio - Strobe on - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1a
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_Str_+7
Carallon Name	Desire D60 Fire Studio - Strobe on - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 113 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_Str_Fan
Carallon Name	Desire D60 Fire Studio - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Fire_Studio_StrFan+7
Carallon Name	Desire D60 Fire Studio - Strobe on - Fan DMX +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 113 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:[NONE], 14:[NONE], 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Ice_Direct
Carallon Name	Desire D60 Ice Direct - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_Direct_Fan
Carallon Name	Desire D60 Ice Direct - Strobe off - Fan DMX
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Direct_Str
Carallon Name	Desire D60 Ice Direct - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe

User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode
------------	---

Manufacturer	ETC Selador
EOS Name	D60_Ice_Direct_Str_Fan
Carallon Name	Desire D60 Ice Direct - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI
Carallon Name	Desire D60 Ice HSI - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Ice_HSI_+7
Carallon Name	Desire D60 Ice HSI - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI_Fan
Carallon Name	Desire D60 Ice HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI_Fan_+7
Carallon Name	Desire D60 Ice HSI - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust

User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI_Str
Carallon Name	Desire D60 Ice HSI - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI_Str_+7
Carallon Name	Desire D60 Ice HSI - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Ice_HSI_Str_Fan
Carallon Name	Desire D60 Ice HSI - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSI_StrFan+7
Carallon Name	Desire D60 Ice HSI - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC
Carallon Name	Desire D60 Ice HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_+7
Carallon Name	Desire D60 Ice HSIC - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_Fan
Carallon Name	Desire D60 Ice HSIC - Strobe off - Fan DMX
Revision	2 (11 Jun 2012)
RDM	Man: 6574 Model: 112 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_Fan_+7

Carallon Name	Desire D60 Ice HSIC - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_Str
Carallon Name	Desire D60 Ice HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_Str_+7
Carallon Name	Desire D60 Ice HSIC - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu

	option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	--

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_Str_Fan
Carallon Name	Desire D60 Ice HSIC - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_HSIC_StrFan+7
Carallon Name	Desire D60 Ice HSIC - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Ice_QS_General
Carallon Name	Desire D60 Ice Quick Setup - General
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 112 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Ice_QS_High_Impact
Carallon Name	Desire D60 Ice Quick Setup - High Impact
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 112 Pers: 28
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Ice_QS_Stage
Carallon Name	Desire D60 Ice Quick Setup - Stage
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 112 Pers: 26
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan

	Mode DMX, but with other settings applied
--	---

Manufacturer	ETC Selador
EOS Name	D60_Ice_QS_Studio
Carallon Name	Desire D60 Ice Quick Setup - Studio
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 112 Pers: 29
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Ice_QS_XT_Arch
Carallon Name	Desire D60 Ice Quick Setup - XT Architectural
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 112 Pers: 27
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB
Carallon Name	Desire D60 Ice RGB - Strobe off - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 21
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_+7
Carallon Name	Desire D60 Ice RGB - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_Fan
Carallon Name	Desire D60 Ice RGB - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_Fan_+7
Carallon Name	Desire D60 Ice RGB - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_Str
Carallon Name	Desire D60 Ice RGB - Strobe on - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 18
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_Str_+7
Carallon Name	Desire D60 Ice RGB - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE],

	7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_Str_Fan
Carallon Name	Desire D60 Ice RGB - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_RGB_StrFan+7
Carallon Name	Desire D60 Ice RGB - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio
Carallon Name	Desire D60 Ice Studio - Strobe off - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 23
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_+7
Carallon Name	Desire D60 Ice Studio - Strobe off - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_Fan
Carallon Name	Desire D60 Ice Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller

	Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_Fan_+7
Carallon Name	Desire D60 Ice Studio - Strobe off - Fan DMX +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_Str
Carallon Name	Desire D60 Ice Studio - Strobe on - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1a
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_Str_+7
Carallon Name	Desire D60 Ice Studio - Strobe on - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 112 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_Str_Fan
Carallon Name	Desire D60 Ice Studio - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Ice_Studio_StrFan+7
Carallon Name	Desire D60 Ice Studio - Strobe on - Fan DMX +7
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 112 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]

Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:[NONE], 11:[NONE], 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Direct
Carallon Name	Desire D60 Lustr + Direct - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Direct_Fan
Carallon Name	Desire D60 Lustr + Direct - Strobe off - Fan DMX
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Direct_Str
Carallon Name	Desire D60 Lustr + Direct - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Direct_Str_Fan
Carallon Name	Desire D60 Lustr + Direct - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI
Carallon Name	Desire D60 Lustr + HSI - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]

Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_+7
Carallon Name	Desire D60 Lustr + HSI - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_Fan
Carallon Name	Desire D60 Lustr + HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_Fan_+7
Carallon Name	Desire D60 Lustr + HSI - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_Str
Carallon Name	Desire D60 Lustr + HSI - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_Str_+7
Carallon Name	Desire D60 Lustr + HSI - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE],

	7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_Str_Fan
Carallon Name	Desire D60 Lustr + HSI - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSI_StrFan+7
Carallon Name	Desire D60 Lustr + HSI - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC
Carallon Name	Desire D60 Lustr + HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_+7
Carallon Name	Desire D60 Lustr + HSIC - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_Fan
Carallon Name	Desire D60 Lustr + HSIC - Strobe off - Fan DMX
Revision	2 (11 Jun 2012)
RDM	Man: 6574 Model: 139 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_Fan_+7
Carallon Name	Desire D60 Lustr + HSIC - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_Str
Carallon Name	Desire D60 Lustr + HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_Str_+7
Carallon Name	Desire D60 Lustr + HSIC - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_Str_Fan
Carallon Name	Desire D60 Lustr + HSIC - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_HSIC_StrFan+7
Carallon Name	Desire D60 Lustr + HSIC - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_QS_General
Carallon Name	Desire D60 Lustr + Quick Setup - General
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 139 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_QS_High_Impact
Carallon Name	Desire D60 Lustr + Quick Setup - High Impact
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 139 Pers: 28
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Lustr+_QS_Stage
Carallon Name	Desire D60 Lustr + Quick Setup - Stage
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 139 Pers: 26
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_QS_Studio
Carallon Name	Desire D60 Lustr + Quick Setup - Studio
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 139 Pers: 29
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_QS_XT_Arch
Carallon Name	Desire D60 Lustr + Quick Setup - XT Architectural
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 139 Pers: 27
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality

Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied
--------------	--

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB
Carallon Name	Desire D60 Lustr + RGB - Strobe off - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 21
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_+7
Carallon Name	Desire D60 Lustr + RGB - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_Fan
Carallon Name	Desire D60 Lustr + RGB - Strobe off - Fan DMX

Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_Fan_+7
Carallon Name	Desire D60 Lustr + RGB - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_Str
Carallon Name	Desire D60 Lustr + RGB - Strobe on - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 18
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this

	mode
--	------

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_Str_+7
Carallon Name	Desire D60 Lustr + RGB - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_Str_Fan
Carallon Name	Desire D60 Lustr + RGB - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_RGB_StrFan+7
Carallon Name	Desire D60 Lustr + RGB - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)

RDM	Man: 6574 Model: 139 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio
Carallon Name	Desire D60 Lustr + Studio - Strobe off - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 23
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_+7
Carallon Name	Desire D60 Lustr + Studio - Strobe off - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_Fan
Carallon Name	Desire D60 Lustr + Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_Fan_+7
Carallon Name	Desire D60 Lustr + Studio - Strobe off - Fan DMX +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Lustr+_Studio_Str
Carallon Name	Desire D60 Lustr + Studio - Strobe on - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1a
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_Str_+7
Carallon Name	Desire D60 Lustr + Studio - Strobe on - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 139 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_Str_Fan
Carallon Name	Desire D60 Lustr + Studio - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D60_Lustr+_Studio_StrFan+7
Carallon Name	Desire D60 Lustr + Studio - Strobe on - Fan DMX +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 139 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Direct
Carallon Name	Desire D60 Studio Daylight Direct - Strobe Disable - Fan Auto
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Direct_Fan

Carallon Name	Desire D60 Studio Daylight Direct - Strobe Disable - Fan DMX
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Direct_Str
Carallon Name	Desire D60 Studio Daylight Direct - Strobe Enable - Fan Auto
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Direct_Str_Fan
Carallon Name	Desire D60 Studio Daylight Direct - Strobe Enable - Fan DMX
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_DLght_QS_Single_Chan
Carallon Name	Desire D60 Studio Daylight Quick Setup - Single channel
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 149 Pers: a
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_QS_Stage
Carallon Name	Desire D60 Studio Daylight Quick Setup - Stage
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 149 Pers: b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_QS_Studio
Carallon Name	Desire D60 Studio Daylight Quick Setup - Studio
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 9
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Studio
Carallon Name	Desire D60 Studio Daylight Studio - Strobe Disable - Fan Auto
Revision	2 (29 Feb 2012)

RDM	Man: 6574 Model: 149 Pers: 8
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Studio_Fan
Carallon Name	Desire D60 Studio Daylight Studio - Strobe Disable - Fan DMX
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Studio_Str
Carallon Name	Desire D60 Studio Daylight Studio - Strobe Enable - Fan Auto
Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_DLght_Studio_Str_Fan
Carallon Name	Desire D60 Studio Daylight Studio - Strobe Enable - Fan DMX

Revision	2 (29 Feb 2012)
RDM	Man: 6574 Model: 149 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_Direct
Carallon Name	Desire D60 Studio HD Direct - Strobe off - Fan auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_Direct_Fan
Carallon Name	Desire D60 Studio HD Direct - Strobe off - Fan DMX
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_Direct_Str
Carallon Name	Desire D60 Studio HD Direct - Strobe on - Fan auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_Direct_Str_Fan
Carallon Name	Desire D60 Studio HD Direct - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 129 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI
Carallon Name	Desire D60 Studio HD HSI - Strobe off - Fan auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 1d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]

Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_+7
Carallon Name	Desire D60 Studio HD HSI - Strobe off - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_Fan
Carallon Name	Desire D60 Studio HD HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_Fan_+7
Carallon Name	Desire D60 Studio HD HSI - Strobe off - Fan DMX + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_Str
Carallon Name	Desire D60 Studio HD HSI - Strobe on - Fan auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_Str_+7
Carallon Name	Desire D60 Studio HD HSI - Strobe on - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE],

	7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_Str_Fan
Carallon Name	Desire D60 Studio HD HSI - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 129 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSI_StrFan+7
Carallon Name	Desire D60 Studio HD HSI - Strobe on - Fan DMX + 7
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC
Carallon Name	Desire D60 Studio HD HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_+7
Carallon Name	Desire D60 Studio HD HSIC - Strobe off - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_Fan
Carallon Name	Desire D60 Studio HD HSIC - Strobe off - Fan DMX
Revision	2 (11 Jun 2012)
RDM	Man: 6574 Model: 129 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_Fan_+7
Carallon Name	Desire D60 Studio HD HSIC - Strobe off - Fan DMX + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_Str
Carallon Name	Desire D60 Studio HD HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_Str_+7
Carallon Name	Desire D60 Studio HD HSIC - Strobe on - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_Str_Fan
Carallon Name	Desire D60 Studio HD HSIC - Strobe on - Fan DMX
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 129 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_HSIC_StrFan+7
Carallon Name	Desire D60 Studio HD HSIC - Strobe on - Fan DMX + 7
Revision	9 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_QS_General
Carallon Name	Desire D60 Studio HD Quick Setup - General
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Amber, 3:Green Cyan, 4:Blue, 5:Warm White, 6:Cool White, 7:[NONE], 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Studio_QS_High_Impact
Carallon Name	Desire D60 Studio HD Quick Setup - High Impact
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 28
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Studio_QS_Stage
Carallon Name	Desire D60 Studio HD Quick Setup - Stage
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 26
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Studio_QS_Studio
Carallon Name	Desire D60 Studio HD Quick Setup - Studio
Revision	8 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 29
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Studio_QS_XT_Arch
Carallon Name	Desire D60 Studio HD Quick Setup - XT Architectural
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 27
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality

Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied
--------------	--

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB
Carallon Name	Desire D60 Studio HD RGB - Strobe off - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 21
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_+7
Carallon Name	Desire D60 Studio HD RGB - Strobe off - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_Fan
Carallon Name	Desire D60 Studio HD RGB - Strobe off - Fan DMX

Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_Fan_+7
Carallon Name	Desire D60 Studio HD RGB - Strobe off - Fan DMX + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_Str
Carallon Name	Desire D60 Studio HD RGB - Strobe on - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 18
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this

	mode
--	------

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_Str_+7
Carallon Name	Desire D60 Studio HD RGB - Strobe on - Fan Auto + 7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_Str_Fan
Carallon Name	Desire D60 Studio HD RGB - Strobe on - Fan DMX
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 129 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_RGB_StrFan+7
Carallon Name	Desire D60 Studio HD RGB - Strobe on - Fan DMX + 7
Revision	9 (01 Apr 2014)

RDM	Man: 6574 Model: 129 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio
Carallon Name	Desire D60 Studio HD Studio - Strobe off - Fan Auto
Revision	7 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 23
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_+7
Carallon Name	Desire D60 Studio HD Studio - Strobe off - Fan Auto +7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_Fan
Carallon Name	Desire D60 Studio HD Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_Fan_+7
Carallon Name	Desire D60 Studio HD Studio - Strobe off - Fan DMX +7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Studio_Studio_Str
Carallon Name	Desire D60 Studio HD Studio - Strobe on - Fan Auto
Revision	7 (11 Apr 2012)
RDM	Man: 6574 Model: 129 Pers: 1a
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_Str_+7
Carallon Name	Desire D60 Studio HD Studio - Strobe on - Fan Auto +7
Revision	3 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_Str_Fan
Carallon Name	Desire D60 Studio HD Studio - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 129 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D60_Studio_Studio_StrFan+7
Carallon Name	Desire D60 Studio HD Studio - Strobe on - Fan DMX +7
Revision	11 (01 Apr 2014)
RDM	Man: 6574 Model: 129 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Amber Adjust, 11:Green Cyan Adjust, 12:Blue Adjust, 13:Warm White Adjust, 14:Cool White Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Direct
Carallon Name	Desire D60 Studio Tungsten Direct - Strobe Disable - Fan Auto
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Direct_Fan

Carallon Name	Desire D60 Studio Tungsten Direct - Strobe Disable - Fan DMX
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Direct_Str
Carallon Name	Desire D60 Studio Tungsten Direct - Strobe Enable - Fan Auto
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Direct_Str_Fan
Carallon Name	Desire D60 Studio Tungsten Direct - Strobe Enable - Fan DMX
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Tungs_QS_Single_Chan
Carallon Name	Desire D60 Studio Tungsten Quick Setup - Single channel
Revision	4 (11 Apr 2012)
RDM	Man: 6574 Model: 14a Pers: a
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_QS_Stage
Carallon Name	Desire D60 Studio Tungsten Quick Setup - Stage
Revision	4 (11 Apr 2012)
RDM	Man: 6574 Model: 14a Pers: b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_QS_Studio
Carallon Name	Desire D60 Studio Tungsten Quick Setup - Studio
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 9
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Studio
Carallon Name	Desire D60 Studio Tungsten Studio - Strobe Disable - Fan Auto
Revision	3 (29 Feb 2012)

RDM	Man: 6574 Model: 14a Pers: 8
Details	[DMX Tested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Studio_Fan
Carallon Name	Desire D60 Studio Tungsten Studio - Strobe Disable - Fan DMX
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Studio_Str
Carallon Name	Desire D60 Studio Tungsten Studio - Strobe Enable - Fan Auto
Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	D60_Tungs_Studio_Str_Fan
Carallon Name	Desire D60 Studio Tungsten Studio - Strobe Enable - Fan DMX

Revision	3 (29 Feb 2012)
RDM	Man: 6574 Model: 14a Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Direct
Carallon Name	Desire D60 Vivid Direct - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Direct_Fan
Carallon Name	Desire D60 Vivid Direct - Strobe off - Fan DMX
Revision	3 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Direct_Str
Carallon Name	Desire D60 Vivid Direct - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Direct_Str_Fan
Carallon Name	Desire D60 Vivid Direct - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI
Carallon Name	Desire D60 Vivid HSI - Strobe off - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1d
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]

Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_+7
Carallon Name	Desire D60 Vivid HSI - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_Fan
Carallon Name	Desire D60 Vivid HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_Fan_+7
Carallon Name	Desire D60 Vivid HSI - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_Str
Carallon Name	Desire D60 Vivid HSI - Strobe on - Fan auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 14
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_Str_+7
Carallon Name	Desire D60 Vivid HSI - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE],

	7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_Str_Fan
Carallon Name	Desire D60 Vivid HSI - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 2
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSI_StrFan+7
Carallon Name	Desire D60 Vivid HSI - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 3
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC
Carallon Name	Desire D60 Vivid HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_+7
Carallon Name	Desire D60 Vivid HSIC - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_Fan
Carallon Name	Desire D60 Vivid HSIC - Strobe off - Fan DMX
Revision	2 (11 Jun 2012)
RDM	Man: 6574 Model: 119 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_Fan_+7
Carallon Name	Desire D60 Vivid HSIC - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_Str
Carallon Name	Desire D60 Vivid HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_Str_+7
Carallon Name	Desire D60 Vivid HSIC - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_Str_Fan
Carallon Name	Desire D60 Vivid HSIC - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 4
Details	[DMX Tested] [RDM Tested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_HSIC_StrFan+7
Carallon Name	Desire D60 Vivid HSIC - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 5
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_QS_General
Carallon Name	Desire D60 Vivid Quick Setup - General
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 119 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Tested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Vivid_QS_High_Impact
Carallon Name	Desire D60 Vivid Quick Setup - High Impact
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 119 Pers: 28
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Vivid_QS_Stage
Carallon Name	Desire D60 Vivid Quick Setup - Stage
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 119 Pers: 26
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Vivid_QS_Studio
Carallon Name	Desire D60 Vivid Quick Setup - Studio
Revision	7 (01 Apr 2014)
RDM	Man: 6574 Model: 119 Pers: 29
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	D60_Vivid_QS_XT_Arch
Carallon Name	Desire D60 Vivid Quick Setup - XT Architectural
Revision	6 (01 Apr 2014)
RDM	Man: 6574 Model: 119 Pers: 27
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality

Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied
--------------	--

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB
Carallon Name	Desire D60 Vivid RGB - Strobe off - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 21
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_+7
Carallon Name	Desire D60 Vivid RGB - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_Fan
Carallon Name	Desire D60 Vivid RGB - Strobe off - Fan DMX

Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_Fan_+7
Carallon Name	Desire D60 Vivid RGB - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_Str
Carallon Name	Desire D60 Vivid RGB - Strobe on - Fan Auto
Revision	5 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 18
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this

	mode
--	------

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_Str_+7
Carallon Name	Desire D60 Vivid RGB - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_Str_Fan
Carallon Name	Desire D60 Vivid RGB - Strobe on - Fan DMX
Revision	5 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 6
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_RGB_StrFan+7
Carallon Name	Desire D60 Vivid RGB - Strobe on - Fan DMX + 7
Revision	6 (29 Feb 2012)

RDM	Man: 6574 Model: 119 Pers: 7
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio
Carallon Name	Desire D60 Vivid Studio - Strobe off - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 23
Details	[DMX Tested] [RDM Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_+7
Carallon Name	Desire D60 Vivid Studio - Strobe off - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	---

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_Fan
Carallon Name	Desire D60 Vivid Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_Fan_+7
Carallon Name	Desire D60 Vivid Studio - Strobe off - Fan DMX +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	D60_Vivid_Studio_Str
Carallon Name	Desire D60 Vivid Studio - Strobe on - Fan Auto
Revision	6 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1a
Details	[DMX Tested] [RDM Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_Str_+7
Carallon Name	Desire D60 Vivid Studio - Strobe on - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 119 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_Str_Fan
Carallon Name	Desire D60 Vivid Studio - Strobe on - Fan DMX
Revision	7 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 8
Details	[DMX Tested] [RDM Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	D60_Vivid_Studio_StrFan+7
Carallon Name	Desire D60 Vivid Studio - Strobe on - Fan DMX +7
Revision	8 (29 Feb 2012)
RDM	Man: 6574 Model: 119 Pers: 9
Details	[DMX Tested] [RDM Tested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC
EOS Name	FDX_Dimmer_16B
Revision	4 (22 Jul 2009)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:Intens

Manufacturer	ETC
EOS Name	FDX_DimHMI_16B_Dim
Revision	4 (22 Jul 2009)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Null

Manufacturer	ETC
EOS Name	FDX_DimHMI_16B_NonDim
Revision	4 (22 Jul 2009)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:Intens, 3:[NONE]

Manufacturer	ETC
EOS Name	TPDMX_16B_Dim
Revision	4 (22 Jul 2009)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Null

Manufacturer	ETC
EOS Name	TPDMX_16B_NonDim
Revision	4 (22 Jul 2009)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:Intens, 3:[NONE]

Manufacturer	ETC
EOS Name	FDX_Dimmer_8B
Revision	4 (21 Jul 2009)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	FDX_DimHMI_8B_Dim
Revision	4 (21 Jul 2009)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens, 2:Null

Manufacturer	ETC
EOS Name	FDX_DimHMI_8B_NonDim
Revision	4 (21 Jul 2009)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens, 2:[NONE]

Manufacturer	ETC
EOS Name	TPDMX_8B_Dim
Revision	4 (21 Jul 2009)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens, 2:Null

Manufacturer	ETC
EOS Name	TPDMX_8B_NonDim
Revision	4 (21 Jul 2009)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens, 2:[NONE]

Manufacturer	ETC Selador
EOS Name	Lustr_11
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Lustr_21

Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Lustr_42
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Lustr_63
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, 33:Red, 34:Red Orange, 35:Amber, 36:Green, 37:Cyan, 38:Blue, 39:Indigo, 40:Intens 5, 41:Red, 42:Red Orange, 43:Amber, 44:Green, 45:Cyan, 46:Blue, 47:Indigo, 48:Intens 6, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
--------------	-------------

EOS Name	Paletta_11
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Paletta_21
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Paletta_42
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Paletta_63
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 48]

Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, 33:Red, 34:Red Orange, 35:Amber, 36:Green, 37:Cyan, 38:Blue, 39:Indigo, 40:Intens 5, 41:Red, 42:Red Orange, 43:Amber, 44:Green, 45:Cyan, 46:Blue, 47:Indigo, 48:Intens 6, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Pearl_11
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Warm White, 2:Cool White, 3:Intens
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	Pearl_21
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Warm White, 2:Cool White, 3:Intens 1, 4:Warm White, 5:Cool White, 6:Intens 2, V:Intens
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	Pearl_42
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Warm White, 2:Cool White, 3:Intens 1, 4:Warm White, 5:Cool White, 6:Intens 2, 7:Warm White, 8:Cool White, 9:Intens 3, 10:Warm White, 11:Cool White, 12:Intens 4, V:Intens
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	Pearl_63
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Warm White, 2:Cool White, 3:Intens 1, 4:Warm White, 5:Cool White, 6:Intens 2, 7:Warm White, 8:Cool White, 9:Intens 3, 10:Warm White, 11:Cool White, 12:Intens 4, 13:Warm White, 14:Cool White, 15:Intens 5, 16:Warm White, 17:Cool White, 18:Intens 6, V:Intens
Known Issues	User manual not available when writing personality

Manufacturer	ETC
EOS Name	Revolution_BM/BM_Original
Carallon Name	Revolution BM/BM Original Scroller
Revision	21 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan
Lamp Controls	Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with blank modules (BM) in bays 1 and 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/BM_Wybron
Carallon Name	Revolution BM/BM Wybron Scroller

Revision	8 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan
Lamp Controls	Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with blank modules (BM) in bays 1 and 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/IM_Original
Carallon Name	Revolution BM/IM Original Scroller
Revision	21 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris
Lamp Controls	Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, an Iris Module (IM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_BM/IM_Wybron
Carallon Name	Revolution BM/IM Wybron Scroller
Revision	8 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris
Lamp Controls	Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, an Iris Module (IM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_BM/RWM_Original
Carallon Name	Revolution BM/RWM Original Scroller
Revision	27 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select, 21:Gobo Mode, 22&23:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Revolving Wheel Module (RWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These

	are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended. If possible swap the two modules (RWM/BM).
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/RWM_Wybron
Carallon Name	Revolution BM/RWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select, 21:Gobo Mode, 22&23:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Revolving Wheel Module (RWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended. If possible swap the two modules (RWM/BM).
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/SM_Original
Carallon Name	Revolution BM/SM Original Scroller
Revision	20 (24 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]

Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Shutter Module (SM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/SM_Wybron
Carallon Name	Revolution BM/SM Wybron Scroller
Revision	7 (31 Jan 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Shutter Module (SM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame

	is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/SWM_Original
Carallon Name	Revolution BM/SWM Original Scroller
Revision	24 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_BM/SWM_Wybron
Carallon Name	Revolution BM/SWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select

Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Blank Module (BM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_Original
Carallon Name	Revolution Original Scroller
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2, 24:Frame In 1, 25:Frame Angle 1, 26:Frame In 2, 27:Frame Angle 2, 28:Frame In 3, 29:Frame Angle 3, 30:Frame In 4, 31:Frame Angle 4
Lamp Controls	Frame Reset, Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality for fixture fitted with all module types fitted at the same time, RWM, SWM, SM, IM. This is not possible in reality so not all channels will work at the same time Personality for fixture fitted with the original (non Wybron) color scroller If have a SWM in a slot, ignore the gobo mode and index/rotate channels from the RWM module channels. Personality for firmware version 1.0.9 Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended.
Known Issues	Reset gobo wheel 1 to reset slot 1, reset gobo wheel 2 to reset slot 2 Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan -

	in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.
--	---

Manufacturer	ETC
EOS Name	Revolution_Wybron
Carallon Name	Revolution Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2, 24:Frame In 1, 25:Frame Angle 1, 26:Frame In 2, 27:Frame Angle 2, 28:Frame In 3, 29:Frame Angle 3, 30:Frame In 4, 31:Frame Angle 4
Lamp Controls	Frame Reset, Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality for fixture fitted with all module types fitted at the same time, RWM, SWM, SM, IM. This is not possible in reality so not all channels will work at the same time Personality for fixture fitted with the Wybron color scroller If have a SWM in a slot, ignore the gobo mode and index/rotate channels from the RWM module channels. Personality for firmware version 1.0.9 Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended.
Known Issues	Reset gobo wheel 1 to reset slot 1, reset gobo wheel 2 to reset slot 2 Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_IM/BM_Original
Carallon Name	Revolution IM/BM Original Scroller
Revision	21 (24 Jun 2013)
Alternate Name	Revolution IM/IM Original Scroller

Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris
Lamp Controls	Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Blank Module (BM) in bay 2, and the original (non Wybron) color scroller. Also works for fixture with Iris modules in both bays. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_IM/BM_Wybron
Carallon Name	Revolution IM/BM Wybron Scroller
Revision	7 (31 Jan 2013)
Alternate Name	Revolution IM/IM Wybron Scroller
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Form MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris
Lamp Controls	Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Blank Module (BM) in bay 2, and the Wybron color scroller. Also works for fixture with Iris modules in both bays. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

	Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.
--	---

Manufacturer	ETC
EOS Name	Revolution_IM/RWM_Original
Carallon Name	Revolution IM/RWM Original Scroller
Revision	26 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select, 21:Gobo Mode, 22&23:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Revolving Wheel Module (RWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWW module in bay 2 is not recommended. If possible swap the two modules (RWM/IM).
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_IM/RWM_Wybron
Carallon Name	Revolution IM/RWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select, 21:Gobo Mode,

	22&23:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Revolving Wheel Module (RWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWW module in bay 2 is not recommended. If possible swap the two modules (RWM/IM).
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_IM/SM_Original
Carallon Name	Revolution IM/SM Original Scroller
Revision	21 (24 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Shutter Module (SM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on

	ch 14. It is always ch 15.
--	----------------------------

Manufacturer	ETC
EOS Name	Revolution_IM/SM_Wybron
Carallon Name	Revolution IM/SM Wybron Scroller
Revision	7 (31 Jan 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Shutter Module (SM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_IM/SWM_Original
Carallon Name	Revolution IM/SWM Original Scroller
Revision	24 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select
Lamp Controls	Gobo Wheel Reset, Iris Reset, Position Reset, Focus Reset, Internal

	Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_IM/SWM_Wybron
Carallon Name	Revolution IM/SWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select
Lamp Controls	Gobo Wheel Reset, Iris Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with an Iris Module (IM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
--------------	-----

EOS Name	Revolution_RWM/BM_Original
Carallon Name	Revolution RWM/BM Original Scroller
Revision	25 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Blank Module (BM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/BM_Wybron
Carallon Name	Revolution RWM/BM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Blank Module (BM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions

	are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/IM_Original
Carallon Name	Revolution RWM/IM Original Scroller
Revision	26 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed
Lamp Controls	Iris Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, an Iris Module (IM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_RWM/IM_Wybron
Carallon Name	Revolution RWM/IM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select,

	17:Gobo Mode, 18&19:Gobo Index/Speed
Lamp Controls	Iris Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, an Iris Module (IM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture. Ch 15 - Some documentation shows Iris on ch 14. It is always ch 15.

Manufacturer	ETC
EOS Name	Revolution_RWM/RWM_Original
Carallon Name	Revolution RWM/RWM Original Scroller
Revision	25 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with Revolving Wheel Modules (RWM) in bays 1 and 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/RWM_Wybron
Carallon Name	Revolution RWM/RWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with Revolving Wheel Modules (RWM) in bays 1 and 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWM module in bay 2 is not recommended.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/SM_Original
Carallon Name	Revolution RWM/SM Original Scroller
Revision	26 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Shutter

	Module (SM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/SM_Wybron
Carallon Name	Revolution RWM/SM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Shutter Module (SM) in bay 2, and the Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/SWM_Original
Carallon Name	Revolution RWM/SWM Original Scroller

Revision	26 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_RWM/SWM_Wybron
Carallon Name	Revolution RWM/SWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:Gobo Mode, 18&19:Gobo Index/Speed, 20:Gobo Select 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Revolving Wheel Module (RWM) in bay 1, a Static Wheel Module (SWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.

Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.
--------------	--

Manufacturer	ETC
EOS Name	Revolution_SWM/BM_Original
Carallon Name	Revolution SWM/BM Original Scroller
Revision	23 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, a Blank Module (BM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/BM_Wybron
Carallon Name	Revolution SWM/BM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select
Lamp Controls	Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture

	fitted with a Static Wheel Module (SWM) in bay 1, a Blank Module (BM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/IM_Original
Carallon Name	Revolution SWM/IM Original Scroller
Revision	23 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select
Lamp Controls	Iris Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, an Iris Module (IM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/IM_Wybron
Carallon Name	Revolution SWM/IM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 16]

Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:Iris, 16:Gobo Select
Lamp Controls	Iris Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, an Iris Module (IM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/RWM_Original
Carallon Name	Revolution SWM/RWM Original Scroller
Revision	26 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, a Rotating Wheel Module (RWM) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWW module in bay 2 is not recommended. If possible swap the two modules (RWM/SWM).
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/RWM_Wybron
Carallon Name	Revolution SWM/RWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select 2, 21:Gobo Mode 2, 22&23:Gobo Index/Speed 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, a Rotating Wheel Module (RWM) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible. Using an RWW module in bay 2 is not recommended. If possible swap the two modules (RWM/SWM).
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/SM_Original
Carallon Name	Revolution SWM/SM Original Scroller
Revision	23 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal

	Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, a Shutter Module (FR) in bay 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/SM_Wybron
Carallon Name	Revolution SWM/SM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:Frame In 3, 25:Frame Angle 3, 26:Frame In 4, 27:Frame Angle 4, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 2, 31:Frame Angle 2
Lamp Controls	Frame Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with a Static Wheel Module (SWM) in bay 1, a Shutter Module (FR) in bay 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
--------------	-----

EOS Name	Revolution_SWM/SWM_Original
Carallon Name	Revolution SWM/SWM Original Scroller
Revision	24 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with Static Wheel Modules (SWM) in bays 1 and 2, and the original (non Wybron) color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Cycling the power quickly (less than 2 secs) occasionally causes the fixture to not recognise DMX Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	Revolution_SWM/SWM_Wybron
Carallon Name	Revolution SWM/SWM Wybron Scroller
Revision	9 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Internal Media Frame, 7:Edge, 8:Zoom, 9:Position MSpeed, 10:Scroller MSpeed, 11:Beam MSpeed, 12:Fixture Global Reset, 13:Scroller, 14:Scroller Fan, 15:[NONE], 16:Gobo Select, 17:[NONE], 18:[NONE], 19:[NONE], 20:Gobo Select 2
Lamp Controls	Gobo Wheel Reset#2, Gobo Wheel Reset, Position Reset, Focus Reset, Internal Media Frame Reset, Scroller Reset, Zoom Reset, Fixture Global Reset
User Notes	Personality updated to firmware version 1.0.9 Personality for fixture fitted with Static Wheel Modules (SWM) in bays 1 and 2, and the Wybron color scroller. Bay 2 is closest to lamp end of fixture. Fixture fitted with pan and tilt locks. These are for maintenance only - do not use

	for transit or could damage endstops. Ch 6 - Internal media frame is either open or closed - no intermediate positions are possible.
Known Issues	Ch 2,3 - Manual states 540 degrees pan - in practice is approx 555. Ch 2,3 - Mid value DMX for pan does not line up yoke with body of fixture.

Manufacturer	ETC
EOS Name	S4_Dimmer_Mod_Square
Revision	3 (17 Oct 2008)
RDM	Man: 6574 Model: 1001 Pers: 1
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	S4_Dimmer_Linear
Revision	3 (17 Oct 2008)
RDM	Man: 6574 Model: 1001 Pers: 2
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	S4_Dimmer_Preheat
Revision	3 (17 Oct 2008)
RDM	Man: 6574 Model: 1001 Pers: 3
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	S4_Dimmer_Single_Chan
Carallon Name	S4 Dimmer Single Channel
Revision	3 (15 Jan 2013)

RDM	Man: 6574 Model: 1001 Pers: 0
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	Sensor_Dimmer_16B
Revision	3 (17 Oct 2008)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:Intens

Manufacturer	ETC
EOS Name	Sensor_Dimmer_8B
Revision	3 (17 Oct 2008)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC
EOS Name	SmartBar_2ch
Carallon Name	SmartBar 2 Channel
Revision	3 (17 Oct 2008)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	ETC
EOS Name	SmartBar_4ch
Carallon Name	SmartBar 4 Channel
Revision	3 (17 Oct 2008)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	ETC
EOS Name	SmartBar_6ch
Carallon Name	SmartBar 6 Channel
Revision	3 (17 Oct 2008)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	ETC
EOS Name	SmartBar_Dimmer
Revision	3 (28 Aug 2009)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Direct
Carallon Name	Source Four LED Daylight Direct - Strobe Disable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Direct_Fan
Carallon Name	Source Four LED Daylight Direct - Strobe Disable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 3

Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Direct_Str
Carallon Name	Source Four LED Daylight Direct - Strobe Enable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Direct_Str_Fan
Carallon Name	Source Four LED Daylight Direct - Strobe Enable - Fan DMX
Revision	1 (08 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_QS_Single_Chan
Carallon Name	Source Four LED Daylight Quick Setup - Single channel
Revision	1 (11 Apr 2012)

RDM	Man: 6574 Model: 108 Pers: a
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_QS_Stage
Carallon Name	Source Four LED Daylight Quick Setup - Stage
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 108 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_QS_Studio
Carallon Name	Source Four LED Daylight Quick Setup - Studio
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Studio
Carallon Name	Source Four LED Daylight Studio - Strobe Disable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Studio_Fan
Carallon Name	Source Four LED Daylight Studio - Strobe Disable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Studio_Str
Carallon Name	Source Four LED Daylight Studio - Strobe Enable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_DLght_Studio_Str_Fan
Carallon Name	Source Four LED Daylight Studio - Strobe Enable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 108 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]

Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Direct
Carallon Name	Source Four LED Lustr + Direct - Strobe off - Fan auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1c
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Direct_Fan
Carallon Name	Source Four LED Lustr + Direct - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: a
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Lustr+_Direct_Str
Carallon Name	Source Four LED Lustr + Direct - Strobe on - Fan auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 13
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Direct_Str_Fan
Carallon Name	Source Four LED Lustr + Direct - Strobe on - Fan DMX
Revision	1 (08 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI
Carallon Name	Source Four LED Lustr + HSI - Strobe off - Fan auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode
--	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_+7
Carallon Name	Source Four LED Lustr + HSI - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_Fan
Carallon Name	Source Four LED Lustr + HSI - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_Fan_+7

Carallon Name	Source Four LED Lustr + HSI - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: c
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_Str
Carallon Name	Source Four LED Lustr + HSI - Strobe on - Fan auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 14
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_Str_+7
Carallon Name	Source Four LED Lustr + HSI - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 15
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust

User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_Str_Fan
Carallon Name	Source Four LED Lustr + HSI - Strobe on - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSI_StrFan+7
Carallon Name	Source Four LED Lustr + HSI - Strobe on - Fan DMX + 7
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Lustr+_HSIC
Carallon Name	Source Four LED Lustr + HSIC - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_+7
Carallon Name	Source Four LED Lustr + HSIC - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 20
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_Fan
Carallon Name	Source Four LED Lustr + HSIC - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: d
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature

User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_Fan_+7
Carallon Name	Source Four LED Lustr + HSIC - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: e
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_Str
Carallon Name	Source Four LED Lustr + HSIC - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 16
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Lustr+_HSIC_Str_+7
Carallon Name	Source Four LED Lustr + HSIC - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 17
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_Str_Fan
Carallon Name	Source Four LED Lustr + HSIC - Strobe on - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_HSIC_StrFan+7
Carallon Name	Source Four LED Lustr + HSIC - Strobe on - Fan DMX + 7
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:White Adjust,

	11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_QS_General
Carallon Name	Source Four LED Lustr + Quick Setup - General
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 101 Pers: 25
Details	[Color Matching] [DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:White, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_QS_High_Impact
Carallon Name	Source Four LED Lustr + Quick Setup - High Impact
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 101 Pers: 28
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Lustr+_QS_Stage
Carallon Name	Source Four LED Lustr + Quick Setup - Stage
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 101 Pers: 26
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_QS_Studio
Carallon Name	Source Four LED Lustr + Quick Setup - Studio
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 101 Pers: 29
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_QS_XT_Arch
Carallon Name	Source Four LED Lustr + Quick Setup - XT Architectural
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 101 Pers: 27
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality

Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied
--------------	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB
Carallon Name	Source Four LED Lustr + RGB - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 21
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_+7
Carallon Name	Source Four LED Lustr + RGB - Strobe off - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 22
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_Fan
Carallon Name	Source Four LED Lustr + RGB - Strobe off - Fan DMX

Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: f
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_Fan_+7
Carallon Name	Source Four LED Lustr + RGB - Strobe off - Fan DMX + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 10
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_Str
Carallon Name	Source Four LED Lustr + RGB - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 18
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this

	mode
--	------

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_Str_+7
Carallon Name	Source Four LED Lustr + RGB - Strobe on - Fan Auto + 7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 19
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_Str_Fan
Carallon Name	Source Four LED Lustr + RGB - Strobe on - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_RGB_StrFan+7
Carallon Name	Source Four LED Lustr + RGB - Strobe on - Fan DMX + 7
Revision	0 (06 Mar 2012)

RDM	Man: 6574 Model: 101 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio
Carallon Name	Source Four LED Lustr + Studio - Strobe off - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 23
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_+7
Carallon Name	Source Four LED Lustr + Studio - Strobe off - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 24
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu

	option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	---

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_Fan
Carallon Name	Source Four LED Lustr + Studio - Strobe off - Fan DMX
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 11
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_Fan_+7
Carallon Name	Source Four LED Lustr + Studio - Strobe off - Fan DMX +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 12
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Lustr+_Studio_Str
Carallon Name	Source Four LED Lustr + Studio - Strobe on - Fan Auto
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1a
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality Fixture display shows incorrect channel allocation in this mode

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_Str_+7
Carallon Name	Source Four LED Lustr + Studio - Strobe on - Fan Auto +7
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 101 Pers: 1b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_Str_Fan
Carallon Name	Source Four LED Lustr + Studio - Strobe on - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Lustr+_Studio_StrFan+7
Carallon Name	Source Four LED Lustr + Studio - Strobe on - Fan DMX +7
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 101 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:White Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Direct
Carallon Name	Source Four LED Series 2 Lustr Direct - Strobe off - Fan auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Lime, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_S2_Lustr_Direct_Fan
Carallon Name	Source Four LED Series 2 Lustr Direct - Strobe off - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Lime, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Direct_Str
Carallon Name	Source Four LED Series 2 Lustr Direct - Strobe on - Fan auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Lime, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Direct_Str_Fan
Carallon Name	Source Four LED Series 2 Lustr Direct - Strobe on - Fan DMX
Revision	3 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Lime, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu

	option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
--	--

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe off - Fan auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1d
Details	[DMX Tested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_+7
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe off - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1e
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_Fan
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe off - Fan DMX

Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_Fan_+7
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe off - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: c
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_Str
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe on - Fan auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 14
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_Str_+7
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe on - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 15
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_Str_Fan
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe on - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSI_StrFan+7
Carallon Name	Source Four LED Series 2 Lustr HSI - Strobe on - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]

Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe off - Fan Auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1f
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_+7
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe off - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 20
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_Fan
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe off - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: d
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_Fan_+7
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe off - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: e
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_Str
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe on - Fan Auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 16

Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_Str_+7
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe on - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 17
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_Str_Fan
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe on - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_HSIC_StrFan+7
Carallon Name	Source Four LED Series 2 Lustr HSIC - Strobe on - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_QS_General
Carallon Name	Source Four LED Series 2 Lustr Quick Setup - General
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 181 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Lime, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_QS_High_Impact
Carallon Name	Source Four LED Series 2 Lustr Quick Setup - High Impact
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 181 Pers: 28

Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_QS_Stage
Carallon Name	Source Four LED Series 2 Lustr Quick Setup - Stage
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 181 Pers: 26
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_QS_Studio
Carallon Name	Source Four LED Series 2 Lustr Quick Setup - Studio
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 181 Pers: 29
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_QS_XT_Arch
Carallon Name	Source Four LED Series 2 Lustr Quick Setup - XT Architectural
Revision	5 (01 Apr 2014)
RDM	Man: 6574 Model: 181 Pers: 27
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe off - Fan Auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 21
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_+7
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe off - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 22
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven

	to Enable for this personality Set menu option Fan Mode to Auto for this personality
--	--

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_Fan
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe off - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: f
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_Fan_+7
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe off - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 10
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_Str
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe on - Fan Auto

Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 18
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_Str_+7
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe on - Fan Auto + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 19
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_Str_Fan
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe on - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_RGB_StrFan+7
Carallon Name	Source Four LED Series 2 Lustr RGB - Strobe on - Fan DMX + 7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe off - Fan Auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 23
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_+7
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe off - Fan Auto +7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 24
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]

Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_Fan
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe off - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 11
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_Fan_+7
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe off - Fan DMX +7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 12
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_Str
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe on - Fan Auto
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1a
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_Str_+7
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe on - Fan Auto +7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 1b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to Auto for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_Str_Fan
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe on - Fan DMX
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 8
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_S2_Lustr_Studio_StrFan+7
Carallon Name	Source Four LED Series 2 Lustr Studio - Strobe on - Fan DMX +7
Revision	4 (12 Mar 2014)
RDM	Man: 6574 Model: 181 Pers: 9
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Lime Adjust, 11:Amber Adjust, 12:Green Adjust, 13:Cyan Adjust, 14:Blue Adjust, 15:Indigo Adjust
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Plus Seven to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Direct
Carallon Name	Source Four LED Studio HD Direct - Strobe off - Fan auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1c
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Mint, 4:Blue, 5:Indigo, 6:[NONE], 7:[NONE], 8:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Off for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Direct_Fan
Carallon Name	Source Four LED Studio HD Direct - Strobe off - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: a
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Mint, 4:Blue, 5:Indigo, 6:[NONE], 7:[NONE], 8:Intens, 9:[NONE], 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Off for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Direct_Str
Carallon Name	Source Four LED Studio HD Direct - Strobe on - Fan auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 13
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 9]
Channels	1:Red, 2:Red Orange, 3:Mint, 4:Blue, 5:Indigo, 6:[NONE], 7:[NONE], 8:Intens, 9:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to On for this personality Set menu option Fan Mode to Auto for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Direct_Str_Fan
Carallon Name	Source Four LED Studio HD Direct - Strobe on - Fan DMX
Revision	2 (01 Apr 2014)

RDM	Man: 6574 Model: 179 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Mint, 4:Blue, 5:Indigo, 6:[NONE], 7:[NONE], 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to On for this personality Set menu option Fan Mode to DMX for this personality Set menu option Output to Regulated for this personality Set menu option Red Shift to Disable for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI
Carallon Name	Source Four LED Studio HD HSI - Strobe off - Fan auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1d
Details	[DMX Tested] [RDM Untested] [DMX Footprint 4]
Channels	1&2:Hue, 3:Saturation, 4:Intens
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_+7
Carallon Name	Source Four LED Studio HD HSI - Strobe off - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1e
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this

	personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_Fan
Carallon Name	Source Four LED Studio HD HSI - Strobe off - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_Fan_+7
Carallon Name	Source Four LED Studio HD HSI - Strobe off - Fan DMX + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: c
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
--------------	-------------

EOS Name	S4_LED_Studio_HSI_Str
Carallon Name	Source Four LED Studio HD HSI - Strobe on - Fan auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 14
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_Str_+7
Carallon Name	Source Four LED Studio HD HSI - Strobe on - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 15
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_Str_Fan
Carallon Name	Source Four LED Studio HD HSI - Strobe on - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan

User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSI_StrFan+7
Carallon Name	Source Four LED Studio HD HSI - Strobe on - Fan DMX + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSI for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC
Carallon Name	Source Four LED Studio HD HSIC - Strobe off - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1f
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_+7
Carallon Name	Source Four LED Studio HD HSIC - Strobe off - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 20
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_Fan
Carallon Name	Source Four LED Studio HD HSIC - Strobe off - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: d
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_Fan_+7
Carallon Name	Source Four LED Studio HD HSIC - Strobe off - Fan DMX + 7

Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: e
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:[NONE], 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_Str
Carallon Name	Source Four LED Studio HD HSIC - Strobe on - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 16
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_Str_+7
Carallon Name	Source Four LED Studio HD HSIC - Strobe on - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 17
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:[NONE], 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust,

	11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_Str_Fan
Carallon Name	Source Four LED Studio HD HSIC - Strobe on - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_HSIC_StrFan+7
Carallon Name	Source Four LED Studio HD HSIC - Strobe on - Fan DMX + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 5
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:Color Temperature, 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to HSIC for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this

	personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_QS_General
Carallon Name	Source Four LED Studio HD Quick Setup - General
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 25
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1:Red, 2:Red Orange, 3:Mint, 4:Blue, 5:Indigo, 6:[NONE], 7:[NONE], 8:Intens, 9:Shutter Strobe, 10:Scroller Fan
User Notes	Set menu option Quick Setups to General for this personality
Known Issues	This mode has same DMX spec as Direct plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_QS_High_Impact
Carallon Name	Source Four LED Studio HD Quick Setup - High Impact
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 28
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to High Impact for this personality
Known Issues	This mode has same DMX spec as RGB plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_QS_Stage
Carallon Name	Source Four LED Studio HD Quick Setup - Stage
Revision	2 (01 Apr 2014)

RDM	Man: 6574 Model: 179 Pers: 26
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option Quick Setups to Stage for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 enabled, Fan Mode DMX, but with other settings applied User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_QS_Studio
Carallon Name	Source Four LED Studio HD Quick Setup - Studio
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 29
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to Studio for this personality
Known Issues	This mode has same DMX spec as Studio plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_QS_XT_Arch
Carallon Name	Source Four LED Studio HD Quick Setup - XT Architectural
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 27
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option Quick Setups to XT Architectural for this personality
Known Issues	This mode has same DMX spec as HSI plus strobe, +7 disabled, Fan Mode DMX, but with other settings applied User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB
Carallon Name	Source Four LED Studio HD RGB - Strobe off - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 21
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_+7
Carallon Name	Source Four LED Studio HD RGB - Strobe off - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 22
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_Fan
Carallon Name	Source Four LED Studio HD RGB - Strobe off - Fan DMX
Revision	2 (01 Apr 2014)

RDM	Man: 6574 Model: 179 Pers: f
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_Fan_+7
Carallon Name	Source Four LED Studio HD RGB - Strobe off - Fan DMX + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 10
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_Str
Carallon Name	Source Four LED Studio HD RGB - Strobe on - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 18
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_Str_+7
Carallon Name	Source Four LED Studio HD RGB - Strobe on - Fan Auto + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 19
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_Str_Fan
Carallon Name	Source Four LED Studio HD RGB - Strobe on - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 6
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_RGB_StrFan+7

Carallon Name	Source Four LED Studio HD RGB - Strobe on - Fan DMX + 7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 7
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to RGB for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio
Carallon Name	Source Four LED Studio HD Studio - Strobe off - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 23
Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Temperature, 3:Tint
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_+7
Carallon Name	Source Four LED Studio HD Studio - Strobe off - Fan Auto +7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 24
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint

	Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_Fan
Carallon Name	Source Four LED Studio HD Studio - Strobe off - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 11
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_Fan_+7
Carallon Name	Source Four LED Studio HD Studio - Strobe off - Fan DMX +7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 12
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:[NONE], 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Off for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_Str
Carallon Name	Source Four LED Studio HD Studio - Strobe on - Fan Auto
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1a
Details	[DMX Tested] [RDM Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_Str_+7
Carallon Name	Source Four LED Studio HD Studio - Strobe on - Fan Auto +7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 1b
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:[NONE], 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to Auto for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_Str_Fan

Carallon Name	Source Four LED Studio HD Studio - Strobe on - Fan DMX
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 8
Details	[DMX Tested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to Off for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Studio_Studio_StrFan+7
Carallon Name	Source Four LED Studio HD Studio - Strobe on - Fan DMX +7
Revision	2 (01 Apr 2014)
RDM	Man: 6574 Model: 179 Pers: 9
Details	[DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Color Temperature, 3:Tint, 4:[NONE], 5:Shutter Strobe, 6:Scroller Fan, 7:[NONE], 8:Color Mode, 9:Red Adjust, 10:Red Orange Adjust, 11:Mint Adjust, 12:Blue Adjust, 13:Indigo Adjust, 14:[NONE], 15:[NONE]
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to On for this personality Set menu option Plus Seven to On for this personality Set menu option Fan Mode to DMX for this personality
Known Issues	User manual not available when writing personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Direct
Carallon Name	Source Four LED Tungsten Direct - Strobe Disable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 7
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]

Channels	1:Intens
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Direct_Fan
Carallon Name	Source Four LED Tungsten Direct - Strobe Disable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Direct_Str
Carallon Name	Source Four LED Tungsten Direct - Strobe Enable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Direct_Str_Fan
Carallon Name	Source Four LED Tungsten Direct - Strobe Enable - Fan DMX
Revision	1 (08 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 1

Details	[DMX Tested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Direct for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_QS_Single_Chan
Carallon Name	Source Four LED Tungsten Quick Setup - Single channel
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 107 Pers: a
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Quick Setups to Single-Channel for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_QS_Stage
Carallon Name	Source Four LED Tungsten Quick Setup - Stage
Revision	1 (11 Apr 2012)
RDM	Man: 6574 Model: 107 Pers: b
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option Quick Setups to Stage for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_QS_Studio
Carallon Name	Source Four LED Tungsten Quick Setup - Studio
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 9
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan

User Notes	Set menu option Quick Setups to Studio for this personality
------------	---

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Studio
Carallon Name	Source Four LED Tungsten Studio - Strobe Disable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 8
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Studio_Fan
Carallon Name	Source Four LED Tungsten Studio - Strobe Disable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:[NONE], 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Disable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Studio_Str
Carallon Name	Source Four LED Tungsten Studio - Strobe Enable - Fan Auto
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe

User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to Auto, Slow or Fast for this personality
------------	--

Manufacturer	ETC Selador
EOS Name	S4_LED_Tungs_Studio_Str_Fan
Carallon Name	Source Four LED Tungsten Studio - Strobe Enable - Fan DMX
Revision	0 (06 Mar 2012)
RDM	Man: 6574 Model: 107 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller Fan
User Notes	Set menu option DMX Profile to Studio for this personality Set menu option Strobe to Enable for this personality Set menu option Fan Mode to DMX for this personality

Manufacturer	ETC
EOS Name	ThroughPower_Module_TP_Auto_16B
Carallon Name	ThroughPower Module TP Auto 16 bit
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Select mode TP Auto 16 bit for this personality from the CEM3

Manufacturer	ETC
EOS Name	ThroughPower_Module_TP_Auto_8B
Carallon Name	ThroughPower Module TP Auto 8 bit
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select mode TP Auto 8 bit for this personality from the CEM3

Manufacturer	ETC
EOS Name	ThroughPower_Module_TPDMX_16B
Carallon Name	ThroughPower Module TPDMX 16 bit
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Intensity Mode
User Notes	Select mode TPDMX 16 bit for this personality from the CEM3 Ch 1 - In switched mode, the value at which module changes from off to on can be varied from CEM3

Manufacturer	ETC
EOS Name	ThroughPower_Module_TPDMX_8B
Carallon Name	ThroughPower Module TPDMX 8 bit
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Intensity Mode
User Notes	Select mode TPDMX 8 bit for this personality from the CEM3 Ch 1 - In switched mode, the value at which module changes from off to on can be varied from CEM3

Manufacturer	ETC
EOS Name	Virtual_Effect_Layer_Ver_1.0
Details	[DMX Footprint 0]
Channels	1:File, 2&3:In Point, 4&5:Out Point, 6:Play Mode, 7:Playback Speed, 8&9:X Rotate, 10&11:Y Rotate, 12&13:Z Rotate, 14&15:Scale, 16&17:Pan, 18&19:Tilt, 20:Aspect Ratio, 21&22:Intens, 23&24:Red, 25&26:Green, 27&28:Blue, 29:Negative, 30&31:Image Brightness, 32&33:Contrast, 34:Mixer Mode, 35:Mask, 36:Gobo Mode, 37:Field Of View, 38&39:Red 2, 40&41:Green 2, 42&43:Blue 2, 44:Width, 45:Height, 46:Layer Effect, 47&48:Intens 2, 49:Layer Effect 2

Manufacturer	ETC
EOS Name	Virtual_Effect_Layer_Ver_1.1

Details	[DMX Footprint 0]
Channels	1:File, 2&3:In Point, 4&5:Out Point, 6:Play Mode, 7:Playback Speed, 8&9:X Rotate, 10&11:Y Rotate, 12&13:Z Rotate, 14&15:Scale, 16&17:Pan, 18&19:Tilt, 20:Aspect Ratio, 21&22:Intens, 23&24:Red, 25&26:Green, 27&28:Blue, 29:Negative, 30&31:Image Brightness, 32&33:Contrast, 34:Mixer Mode, 35:Mask, 36:Gobo Mode, 37:Field Of View, 38&39:Red 2, 40&41:Green 2, 42&43:Blue 2, 44:Width, 45:Height, 46:Layer Effect, 47&48:Intens 2, 49:Layer Effect 2, 50&51:Intens 3

Manufacturer	ETC
EOS Name	Virtual_Layer_Ver_1.0
Details	[DMX Footprint 0]
Channels	1:Library, 2:File, 3&4:In Point, 5&6:Out Point, 7:Play Mode, 8:Playback Speed, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale, 17&18:Pan, 19&20:Tilt, 21:Aspect Ratio, 22&23:Intens, 24&25:Red, 26&27:Green, 28&29:Blue, 30:Negative, 31&32:Image Brightness, 33&34:Contrast, 35:Mixer Mode, 36:Mask, 37:Gobo Mode, 38:Field Of View

Manufacturer	ETC
EOS Name	Virtual_Server_Ver_1.0
Details	[DMX Footprint 0]
Channels	1&2:X Rotate, 3&4:Y Rotate, 5&6:Z Rotate, 7&8:Scale, 9&10:Pan, 11&12:Tilt, 13:Aspect Ratio, 14&15:Intens, 16&17:Red, 18&19:Green, 20&21:Blue, 22:Gobo Mode, 23:Field Of View, 24:Crossfade

Manufacturer	ETC Selador
EOS Name	Vivid_11
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Vivid_21
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Vivid_42
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Vivid_63
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, 33:Red, 34:Red Orange, 35:Amber, 36:Green, 37:Cyan, 38:Blue, 39:Indigo, 40:Intens 5, 41:Red, 42:Red Orange, 43:Amber, 44:Green, 45:Cyan, 46:Blue, 47:Indigo, 48:Intens 6, V:Intens
User Notes	No user manual available when writing personality.

Manufacturer	ETC Selador
EOS Name	Vivid_Fire_11
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_Fire_21
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:[NONE], 6:[NONE], 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:[NONE], 14:[NONE], 15:Indigo, 16:Intens 2, V:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_Ice_11
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_Ice_21
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:[NONE], 3:[NONE], 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:[NONE], 11:[NONE], 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, V:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_R_11
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_R_21
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, V:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_R_42
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 32]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber, 20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, V:Intens

Manufacturer	ETC Selador
EOS Name	Vivid_R_63
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 48]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo, 8:Intens 1, 9:Red, 10:Red Orange, 11:Amber, 12:Green, 13:Cyan, 14:Blue, 15:Indigo, 16:Intens 2, 17:Red, 18:Red Orange, 19:Amber,

	20:Green, 21:Cyan, 22:Blue, 23:Indigo, 24:Intens 3, 25:Red, 26:Red Orange, 27:Amber, 28:Green, 29:Cyan, 30:Blue, 31:Indigo, 32:Intens 4, 33:Red, 34:Red Orange, 35:Amber, 36:Green, 37:Cyan, 38:Blue, 39:Indigo, 40:Intens 5, 41:Red, 42:Red Orange, 43:Amber, 44:Green, 45:Cyan, 46:Blue, 47:Indigo, 48:Intens 6, V:Intens
--	---

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x100W_LED_3200K_1ch
Carallon Name	Audience Blinder 2x100W LED COB 3200K 1 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX MODE to 1ch for this personality

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x100W_LED_3200K_2ch
Carallon Name	Audience Blinder 2x100W LED COB 3200K 2 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX MODE to 2ch for this personality

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x100W_LED_3200K_4ch
Carallon Name	Audience Blinder 2x100W LED COB 3200K 4 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Dimmer Curve, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE to 4ch for this personality

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x50W_LED_3200K_1ch
Carallon Name	Audience Blinder 2x50W LED COB 3200K 1 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX MODE to 1ch for this personality

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x50W_LED_3200K_2ch
Carallon Name	Audience Blinder 2x50W LED COB 3200K 2 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX MODE to 2ch for this personality

Manufacturer	Eurolite
EOS Name	Aud_Bldr_2x50W_LED_3200K_4ch
Carallon Name	Audience Blinder 2x50W LED COB 3200K 4 channel
Revision	0 (25 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Dimmer Curve, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE to 4ch for this personality

Manufacturer	Eurolite
EOS Name	KLS_2001
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:White, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:White,

	14:Red, 15:Green, 16:Blue, 17:Amber, 18:White, 19:Red, 20:Green, 21:Blue, 22:Amber, 23:White, V:Strobe Mode
--	---

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_252/10_19ch
Carallon Name	LED Bar 2 RGBA 252/10 19 channel
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:Red, 9:Green, 10:Blue, 11:Amber, 12:Red, 13:Green, 14:Blue, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:Amber
User Notes	Set menu option MODE to 19CH for this personality
Known Issues	Fixture is too complex to show all conditionality

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_252/10_4ch
Carallon Name	LED Bar 2 RGBA 252/10 4 channel
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_252/10_6ch
Carallon Name	LED Bar 2 RGBA 252/10 6 channel
Revision	0 (04 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 6CH for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_256/10_19ch
Carallon Name	LED Bar 2 RGBA 256/10 19 channel
Revision	0 (07 May 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:Red, 9:Green, 10:Blue, 11:Amber, 12:Red, 13:Green, 14:Blue, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:Amber
User Notes	Set menu option MODE to 19CH for this personality
Known Issues	Fixture is too complex to show all conditionality

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_256/10_4ch
Carallon Name	LED Bar 2 RGBA 256/10 4 channel
Revision	0 (07 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_2_RGBA_256/10_6ch
Carallon Name	LED Bar 2 RGBA 256/10 6 channel
Revision	0 (07 May 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 6CH for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_324_10_RGB_11ch
Carallon Name	LED Bar 324 10 RGB 11 channel

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2, 9:Red 3, 10:Green 3, 11:Blue 3
User Notes	Set menu option DMX Mode to CH:11 for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_324_10_RGB_20ch
Carallon Name	LED Bar 324 10 RGB 20 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2, 9:Red 3, 10:Green 3, 11:Blue 3, 12:Red 4, 13:Green 4, 14:Blue 4, 15:Red 5, 16:Green 5, 17:Blue 5, 18:Red 6, 19:Green 6, 20:Blue 6
User Notes	Set menu option DMX Mode to CH:20 for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_324_10_RGB_5ch
Carallon Name	LED Bar 324 10 RGB 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option DMX Mode to CH:5 for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_324_10_RGB_8ch
Carallon Name	LED Bar 324 10 RGB 8 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2

User Notes	Set menu option DMX Mode to CH:8 for this personality
------------	---

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_14ch
Carallon Name	LED Bar 384 RGB 5 14 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Effect Macros, 2:Effect Macro Rate, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue
User Notes	Set menu option Chnd to 14Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_24ch
Carallon Name	LED Bar 384 RGB 5 24 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Chnd to 24Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_26ch
Carallon Name	LED Bar 384 RGB 5 26 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Effect Macros, 2:Effect Macro Rate, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue
User Notes	Set menu option Chnd to 26Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_3ch
Carallon Name	LED Bar 384 RGB 5 3 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_5ch
Carallon Name	LED Bar 384 RGB 5 5 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Effect Macros, 2:Effect Macro Rate, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_384_RGB_5_8ch
Carallon Name	LED Bar 384 RGB 5 8 channel
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Effect Macros, 2:Effect Macro Rate, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue
User Notes	Set menu option Chnd to 8Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_3ch_1_group
Carallon Name	LED Bar 648/5 RGB 3 channel 1 group
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 1 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_3ch_2_group
Carallon Name	LED Bar 648/5 RGB 3 channel 2 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 2 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_3ch_4_group
Carallon Name	LED Bar 648/5 RGB 3 channel 4 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 4 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_3ch_8_group
Carallon Name	LED Bar 648/5 RGB 3 channel 8 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 8 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_6ch_1_group
Carallon Name	LED Bar 648/5 RGB 6 channel 1 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Effect Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Effect Macros 4, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Effect Macros 5, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Effect Macros 6, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Effect Macros 7, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Effect Macros 8, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 1 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_6ch_2_group
Carallon Name	LED Bar 648/5 RGB 6 channel 2 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Effect Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Effect Macros 4, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 2 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_6ch_4_group
Carallon Name	LED Bar 648/5 RGB 6 channel 4 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 4 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_648/5_RGB_6ch_8_group
Carallon Name	LED Bar 648/5 RGB 6 channel 8 group
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 8 Group for this personality

Manufacturer	Eurolite
EOS Name	LED_Bar_RGB_252
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red 2, 8:Green 2, 9:Blue 2, 10:Red 3, 11:Green 3, 12:Blue 3
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Eurolite
EOS Name	LED_ML_56_QCL_3ch
Carallon Name	LED ML-56 QCL RGBW/RGBA 18X8W 3 channel

Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 3CH for this personality

Manufacturer	Eurolite
EOS Name	LED_ML_56_QCL_5ch
Carallon Name	LED ML-56 QCL RGBW/RGBA 18X8W 5 channel
Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option MODE to 5CH for this personality

Manufacturer	Eurolite
EOS Name	LED_ML_56_QCL_7ch
Carallon Name	LED ML-56 QCL RGBW/RGBA 18X8W 7 channel
Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 7CH for this personality

Manufacturer	Eurolite
EOS Name	LED_ML_56_QCL_8ch
Carallon Name	LED ML-56 QCL RGBW/RGBA 18X8W 8 channel
Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MODE to 8CH for this personality

Manufacturer	Eurolite
EOS Name	LED_Par_56_RGB_Floor
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip 10 to On for DMX control

Manufacturer	Eurolite
EOS Name	LED_Par_56_RGB_Spot
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip 10 to On for DMX control

Manufacturer	Eurolite
EOS Name	LED_Par_64_RGB_Floor
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip 10 to On for DMX control

Manufacturer	Eurolite
EOS Name	LED_Par_64_RGB_Profi
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip 10 to On for DMX control

Manufacturer	Eurolite
--------------	----------

EOS Name	LED_Par_64_RGB_Spot
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip 10 to On for DMX control

Manufacturer	Eurolite
EOS Name	LED_PMB_8_COB_24ch
Carallon Name	LED PMB-8 COB 24 channel
Revision	0 (15 Jan 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX Mode to 24CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMB_8_COB_27ch
Carallon Name	LED PMB-8 COB 27 channel
Revision	0 (15 Jan 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red 2, 8:Green 2, 9:Blue 2, 10:Red 3, 11:Green 3, 12:Blue 3, 13:Red 4, 14:Green 4, 15:Blue 4, 16:Red 5, 17:Green 5, 18:Blue 5, 19:Red 6, 20:Green 6, 21:Blue 6, 22:Red 7, 23:Green 7, 24:Blue 7, 25:Red 8, 26:Green 8, 27:Blue 8, V:Strobe Mode
User Notes	Set menu option DMX Mode to 27CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMB_8_COB_3ch
Carallon Name	LED PMB-8 COB 3 channel

Revision	0 (15 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to 3CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMB_8_COB_5ch
Carallon Name	LED PMB-8 COB 5 channel
Revision	0 (15 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Mode to 5CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMC_16x30W_COB_RGB_3ch
Carallon Name	LED PMC 16x30W COB RGB 3 channel
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to 3CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMC_16x30W_COB_RGB_48ch
Carallon Name	LED PMC 16x30W COB RGB 48 channel
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red,

	47:Green, 48:Blue
User Notes	Set menu option DMX Mode to 48CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMC_16x30W_COB_RGB_51ch
Carallon Name	LED PMC 16x30W COB RGB 51 channel
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 51]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, V:Strobe Mode
User Notes	Set menu option DMX Mode to 51CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PMC_16x30W_COB_RGB_5ch
Carallon Name	LED PMC 16x30W COB RGB 5 channel
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Mode to 5CH for this personality

Manufacturer	Eurolite
EOS Name	LED_PST_Scan_3W_DMX_6000K_6_deg
Revision	1 (19 Apr 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Position MSpeed, 3:Effect Macros, 4:Shutter Strobe, 5:Intens, V:Strobe Mode

User Notes	Press the MODE button until the display shows D for DMX control
------------	---

Manufacturer	Eurolite
EOS Name	LED_Scan_TSL_300
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Intens, V:Strobe Mode

Manufacturer	Eurolite
EOS Name	LED_TMH_30_11ch
Carallon Name	LED TMH-30 11 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Edge, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 to 11CH for this personality Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 2 - Set menu option TILT to 270 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_30_14ch
Carallon Name	LED TMH-30 14 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&13:Pan, 2&14:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Beam Fx Select, 10:Shutter Strobe, 11:Intens, 12:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 to 14CH for this personality Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 2 - Set menu option TILT to 270 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_30_2ch
Carallon Name	LED TMH-30 2 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Effect Macros, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX512 to 2CH for this personality

Manufacturer	Eurolite
EOS Name	LED_TMH_60_11ch
Carallon Name	LED TMH-60 11 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Edge, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 to 11CH for this personality Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 2 - Set menu option TILT to 270 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_60_14ch
Carallon Name	LED TMH-60 14 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1&13:Pan, 2&14:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Beam Fx Select, 10:Shutter Strobe, 11:Intens, 12:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 to 14CH for this personality Ch 1 - Set menu option PAN to 540 for this channel to work correctly Ch 2 - Set menu option TILT to 270 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_60_2ch
Carallon Name	LED TMH-60 2 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Effect Macros, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX512 to 2CH for this personality

Manufacturer	Eurolite
EOS Name	LED_TMH_6_13ch
Carallon Name	LED TMH-6 13 channel
Revision	0 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Macros, 11:Color Macro Rate, 12:Position Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_6_5ch
Carallon Name	LED TMH-6 5 channel

Revision	0 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Macros, 5:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Eurolite
EOS Name	LED_TMH_9_Wash_12ch
Carallon Name	LED TMH 9 Wash 12 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&11:Pan, 2&12:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Color Mix, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Select mode 12Ch for this personality

Manufacturer	Eurolite
EOS Name	LED_TMH_9_Wash_4ch
Carallon Name	LED TMH 9 Wash 4 channel
Revision	0 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Mix, 4:Shutter Strobe, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Select mode 04Ch for this personality

Manufacturer	Eurolite
EOS Name	SL_1200
Revision	0 (14 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Iris, 2:Color Select, 3:IntensShutter Strobe, 4:Beam Fx Select, V:Color Wheel Mode
----------	--

Manufacturer	Eurolite
EOS Name	TS_255
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Gobo Index/Speed, V:Strobe Mode, V:Gobo Mode
Known Issues	User manual not available when writing personality

Manufacturer	Eurolite
EOS Name	TS_5
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode
Known Issues	User manual not available when writing personality

Manufacturer	Evolight
EOS Name	Colors_35_HSV4
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Select menu option HSV4 for this personality

Manufacturer	Evolight
EOS Name	Colors_35_RGB3
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option RGB3 for this personality

Manufacturer	Evolight
EOS Name	Colors_35_RGB6
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Select menu option RGB6 for this personality

Manufacturer	Evolight
EOS Name	Colors_35_RGB7
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, 7:Color Temperature, V:Strobe Mode
User Notes	Select menu option RGB7 for this personality

Manufacturer	Evolight
EOS Name	Colors_408_14c_16B
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10&11:Intens, 12:[NONE], 13&14:Control Range, V:Strobe Mode
User Notes	Set menu option Mode to 14c 16B for this personality
Known Issues	Ch 15 - Cannot tell what this channel does.

Manufacturer	Evolight
EOS Name	Colors_408_3c_RGB

Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3c RGB for this personality

Manufacturer	Evolight
EOS Name	Colors_408_4c_HSVS
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 4c HSVS for this personality

Manufacturer	Evolight
EOS Name	Colors_408_4c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_408_5c_HSVW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, 5:White, V:Strobe Mode
User Notes	Set menu option Mode to 5c HSVW for this personality

Manufacturer	Evolight
EOS Name	Colors_408_5c_RGBWD
Revision	0 (11 Jan 2013)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Mode to 5c RGBWD for this personality

Manufacturer	Evolight
EOS Name	Colors_408_7c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 7c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_408_8c_CTO
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option Mode to 8c CTO for this personality

Manufacturer	Evolight
EOS Name	Colors_412_14c_16B
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10&11:Intens, 12:[NONE], 13&14:Control Range, V:Strobe Mode
User Notes	Set menu option Mode to 14c 16B for this personality
Known Issues	Ch 15 - Cannot tell what this channel does.

Manufacturer	Evolight
--------------	----------

EOS Name	Colors_412_3c_RGB
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3c RGB for this personality

Manufacturer	Evolight
EOS Name	Colors_412_4c_HSVS
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 4c HSVS for this personality

Manufacturer	Evolight
EOS Name	Colors_412_4c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_412_5c_HSVW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, 5:White, V:Strobe Mode
User Notes	Set menu option Mode to 5c HSVW for this personality

Manufacturer	Evolight
EOS Name	Colors_412_5c_RGBWD

Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Mode to 5c RGBWD for this personality

Manufacturer	Evolight
EOS Name	Colors_412_7c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 7c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_412_8c_CTO
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option Mode to 8c CTO for this personality

Manufacturer	Evolight
EOS Name	Colors_416_14c_16B
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10&11:Intens, 12:[NONE], 13&14:Control Range, V:Strobe Mode
User Notes	Set menu option Mode to 14c 16B for this personality
Known Issues	Ch 15 - Cannot tell what this channel does.

Manufacturer	Evolight
EOS Name	Colors_416_3c_RGB
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3c RGB for this personality

Manufacturer	Evolight
EOS Name	Colors_416_4c_HSVS
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 4c HSVS for this personality

Manufacturer	Evolight
EOS Name	Colors_416_4c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_416_5c_HSVW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, 5:White, V:Strobe Mode
User Notes	Set menu option Mode to 5c HSVW for this personality

Manufacturer	Evolight
--------------	----------

EOS Name	Colors_416_5c_RGBWD
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Mode to 5c RGBWD for this personality

Manufacturer	Evolight
EOS Name	Colors_416_7c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 7c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_416_8c_CTO
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option Mode to 8c CTO for this personality

Manufacturer	Evolight
EOS Name	Colors_424_14c_16B
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10&11:Intens, 12:[NONE], 13&14:Control Range, V:Strobe Mode
User Notes	Set menu option Mode to 14c 16B for this personality
Known Issues	Ch 15 - Cannot tell what this channel does.

Manufacturer	Evolight
EOS Name	Colors_424_3c_RGB
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3c RGB for this personality

Manufacturer	Evolight
EOS Name	Colors_424_4c_HSVS
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 4c HSVS for this personality

Manufacturer	Evolight
EOS Name	Colors_424_4c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_424_5c_HSVW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, 5:White, V:Strobe Mode
User Notes	Set menu option Mode to 5c HSVW for this personality

Manufacturer	Evolight
--------------	----------

EOS Name	Colors_424_5c_RGBWD
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Mode to 5c RGBWD for this personality

Manufacturer	Evolight
EOS Name	Colors_424_7c_RGBW
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 7c RGBW for this personality

Manufacturer	Evolight
EOS Name	Colors_424_8c_CTO
Revision	0 (11 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option Mode to 8c CTO for this personality

Manufacturer	Evolight
EOS Name	SL3
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, EnableDMXRecording
User Notes	Set DIP switch 16 to Off for DMX control of the fixture

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_1
Carallon Name	ELP 30 LED Powerstick mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select mode 1 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_10
Carallon Name	ELP 30 LED Powerstick mode 10
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 10 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_2
Carallon Name	ELP 30 LED Powerstick mode 2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 2 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_3
Carallon Name	ELP 30 LED Powerstick mode 3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 3 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_4
Carallon Name	ELP 30 LED Powerstick mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 4 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_5
Carallon Name	ELP 30 LED Powerstick mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 5 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_6
Carallon Name	ELP 30 LED Powerstick mode 6

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 6 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_7
Carallon Name	ELP 30 LED Powerstick mode 7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 7 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_8
Carallon Name	ELP 30 LED Powerstick mode 8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 8 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_30_LED_Powerstick_9
Carallon Name	ELP 30 LED Powerstick mode 9
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 9 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_1
Carallon Name	ELP 60 LED Powerstick mode 1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Select mode 1 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_10
Carallon Name	ELP 60 LED Powerstick mode 10
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 10 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_2

Carallon Name	ELP 60 LED Powerstick mode 2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select mode 2 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_3
Carallon Name	ELP 60 LED Powerstick mode 3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 3 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_4
Carallon Name	ELP 60 LED Powerstick mode 4
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 4 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_5

Carallon Name	ELP 60 LED Powerstick mode 5
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 5 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_6
Carallon Name	ELP 60 LED Powerstick mode 6
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 6 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_7
Carallon Name	ELP 60 LED Powerstick mode 7
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select mode 7 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_8
Carallon Name	ELP 60 LED Powerstick mode 8

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 8 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_60_LED_Powerstick_9
Carallon Name	ELP 60 LED Powerstick mode 9
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 9 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_1
Carallon Name	ELP 78 CM LED Powerstick mode 1
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 78]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue
User Notes	Select mode 1 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_11
Carallon Name	ELP 78 CM LED Powerstick mode 11
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 156]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Red, 57&58:Green, 59&60:Blue, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Red, 69&70:Green, 71&72:Blue, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Red, 81&82:Green, 83&84:Blue, 85&86:Red, 87&88:Green, 89&90:Blue, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:Red, 105&106:Green, 107&108:Blue, 109&110:Red, 111&112:Green, 113&114:Blue, 115&116:Red, 117&118:Green, 119&120:Blue, 121&122:Red, 123&124:Green, 125&126:Blue, 127&128:Red, 129&130:Green, 131&132:Blue, 133&134:Red, 135&136:Green, 137&138:Blue, 139&140:Red, 141&142:Green, 143&144:Blue, 145&146:Red, 147&148:Green, 149&150:Blue, 151&152:Red, 153&154:Green, 155&156:Blue
User Notes	Select mode 11 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_12
Carallon Name	ELP 78 CM LED Powerstick mode 12
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Select mode 12 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_13
Carallon Name	ELP 78 CM LED Powerstick mode 13
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Select mode 13 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_14
Carallon Name	ELP 78 CM LED Powerstick mode 14
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 156]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Red, 57&58:Green, 59&60:Blue, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Red, 69&70:Green, 71&72:Blue, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Red, 81&82:Green, 83&84:Blue, 85&86:Red, 87&88:Green, 89&90:Blue, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:Red, 105&106:Green, 107&108:Blue, 109&110:Red, 111&112:Green, 113&114:Blue, 115&116:Red, 117&118:Green, 119&120:Blue, 121&122:Red, 123&124:Green, 125&126:Blue, 127&128:Red, 129&130:Green, 131&132:Blue, 133&134:Red, 135&136:Green, 137&138:Blue, 139&140:Red, 141&142:Green, 143&144:Blue, 145&146:Red, 147&148:Green, 149&150:Blue, 151&152:Red, 153&154:Green, 155&156:Blue
User Notes	Select mode 14 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_15

Carallon Name	ELP 78 CM LED Powerstick mode 15
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Select mode 15 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_16
Carallon Name	ELP 78 CM LED Powerstick mode 16
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Select mode 16 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_17
Carallon Name	ELP 78 CM LED Powerstick mode 17
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 79]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, 41:Red, 42:Green, 43:Blue, 44:Red, 45:Green, 46:Blue, 47:Red, 48:Green, 49:Blue, 50:Red, 51:Green, 52:Blue, 53:Red, 54:Green, 55:Blue, 56:Red, 57:Green, 58:Blue, 59:Red, 60:Green, 61:Blue, 62:Red, 63:Green, 64:Blue, 65:Red, 66:Green, 67:Blue, 68:Red, 69:Green, 70:Blue, 71:Red, 72:Green, 73:Blue, 74:Red, 75:Green, 76:Blue, 77:Red, 78:Green, 79:Blue
User Notes	Select mode 17 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_18
Carallon Name	ELP 78 CM LED Powerstick mode 18
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Red, 6:Green, 7:Blue
User Notes	Select mode 18 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_19
Carallon Name	ELP 78 CM LED Powerstick mode 19
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Select mode 19 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_2
Carallon Name	ELP 78 CM LED Powerstick mode 2
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 2 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_3

Carallon Name	ELP 78 CM LED Powerstick mode 3
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_4
Carallon Name	ELP 78 CM LED Powerstick mode 4
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 78]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue
User Notes	Select mode 4 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_5
Carallon Name	ELP 78 CM LED Powerstick mode 5
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode 5 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_78_CM_LED_Powerstick_6
Carallon Name	ELP 78 CM LED Powerstick mode 6
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 6 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_1
Carallon Name	ELP 80 LED Powerstick mode 1
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 80]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White
User Notes	Select mode 1 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_11
Carallon Name	ELP 80 LED Powerstick mode 11
Revision	0 (11 Jul 2013)

Details	[DMX Untested] [DMX Footprint 160]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:White, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:White, 105&106:Red, 107&108:Green, 109&110:Blue, 111&112:White, 113&114:Red, 115&116:Green, 117&118:Blue, 119&120:White, 121&122:Red, 123&124:Green, 125&126:Blue, 127&128:White, 129&130:Red, 131&132:Green, 133&134:Blue, 135&136:White, 137&138:Red, 139&140:Green, 141&142:Blue, 143&144:White, 145&146:Red, 147&148:Green, 149&150:Blue, 151&152:White, 153&154:Red, 155&156:Green, 157&158:Blue, 159&160:White
User Notes	Select mode 11 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_12
Carallon Name	ELP 80 LED Powerstick mode 12
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White
User Notes	Select mode 12 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_13
Carallon Name	ELP 80 LED Powerstick mode 13
Revision	0 (11 Jul 2013)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Select mode 13 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_14
Carallon Name	ELP 80 LED Powerstick mode 14
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Select mode 14 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_15
Carallon Name	ELP 80 LED Powerstick mode 15
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 15 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_2

Carallon Name	ELP 80 LED Powerstick mode 2
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 2 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_3
Carallon Name	ELP 80 LED Powerstick mode 3
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 3 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_4
Carallon Name	ELP 80 LED Powerstick mode 4
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 80]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White
User Notes	Select mode 4 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_5
Carallon Name	ELP 80 LED Powerstick mode 5
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 5 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	ELP_80_LED_Powerstick_6
Carallon Name	ELP 80 LED Powerstick mode 6
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 6 for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Expolite
EOS Name	TourLED_36.wp_ARC
Carallon Name	TourLED 36.wp ARC mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to Dmx for this personality Set menu option PERS to ARC for this personality

Manufacturer	Expolite
EOS Name	TourLED_36.wp_ARCd

Carallon Name	TourLED 36.wp ARCd mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option MODE to Dmx for this personality Set menu option PERS to ARCd for this personality

Manufacturer	Expolite
EOS Name	TourLED_36.wp_Stage
Carallon Name	TourLED 36.wp Stage mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Index, 6:Shutter Strobe, 7:Color Macros, 8:Fixture ID, 9:Color Mix MSpeed, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option MODE to Dmx for this personality Set menu option PERS to STAG for this personality
Known Issues	Ch 6 - User manual does not state if this channel is slow - fast or fast - slow

Manufacturer	Expolite
EOS Name	TourLED_42cm_Ar1.d
Revision	4 (06 Nov 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Expolite
EOS Name	TourLED_42cm_ARC.1
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to ARC.1 for this personality

Manufacturer	Expolite
EOS Name	TourLED_42cm_HSV
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Expolite
EOS Name	TourLED_42cm_Tour
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID

	40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_CM_15ch
Carallon Name	TourStick 72 CM 15 channel
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Set menu option DMX mode to 15CH for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_CM_24ch
Carallon Name	TourStick 72 CM 24 channel
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX mode to 24CH for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_CM_27ch
Carallon Name	TourStick 72 CM 27 channel
Revision	0 (11 Jul 2013)

Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, V:Strobe Mode
User Notes	Set menu option DMX mode to 27CH for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_CM_6ch
Carallon Name	TourStick 72 CM 6 channel
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX mode to 6CH for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_CM_9ch
Carallon Name	TourStick 72 CM 9 channel
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, V:Strobe Mode
User Notes	Set menu option DMX mode to 9CH for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Arc_1
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Arc_1+D
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Arc_2
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2 for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Arc_2+D
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2+D for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Arc_2+S
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Arc 2+S for this personality
------------	---

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Block_1
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 1 for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Block_2
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Block 2 for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_HSV
Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to HSV for this personality

Manufacturer	Expolite
EOS Name	TourStick_72_RGBWA_Tour

Revision	0 (11 Jul 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, 13:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Personality to Tour for this personality

Manufacturer	Expolite
EOS Name	TourWash_Comp_76_M1
Carallon Name	TourWash Compact 76 PERSON1
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON1 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Expolite
EOS Name	TourWash_Comp_76_M2

Carallon Name	TourWash Compact 76 PERSON2
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Red, 8&9:Green, 10&11:Blue, 12&13:White, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Intens, 19:Shutter Strobe, 20:Zoom, 21:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON2 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Expolite
EOS Name	TourWash_Comp_76_M4
Carallon Name	TourWash Compact 76 PERSON4
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON4 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Expolite
EOS Name	TourWash_Comp_76_M3
Carallon Name	TourWash Compact 76 PERSON3
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Mode, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON3 for

	this personality Set Menu option RUN to DMX 512 DMX control of the fixture
--	--

Manufacturer	Expolite
EOS Name	TourWash_Comp_76_M5
Carallon Name	TourWash Compact 76 PERSON5
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:White, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:White, 27&28:Red, 29&30:Green, 31&32:Blue, 33&34:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON5 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Fal
EOS Name	Roulette_1200_LD_NE_16B
Carallon Name	Roulette 1200 LD NE 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5&10:Pan, 6&11:Tilt, 7:Beam Fx Select, 8:CTO, 9:[NONE], V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option to HrES to YES for this personality Ch 1 - Set menu option FCOL to YES for this personality

Manufacturer	Fal
EOS Name	Roulette_1200_LD_NE_8B
Carallon Name	Roulette 1200 LD NE 8 bit
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:CTO, 9:[NONE], V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option to HrES to NO for this personality Ch 1 - Set menu option FCOL to YES for this personality

Manufacturer	Fine Art
EOS Name	Fine_1500_Performance_16B
Carallon Name	Fine 1500 Performance 16 Bit
Revision	0 (28 May 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTC, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&31:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25&29:Pan, 26&30:Tilt, 27:Fixture Global Reset, 28:Lamp Power, 32:Position MSpeed, 33:Color Mix MSpeed, 34:Form MSpeed, 35:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set Menu option DMX mode to 16bit for this personality Ch 5 - Set menu option LinColor to On for this channel to work correctly Ch 5 - Set menu option Rainbow to On for this channel to work correctly

Manufacturer	Fine Art
EOS Name	Fine_1500_Performance_Ext
Carallon Name	Fine 1500 Performance Extended
Revision	0 (28 May 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 54]
Channels	1&2:Cyan, 3&4:Magenta, 5&6:Yellow, 7&8:CTC, 9:Color Select,

	10:Shutter Strobe, 11&12:Intens, 13&14:Iris, 15&16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20&21:Frame a 1, 22&23:Frame b 1, 24&25:Frame a 2, 26&27:Frame b 2, 28&29:Frame a 3, 30&31:Frame b 3, 32&33:Frame a 4, 34&35:Frame b 4, 36&37:Frame Assembly, 38:Beam Fx Select, 39&40:Beam Fx Index/Speed, 41&42:Edge, 43&44:Zoom, 45&46:Pan, 47&48:Tilt, 49:Fixture Global Reset, 50:Lamp Power, 51:Position MSpeed, 52:Color Mix MSpeed, 53:Form MSpeed, 54:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set Menu option DMX mode to Extn for this personality Ch 9 - Set menu option LinColor to On for this channel to work correctly Ch 9 - Set menu option Rainbow to On for this channel to work correctly

Manufacturer	Fine Art
EOS Name	Fine_1500_Performance_S
Carallon Name	Fine 1500 Performance Standard
Revision	0 (28 May 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTC, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Edge, 24:Zoom, 25:Pan, 26:Tilt, 27:Fixture Global Reset, 28:Lamp Power, 29:Position MSpeed, 30:Color Mix MSpeed, 31:Form MSpeed, 32:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Non Position Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set Menu option DMX mode to Stnd for this personality Ch 5 - Set menu option LinColor to On for this channel to work correctly Ch 5 - Set menu option Rainbow to On for this channel to work correctly

Manufacturer	Fine Art
EOS Name	Fine_2000_4_Lite_16B
Carallon Name	Fine 2000 4 Lite 16 bit
Revision	11 (29 Feb 2012)
Alternate Name	V-2016
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&4:Pan, 2&5:Tilt, 3:Intens
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit mode for this personality. User manual does not say how

Manufacturer	Fine Art
EOS Name	Fine_2000_4_Lite_8B
Carallon Name	Fine 2000 4 Lite 8 bit
Revision	11 (29 Feb 2012)
Alternate Name	V-2016
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Intens
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit mode for this personality. User manual does not say how

Manufacturer	Fine Art
EOS Name	Fine_2000_Performance_31ch
Carallon Name	Fine 2000 Performance 31 Channel
Revision	0 (08 May 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Animation Select, 11:Animation Index/Speed, 12:Beam Fx Select, 13:Iris, 14:[NONE], 15:Edge, 16:Zoom, 17:Frame In 1, 18:Frame Angle 1, 19:Frame In 2, 20:Frame Angle 2, 21:Frame In 3, 22:Frame Angle 3, 23:Frame In 4, 24:Frame Angle 4, 25:Frame Assembly, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Intensity MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Set Menu option Channel mode to 31 channels for this personality
------------	--

Manufacturer	Fine Art
EOS Name	Fine_2000_Performance_50ch
Carallon Name	Fine 2000 Performance 50 Channel
Revision	0 (08 May 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 50]
Channels	1:Shutter Strobe, 2&39:Intens, 3&40:Cyan, 4&41:Magenta, 5&42:Yellow, 6&43:CTC, 7:Gobo Select, 8&44:Gobo Index/Speed, 9:Animation Select, 10:Animation Index/Speed, 11:Beam Fx Select, 12&46:Iris, 13:[NONE], 14&47:Edge, 15&48:Zoom, 16&32:Frame In 1, 17&31:Frame Angle 1, 18&34:Frame In 2, 19&33:Frame Angle 2, 20&36:Frame In 3, 21&35:Frame Angle 3, 22&38:Frame In 4, 23&37:Frame Angle 4, 24&45:Frame Assembly, 25&29:Pan, 26&30:Tilt, 27:Position MSpeed, 28:Intensity MSpeed, 49:Color Mix MSpeed, 50:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set Menu option Channel mode to 50 channels for this personality

Manufacturer	Fine Art
EOS Name	Fine_700_Spot_31ch
Carallon Name	Fine 700 Spot 31 Channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:Color Select, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Gobo Select 2, 16:Wheel Shake, 17:Animation Select, 18:Animation Index/Speed, 19:Beam Fx Select, 20&21:Iris, 22&23:Edge, 24&25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has tilt lock, but not pan lock. Set menu option Controlling Channels to 31 channels for this mode Ch 1 DMX 208-217 - Set menu

	option Channel reset to shut for fixture reset to work correctly Ch 1 DMX 228-237 - Set menu option Electric lighter to open for lamp on to work correctly Ch 1 DMX 248-255 - Set menu option Electric lighter to open for lamp off to work correctly Ch 2,3 - Set menu option Light decreasing control to open for this channel to work correctly Ch 24,25 - Manual does not say if this channel is narrow to wide or wide to narrow
Known Issues	Manual states fan speed can be controlled by DMX but DMX spec does not say how

Manufacturer	Fine Art
EOS Name	Fine_700_Spot_23ch
Carallon Name	Fine 700 Spot 23 Channel
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Wheel Shake, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Iris, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has tilt lock, but not pan lock. Set menu option Controlling channels to 23 channels for this mode Ch 1 DMX 208-217 - Set menu option Channel reset to shut for fixture reset to work correctly Ch 1 DMX 228-237 - Set menu option Electric lighter to open for lamp on to work correctly Ch 1 DMX 248-255 - Set menu option Electric lighter to open for lamp off to work correctly Ch 2 - Set menu option Light decreasing control to open for this channel to work correctly Ch 17 - Manual does not say if this channel is narrow to wide or wide to narrow
Known Issues	Manual states fan speed can be controlled by DMX but DMX spec does not say how

Manufacturer	Fine Art
EOS Name	Fine_700_Wash_16B
Carallon Name	Fine 700 Wash 16 bit
Revision	0 (11 Mar 2009)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Color Macros, 11:Color Macros 2, 12:Scroller Fan, 13:Lamp Power, 14:Position Macros, 15:Position Macro Rate, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option Precision Control to 16 bit for 16 bit movement Ch 1 - Set menu option Electronic Lighter to Open for DMX control of lamp on/off Ch 2 - Set menu option Dimmer Control to Open for DMX control of dimmer Ch 12 - Set menu option Fan Control to Open for DMX control of fan speed
Known Issues	DMX spec in user manual is lacking detail and contradicts , use personality with caution Ch 9 - DMX spec calls this channel focus but believe is zoom. Spec is very confused as to how channel works Ch 10,11 - Color Macro and CMY Macro not defined in DMX spec have assumed these channels take control of color wheel channels and CMY channels Ch 12,13 - DMX spec has these two channels reversed, but understand from end user they are this way round Ch 14 - DMX spec does not say how many Position Macros this channel has Ch 15 - DMX spec does not say if this channel is slow-fast or fast-slow

Manufacturer	Fine Art
EOS Name	Fine_700_Wash_8B
Carallon Name	Fine 700 Wash 8 bit
Revision	0 (11 Mar 2009)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Color Macros, 11:Color Macros 2, 12:Scroller Fan, 13:Lamp Power, 14:Position Macros, 15:Position Macro Rate, 16:Pan, 17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option Precision Control to 8 bit for 8 bit movement Ch 1 - Set menu option Electronic Lighter to Open for DMX control of lamp on/off Ch 2 - Set menu option Dimmer Control to Open for DMX control of dimmer Ch 12 - Set menu option Fan Control to Open for DMX control of fan speed
Known Issues	DMX spec in user manual is lacking detail and contradicts , use

	<p>personality with caution Ch 9 - DMX spec calls this channel focus but believe is zoom. Spec is very confused as to how channel works Ch 10,11 - Color Macro and CMY Macro not defined in DMX spec have assumed these channels take control of color wheel channels and CMY channels Ch 12,13 - DMX spec has these two channels reversed, but understand from end user they are this way round Ch 14 - DMX spec does not say how many Position Macros this channel has Ch 15 - DMX spec does not say if this channel is slow-fast or fast-slow</p>
--	--

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_200_16B
Carallon Name	Fine Xtreme 200 16 Bit
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:[NONE], 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:[NONE], 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to 16bt for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_200_Ext
Carallon Name	Fine Xtreme 200 Extended
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Shutter Strobe, 3&4:Intens, 5:Gobo Select, 6:Beam Fx Select, 7&8:Beam Fx Index/Speed, 9:[NONE], 10&11:Diffusion, 12:[NONE], 13:[NONE], 14&15:Pan, 16&17:Tilt, 18:[NONE], 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed, 22:Color Wheel Select MSpeed, 23:[NONE], 24:Gobo Wheel Select

	MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to Extn for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_200_S
Carallon Name	Fine Xtreme 200 Standard
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:[NONE], 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to Stnd for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_230_16B
Carallon Name	Fine Xtreme 230 16 Bit
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:[NONE], 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:[NONE], 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode,

	V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to 16bt for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_230_Ext
Carallon Name	Fine Xtreme 230 Extended
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Shutter Strobe, 3&4:Intens, 5:Gobo Select, 6:Beam Fx Select, 7&8:Beam Fx Index/Speed, 9:[NONE], 10&11:Diffusion, 12:[NONE], 13:[NONE], 14&15:Pan, 16&17:Tilt, 18:[NONE], 19:Fixture Global Reset, 20:Lamp Control, 21:Position MSpeed, 22:Color Wheel Select MSpeed, 23:[NONE], 24:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to Extn for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Fine_Xtreme_230_S
Carallon Name	Fine Xtreme 230 Standard
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:[NONE], 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode,

	V:Beam Fx Mode
Lamp Controls	Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On
User Notes	Fixture has on/off switch Fixture has tilt locks Set menu option DmxM to Std for this personality Set menu option Ldmx to On for this personality Set menu option Rdmx to On for this personality Set menu option Ldim to On for this personality

Manufacturer	Fine Art
EOS Name	Hanging_LED
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:[NONE], 7:Intens, V:Strobe Mode
User Notes	No DMX spec for this fixture, use with caution
Known Issues	Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 - User manual does not say how this channel works

Manufacturer	Fine Art
EOS Name	Moving_Head_LED_16B
Carallon Name	Moving Head LED 16 bit
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5&10:Pan, 6&11:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Fixture Global Reset, 12:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 16bt to ON for this personality
Known Issues	Ch 1 DMX 123 - unclear what the maximum color cycle rate is

Manufacturer	Fine Art
EOS Name	Moving_Head_LED_8B

Carallon Name	Moving Head LED 8 bit
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Fixture Global Reset, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 16bt to OFF for this personality
Known Issues	No DMX spec for this mode in user manual, use personality with caution Ch 1 DMX 123 - unclear what the maximum color cycle rate is

Manufacturer	Fine Art
EOS Name	Project_LED
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:[NONE], 7:Intens, V:Strobe Mode
User Notes	No DMX spec for this fixture, use with caution
Known Issues	Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 - User manual does not say how this channel works

Manufacturer	Fine Art
EOS Name	V_2001
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Beam Fx Select, V:Gobo Mode, V:Gobo Wheel Mode 2
User Notes	Fixture has on/off switch Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
--------------	----------

EOS Name	V_2002_16B
Carallon Name	V-2002 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Beam Fx Select, 8:Beam Fx Select 2, 9:Beam Fx Index/Speed 2, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 15:Edge, 16:Zoom, 17:Intens, 18:Lamp Control, V:Strobe Mode, V:Beam Fx Mode 2, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit mode Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2002_8B
Carallon Name	V-2002 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Beam Fx Select 2, 9:Beam Fx Index/Speed 2, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Zoom, 15:Intens, 16:Lamp Control, V:Strobe Mode, V:Beam Fx Mode 2, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit mode Weight for fixture with electromagnetic ballast.
Known Issues	User manual does not give channel allocation for this mode - use with caution

Manufacturer	Fine Art
EOS Name	V_2003_GC16
Carallon Name	V-2003 16 bit gobo coarse

Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit pan and tilt mode User manual does not say how to set 8 bit gobo index mode Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2003_GF16
Carallon Name	V-2003 16 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8&17:Gobo Index/Speed 2, 9&18:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit pan and tilt mode User manual does not say how to set 16 bit gobo index mode Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2003_GC8
Carallon Name	V-2003 8 bit gobo coarse
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode User manual does not say how to set 8 bit gobo index mode Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2003_GF8
Carallon Name	V-2003 8 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8&15:Gobo Index/Speed 2, 9&16:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode User manual does not say how to set 16 bit gobo index mode Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2004_16B
Carallon Name	V-2004 16 bit
Revision	11 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control,

	V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.
Known Issues	Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Fine Art
EOS Name	V_2004_8B
Carallon Name	V-2004 8 bit
Revision	11 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode Weight for fixture with electromagnetic ballast.
Known Issues	Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Fine Art
EOS Name	V_2005_GC16
Carallon Name	V-2005 16 bit gobo coarse
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode

Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Select 8 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2005_GF16
Carallon Name	V-2005 16 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8&17:Gobo Index/Speed 2, 9&18:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Select 16 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2005_GC8
Carallon Name	V-2005 8 bit gobo coarse
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit pan

	and tilt mode for this personality. User manual does not say how Select 8 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Fine Art
EOS Name	V_2005_GF8
Carallon Name	V-2005 8 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8&15:Gobo Index/Speed 2, 9&16:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit pan and tilt mode for this personality. User manual does not say how Select 16 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2006_GC16
Carallon Name	V-2006 16 bit gobo coarse
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Select 8 bit gobo index mode for this personality. User manual does not say how

	Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.
--	--

Manufacturer	Fine Art
EOS Name	V_2006_GF16
Carallon Name	V-2006 16 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8&17:Gobo Index/Speed 2, 9&18:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Select 16 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2006_GC8
Carallon Name	V-2006 8 bit gobo coarse
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit pan and tilt mode for this personality. User manual does not say how Select 8 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2006_GF8
Carallon Name	V-2006 8 bit gobo fine
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8&15:Gobo Index/Speed 2, 9&16:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit pan and tilt mode for this personality. User manual does not say how Select 16 bit gobo index mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2008_16B
Carallon Name	V-2008 16 bit
Revision	11 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit pan and tilt mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.
Known Issues	Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Fine Art
--------------	----------

EOS Name	V_2008_8B
Carallon Name	V-2008 8 bit
Revision	11 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit pan and tilt mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.
Known Issues	Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Fine Art
EOS Name	V_2009_16B
Carallon Name	V-2009 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&18:Pan, 6&19:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Diffusion, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 16 bit mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2009_8B
Carallon Name	V-2009 8 bit

Revision	14 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Diffusion, 18:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Select 8 bit mode for this personality. User manual does not say how Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2012
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Beam Fx Select, V:Gobo Mode, V:Gobo Wheel Mode 2
User Notes	Fixture has on/off switch Set menu option ControlMod to DMX for DMX control of fixture Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2018
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Zoom, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Cyan, 15:Magenta, 16:Yellow, 17:Diffusion, V:Strobe Mode, V:Beam Fx Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
User Notes	Fixture has on/off switch Set menu option ControlMod to DMX for DMX control of fixture

Manufacturer	Fine Art
EOS Name	V_2021_Color_Rainbow
Carallon Name	V 2021 - Color Rainbow
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe
User Notes	Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2021_Gobo
Carallon Name	V 2021 - Gobo
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Beam Fx Select
User Notes	Weight for fixture with electromagnetic ballast.

Manufacturer	Fine Art
EOS Name	V_2031
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Zoom, 8:Intens, 9:Shutter Strobe 2, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual has many inconsistencies, check personality before using User manual unclear if there is an 8 bit movement mode User manual mentions a mechanical dimmer mode and an electronic dimmer mode but does not say how to select either. Ch 4 - Is this channel overridden by ch 9 (strobe)? Ch 10 DMX 240-255 - Is this really speed slow to fast or is there something like position blink on in this range?

Manufacturer	Fine Art
EOS Name	V_2032
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Zoom, 8:Intens, 9:Shutter Strobe 2, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual has many inconsistencies, check personality before using User manual unclear if there is an 8 bit movement mode User manual mentions a mechanical dimmer mode and an electronic dimmer mode but does not say how to select either. Ch 4 - Is this channel overridden by ch 9 (strobe)? Ch 10 DMX 240-255 - Is this really speed slow to fast or is there something like position blink on in this range?

Manufacturer	Fine Art
EOS Name	V_2033
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Zoom, 8:Intens, 9:Shutter Strobe 2, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	User manual has many inconsistencies, check personality before using User manual unclear if there is an 8 bit movement mode User manual mentions a mechanical dimmer mode and an electronic dimmer mode but does not say how to select either. Ch 4 - Is this channel overridden by ch 9 (strobe)? Ch 10 DMX 240-255 - Is this really speed slow to fast or is there something like position blink on in this range?

Manufacturer	Fine Art
EOS Name	V_2049_16B
Carallon Name	V-2049 16 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1&4:Pan, 2&5:Tilt, 3:Lamp Control
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Select 16 bit mode for this personality. User manual does not say how User manual says lamp control channel is optional but does not say how to enable/disable it

Manufacturer	Fine Art
EOS Name	V_2049_8B
Carallon Name	V-2049 8 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Lamp Control
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has on/off switch Select 8 bit mode for this personality. User manual does not say how User manual says lamp control channel is optional but does not say how to enable/disable it

Manufacturer	Fine Art
EOS Name	V_2049E
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Intens
User Notes	Fixture has on/off switch

Manufacturer	Fine Art
EOS Name	V_2080
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Signal Type to DMX for this personality
Known Issues	No DMX spec in user manual, use personality with caution User manual

	claims shutter channel has a dimmer range, but not shown in (graphical) DMX spec
--	--

Manufacturer	Fine Art
EOS Name	V_2081
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Signal Type to DMX for this personality
Known Issues	No DMX spec in user manual, use personality with caution User manual claims shutter channel has a dimmer range, but not shown in (graphical) DMX spec

Manufacturer	Fine Art
EOS Name	V_2082
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
User Notes	Fixture has on/off switch Set menu option Signal Type to DMX for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Fine Art
EOS Name	V_2083
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
User Notes	Fixture has on/off switch Set menu option Signal Type to DMX for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Fine Art
EOS Name	V_2088
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
User Notes	Fixture has on/off switch Set menu option Signal Type to DMX for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Flash Butrym
EOS Name	MH_108x3W_RGBW_Stg
Carallon Name	LED Moving Head 108x3W RGBW Strong
Revision	0 (12 May 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&11:Pan, 2&12:Tilt, 3:Shutter Strobe, 4:Intens, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix 2, 13:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 5 - User manual does not say which range is default for normal RGBW operation Ch 13 - User manual does not say if this channel is slow to fast or fast to slow

Manufacturer	Flix
EOS Name	Laser
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:X Rotate, 4:Effect Macros, 5:Effect Macros 2, 6:X Position 1, 7:Y Position 1, 8:Scale, 9:Effect Macros 3, 10:Scan Rate, V:Rotate Mode X
Known Issues	DMX spec is lacking detail, use personality with caution

Manufacturer	Fort
EOS Name	CCS2004H
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Color Select, 5:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Fountain People
EOS Name	Lumen_360
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Fritz N
EOS Name	M_180
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Edge, 13:Beam Fx Select, 14:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual is lacking in detail. Use personality with caution.

Manufacturer	Fritz N
EOS Name	M_190
Revision	0 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Intens, 7:Red, 8:Green, 9:Blue,

	10:White, 11:Intensity MSpeed, 12:Color Mix, 13:Color Mix 2, 14:Color Mix 3, 15:Color Mix 4, 16:Color Mix 5, 17:Zoom, 18:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual is lacking in detail. Use personality with caution.

Manufacturer	Fritz N
EOS Name	MS_150
Revision	0 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Intens, 7:Red, 8:Green, 9:Blue, 10:White, 11:Intensity MSpeed, 12:Color Mix, 13:Color Mix 2, 14:Color Mix 3, 15:Color Mix 4, 16:Color Mix 5, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual is lacking in detail. Use personality with caution.

Manufacturer	Fritz N
EOS Name	Par_336
Revision	0 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Control Range, V:Strobe Mode
Known Issues	User manual is very badly translated and makes very little sense. Ch 6,7 - Do not know how these channel interact with RGB channels.

Manufacturer	Futurelight
EOS Name	AS_200_16B
Carallon Name	AS 200 16 bit
Revision	0 (13 Mar 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&10:Pan, 2&11:Tilt, 3:[NONE], 4:Gobo Select, 5:Gobo Index/Speed,

	6:Effect Macros, 7:Edge, 8:[NONE], 9:Position MSpeed, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off
User Notes	Select mode 16 bit for this personality. Documentation we have does not say how

Manufacturer	Futurelight
EOS Name	AS_200_8B
Carallon Name	AS 200 8 bit
Revision	0 (13 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:[NONE], 4:Gobo Select, 5:Gobo Index/Speed, 6:Effect Macros, 7:Edge, 8:[NONE], V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how

Manufacturer	Futurelight
EOS Name	DJ_Head_250_Spot_16B
Carallon Name	DJ Head 250 Spot 16 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode 16 bit for this personality. Documentation we have does not say how

Manufacturer	Futurelight
EOS Name	DJ_Head_250_Spot_8B

Carallon Name	DJ Head 250 Spot 8 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how

Manufacturer	Futurelight
EOS Name	DJ_Head_250_Wash
Revision	14 (26 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Select, 8:Beam Fx Select, 9:Shutter Strobe, 10:Cyan, 11:Magenta, 12:Yellow, 13:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has manual Zoom feature Ch 7 - Set menu option F1 to Y for this channel to work correctly
Known Issues	User manual does not mention an 8 bit movement mode Ch 7 - DMX values in user manual are for stepped mode Ch 8 - Not clear if effects wheel is rotating or not. Have assumed that the No Feature range DMX 76-85 is actually open

Manufacturer	Futurelight
EOS Name	DJ_Head_575_Spot_16B
Carallon Name	DJ Head 575 Spot 16 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens,

	V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Select mode 16 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	DJ_Head_575_Spot_8B
Carallon Name	DJ Head 575 Spot 8 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Select mode 8 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	DMH_150_Basic
Revision	0 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Fixture Display,

	Fixture Display 100, Fixture Shutdown
User Notes	Select mode Basic for this personality. Documentation we have does not say how
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Futurelight
EOS Name	DMH_90_Ext1
Carallon Name	DMH-90 Extended1
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Strobe Mode, 7:Shutter Strobe, 8:Intens, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Mode, 14:Gobo Index/Speed, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Edge, 18:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Set menu option User Mode to Extended1 for this personality Ch 1 - Set menu option Pan degree to 630 for this channel to work correctly

Manufacturer	Futurelight
EOS Name	DMH_90_Ext2
Carallon Name	DMH-90 Extended2
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15:Gobo Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Edge, 19:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Set menu option User Mode to Extended2 for this personality Ch 1 - Set menu option Pan degree to 630 for this channel to work correctly

Manufacturer	Futurelight
EOS Name	DMH_90_S
Carallon Name	DMH-90 Standard
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Strobe Mode, 5:Shutter Strobe, 6:Intens, 7:Color Wheel Mode, 8:Color Select, 9:Gobo Wheel Mode, 10:Gobo Select, 11:Gobo Mode, 12:Gobo Index/Speed, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Set menu option User Mode to Standard for this personality Ch 1 - Set menu option Pan degree to 630 for this channel to work correctly

Manufacturer	Futurelight
EOS Name	EYE_108_16B
Carallon Name	EYE 108 16 bit
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&12:Pan, 2&13:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine resolution to on for this personality Set menu option Pan degree to 630 for this personality

Manufacturer	Futurelight
EOS Name	EYE_108_8B
Carallon Name	EYE 108 8 bit
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White,

	8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine resolution to off for this personality Set menu option Pan degree to 630 for this personality

Manufacturer	Futurelight
EOS Name	EYE_60_RGBW_Fine_Off
Revision	1 (19 Apr 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine resolution to off for this personality Set menu option Pan degree to 630 for this personality

Manufacturer	Futurelight
EOS Name	EYE_60_RGBW_Fine_On
Revision	1 (19 Apr 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&12:Pan, 2&13:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine resolution to on for this personality Set menu option Pan degree to 630 for this personality

Manufacturer	Futurelight
EOS Name	LB12_12ch
Carallon Name	LB12 12 channel
Revision	0 (09 Jan 2013)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set DIP switches 11 to on and 12 to off for this personality

Manufacturer	Futurelight
EOS Name	LB12_15ch
Carallon Name	LB12 15 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Mix, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Set DIP switches 11 and 12 to off for this personality

Manufacturer	Futurelight
EOS Name	LB12_6ch
Carallon Name	LB12 6 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set DIP switch 11 to off and 12 to on for this personality

Manufacturer	Futurelight
EOS Name	MH_640_16B
Carallon Name	MH-640 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:[NONE], 15:Shutter Strobe, 16:Intens, V:Color

	Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual zoom Set menu option 16br to On for 16 bit movement Ch 6 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 DMX 230-239 - This range appears in two ranges in the user manual. There may be a problem with Lamp Off

Manufacturer	Futurelight
EOS Name	MH_640_8B
Carallon Name	MH-640 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix MSpeed, 10:Color Macros, 11:Beam Fx Select, 12:[NONE], 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual zoom Set menu option 16br to Off for 16 bit movement Ch 4 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 4 DMX 230-239 - This range appears in two ranges in the user manual. There may be a problem with Lamp Off

Manufacturer	Futurelight
EOS Name	MH_660_16B
Carallon Name	MH-660 16 bit
Revision	8 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe,

	16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for 16 bit movement Ch 6 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 DMX 230-239 - This range appears in two ranges in the user manual. There may be a problem with Lamp Off

Manufacturer	Futurelight
EOS Name	MH_660_8B
Carallon Name	MH-660 8 bit
Revision	8 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Off for 8 bit movement Ch 4 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 4 DMX 230-239 - This range appears in two ranges in the user manual. There may be a problem with Lamp Off

Manufacturer	Futurelight
EOS Name	MH_840_16B
Carallon Name	MH-840 16 bit
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select,

	8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for 16 bit movement Ch 6 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Futurelight
EOS Name	MH_840_8B
Carallon Name	MH-840 8 bit
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix MSpeed, 10:Color Mix, 11:Beam Fx Select, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Off for 8 bit movement Ch 4 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Futurelight
EOS Name	MH_860_16B
Carallon Name	MH 860 16 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow

Manufacturer	Futurelight
EOS Name	MH_860_8B
Carallon Name	MH 860 8 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Off for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 8 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow

Manufacturer	Futurelight
EOS Name	PCC_1200_Pro
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Color Select, 2:Color Select 2, 3:Intens, 4:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Ch 3 - Set menu option RDIM to Off for intensity channel to work correctly
Known Issues	Ch 1 DMX 0-127 - User manual is not clear how these ranges work. Use with caution Ch 2 - User manual is not clear how this channel works. Use with caution Ch 4 DMX 0-63 - User manual is not clear how these ranges work. Use with caution

Manufacturer	Futurelight
EOS Name	PHP_600_16B
Carallon Name	PHP-600 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&7:Pan, 2&8:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to On for 16 bit movement Ch 1,7 - Set menu option DEGR to 630 for this channel to work correctly
Known Issues	Ch 6 - User manual says this channel switches the lamp, but fixture is incandescent so presume is a typo

Manufacturer	Futurelight
EOS Name	PHP_600_8B
Carallon Name	PHP-600 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to Off for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly
Known Issues	Ch 6 - User manual says this channel switches the lamp, but fixture is incandescent so presume is a typo

Manufacturer	Futurelight
EOS Name	PHS_150_16B
Carallon Name	PHS 150 16 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&9:Pan, 2&10:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Shutter Strobe, 8:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set Menu option ONLI to ON for Set Menu option 16BI to ON for 16 bit movement Set Menu option DEGR to 630 for this personality Ch 8 - Set Menu option ONLI to ON for Lamp On/Off to work correctly via DMX

Manufacturer	Futurelight
EOS Name	PHS_150_8B
Carallon Name	PHS 150 8 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Shutter Strobe, 8:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set Menu option ONLI to ON for Set Menu option 16BI to OFF for 8 bit movement Set Menu option DEGR to 630 for this personality Ch 8 - Set Menu option ONLI to ON for Lamp On/Off to work correctly via DMX

Manufacturer	Futurelight
EOS Name	PHS_250
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&13:Pan, 2&14:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Gobo

	Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	PHS_260_16B
Carallon Name	PHS 260 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Diffusion, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 13 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 9 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_260_8B
Carallon Name	PHS 260 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Diffusion, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for 8 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 13 - Set menu option

	ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 9 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_575_16B
Carallon Name	PHS 575 16 bit
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Iris, 13:Shutter Strobe, 14:Intens, 15:Diffusion, 16:Macros 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Fine to On for 16 bit movement Set menu option Pan degree to 630 for this personality Ch 16 DMX 40-59 - Set menu option Lamp On via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off via DMX to On for Lamp Off to work correctly
Known Issues	This fixture appears to be the same as the American Pro Neo 530, but with slightly different DMX spec

Manufacturer	Futurelight
EOS Name	PHS_575_8B
Carallon Name	PHS 575 8 bit
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Zoom, 12:Iris, 13:Shutter Strobe, 14:Intens, 15:Diffusion, 16:Macros 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel

	Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Fine to Off for 8 bit movement Set menu option Pan degree to 630 for this personality Ch 16 DMX 40-59 - Set menu option Lamp On via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off via DMX to On for Lamp Off to work correctly
Known Issues	This fixture appears to be the same as the American Pro Neo 530, but with slightly different DMX spec

Manufacturer	Futurelight
EOS Name	PHS_710_16B
Carallon Name	PHS 710 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&16:Pan, 2&17:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Iris, 12:Shutter Strobe, 13:Intens, 14:Diffusion, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 10 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_710_8B
Carallon Name	PHS 710 8 bit
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Iris, 12:Shutter Strobe, 13:Intens, 14:Diffusion, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for 8 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 10 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_710E_16B
Carallon Name	PHS 710E 16 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&16:Pan, 2&17:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Iris, 12:Shutter Strobe, 13:Intens, 14:Diffusion, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 10 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_710E_8B
Carallon Name	PHS 710E 8 bit
Revision	10 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Color Select 2, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Beam Fx Select, 10:Edge, 11:Iris, 12:Shutter Strobe, 13:Intens, 14:Diffusion, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for 8 bit movement Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 10 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Futurelight
EOS Name	PHS_750E_16B
Carallon Name	PHS 750E 16 bit
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&23:Pan, 2&24:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Diffusion, 19:Animation Select, 20:Color Macro Rate, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Address via DMX to ON for this personality Set menu option Fine resolution to ON for 16 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 - Set menu option Lamp On via DMX to ON for this channel to work correctly Ch 22 - Set menu option Lamp Off via DMX to ON for this channel to work correctly
Known Issues	This fixture is the same as the American Pro Neo 700 with a slightly

	different DMX spec - channel order shuffled Ch 12 - Believe these are prism and gobo macros based on AmPro Neo 700 Ch 21 - Believe these are CMY and color wheel macros based on AmPro Neo 700
--	--

Manufacturer	Futurelight
EOS Name	PHS_750E_8B
Carallon Name	PHS 750E 8 bit
Revision	10 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Diffusion, 19:Animation Select, 20:Color Macro Rate, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has pan and tilt locks Set menu option Address via DMX to OFF for this personality Set menu option Fine resolution to ON for 16 bit movement Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 - Set menu option Lamp On via DMX to ON for this channel to work correctly Ch 22 - Set menu option Lamp Off via DMX to ON for this channel to work correctly
Known Issues	This fixture is the same as the American Pro Neo 700 with a slightly different DMX spec - channel order shuffled Ch 12 - Believe these are prism and gobo macros based on AmPro Neo 700 Ch 21 - Believe these are CMY and color wheel macros based on AmPro Neo 700

Manufacturer	Futurelight
EOS Name	PHW_260_16B
Carallon Name	PHW-260 16 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]

Channels	1&16:Pan, 2&17:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Macros, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly
Known Issues	The DMX spec and on board menu for this fixture very similar to that of the Elektralite MY 250W Ch 15 - Have assumed this channel needs a 7 sec delay to activate lamp on/off and fixture reset as per MY 250W

Manufacturer	Futurelight
EOS Name	PHW_260_8B
Carallon Name	PHW-260 8 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Macros, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly
Known Issues	The DMX spec and on board menu for this fixture very similar to that of the Elektralite MY 250W Ch 15 - Have assumed this channel needs a 7 sec delay to activate lamp on/off and fixture reset as per MY 250W

Manufacturer	Futurelight
EOS Name	PHW_575_16B
Carallon Name	PHW-575 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Zoom,

	11:Shutter Strobe, 12:Intens, 13:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	PHW_575_8B
Carallon Name	PHW-575 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	PHW_710_16B
Carallon Name	PHW-710 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&16:Pan, 2&17:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly Ch 15 - Set menu option DELA to 00 for lamp on to work correctly
Known Issues	No user manual available for this fixture

Manufacturer	Futurelight
EOS Name	PHW_710_8B
Carallon Name	PHW-710 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly Ch 15 - Set menu option DELA to 00 for lamp on to work correctly
Known Issues	No user manual available for this fixture

Manufacturer	Futurelight
EOS Name	PHW_710E_16B
Carallon Name	PHW-710E 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&16:Pan, 2&17:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to ON for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly Ch 15 - Set menu option DELA to 00 for lamp on to work correctly

Manufacturer	Futurelight
EOS Name	PHW_710E_8B
Carallon Name	PHW-710E 8 bit
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Mix, 10:Beam Fx Select, 11:Zoom, 12:[NONE], 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option 16BI to OFF for this personality Ch 1 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for this channel to work correctly Ch 15 - Set menu option DELA to 00 for lamp on to work correctly

Manufacturer	Futurelight
EOS Name	PSC_250
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&13:Pan, 2&14:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	Futurelight
EOS Name	SC_740_16B
Carallon Name	SC 740 16 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:IntensShutter Strobe, 9:Beam Fx Select, 10:[NONE], 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	User manual not available when writing this personality
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any

	effect on fan speed
--	---------------------

Manufacturer	Futurelight
EOS Name	SC_740_8B
Carallon Name	SC 740 8 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:IntensShutter Strobe, 7:Beam Fx Select, 8:[NONE], 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	User manual not available when writing this personality
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed

Manufacturer	Futurelight
EOS Name	SC_780_16B
Carallon Name	SC 780 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to On for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Futurelight
EOS Name	SC_780_8B
Carallon Name	SC 780 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 8br to On for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Futurelight
EOS Name	SC_980_16B
Carallon Name	SC 980 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to On for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable

	control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Believe this is the same as the Robe 1200 XT. Pan and tilt angles taken from that fixture

Manufacturer	Futurelight
EOS Name	SC_980_8B
Carallon Name	SC 980 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Off for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Believe this is the same as the Robe 1200 XT. Pan and tilt angles taken from that fixture

Manufacturer	G-Lec
EOS Name	LightFrame_1_x_1
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

Manufacturer	G-Lec
--------------	-------

EOS Name	LightFrame_2_x_2
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens 1, 2:Red, 3:Green, 4:Blue, 5:Intens 2, 6:Red, 7:Green, 8:Blue, 9:Intens 3, 10:Red, 11:Green, 12:Blue, 13:Intens 4, 14:Red, 15:Green, 16:Blue, V:Intens

Manufacturer	G-Lec
EOS Name	LightFrame_4_x_4
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 64]
Channels	1:Intens 1, 2:Red, 3:Green, 4:Blue, 5:Intens 2, 6:Red, 7:Green, 8:Blue, 9:Intens 3, 10:Red, 11:Green, 12:Blue, 13:Intens 4, 14:Red, 15:Green, 16:Blue, 17:Intens 5, 18:Red, 19:Green, 20:Blue, 21:Intens 6, 22:Red, 23:Green, 24:Blue, 25:Intens 7, 26:Red, 27:Green, 28:Blue, 29:Intens 8, 30:Red, 31:Green, 32:Blue, 33:Intens 9, 34:Red, 35:Green, 36:Blue, 37:Intens 10, 38:Red, 39:Green, 40:Blue, 41:Intens 11, 42:Red, 43:Green, 44:Blue, 45:Intens 12, 46:Red, 47:Green, 48:Blue, 49:Intens 13, 50:Red, 51:Green, 52:Blue, 53:Intens 14, 54:Red, 55:Green, 56:Blue, 57:Intens 15, 58:Red, 59:Green, 60:Blue, 61:Intens 16, 62:Red, 63:Green, 64:Blue, V:Intens

Manufacturer	G-Lites
EOS Name	_300S_16B
Carallon Name	_300S 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#1, Lamp Off, Lamp On

User Notes	Select menu option 16Bt for this personality Ch 2 - Set menu option dM to n for this channel to work correctly
------------	--

Manufacturer	G-Lites
EOS Name	_300S_8B
Carallon Name	_300S 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#1, Lamp Off, Lamp On
User Notes	Select menu option 8Bt for this personality Ch 2 - Set menu option dM to n for this channel to work correctly

Manufacturer	G-Lites
EOS Name	_575_Spot_16B
Carallon Name	_575 Spot 16 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Gobo Index/Speed 3, 15:Edge, 16:Color Select 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Select menu option 16.bT for this personality Ch 1 - Select menu option LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly

Manufacturer	G-Lites
EOS Name	_575_Spot_8B
Carallon Name	_575 Spot 8 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Color Select 2, 12:Beam Fx Select, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality Ch 1 - Select menu option LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly

Manufacturer	G-Lites
EOS Name	_600_SZ_16B
Carallon Name	_600 SZ 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Gobo Wheel Reset, Zoom Reset, Lamp Off, Lamp On
User Notes	User manual implies fixture has pan and tilt locks Select menu option 16.bT for this personality Ch 1 - Select menu option LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly
Known Issues	User manual has poor quality text in DMX spec so DMX ranges may be wrong. Use this personality with caution Ch 2 - User manual says that dimmer channel reversed is the default menu option, but believe this is a typo

Manufacturer	G-Lites
EOS Name	_600_SZ_8B
Carallon Name	_600 SZ 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Gobo Wheel Reset, Zoom Reset, Lamp Off, Lamp On
User Notes	User manual implies fixture has pan and tilt locks Select menu option 8.bT for this personality Ch 1 - Select menu option LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly
Known Issues	User manual has poor quality text in DMX spec so DMX ranges may be wrong. Use this personality with caution Ch 2 - User manual says that dimmer channel reversed is the default menu option, but believe this is a typo

Manufacturer	G-Lites
EOS Name	_600_WZ_16B
Carallon Name	_600 WZ 16 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, Lamp Off, Lamp On
User Notes	Select menu option 16.bT for this personality Ch 1 - Select menu option

	LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly
Known Issues	User manual has poor quality text in DMX spec so DMX ranges may be wrong. Use this personality with caution Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. Believe is a typo Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2 and prism wheel, but none fitted. Believe is a typo Ch 1 DMX 120-126 - User manual says this range resets focus but fixture only has zoom. Believe is a typo and that it is zoom reset

Manufacturer	G-Lites
EOS Name	_600_WZ_8B
Carallon Name	_600 WZ 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, Lamp Off, Lamp On
User Notes	Select menu option 8.bT for this personality Ch 1 - Select menu option LAPY for Lamp on and off to work correctly Ch 2 - Select menu option dn-n for this channel to work correctly
Known Issues	User manual has poor quality text in DMX spec so DMX ranges may be wrong. Use this personality with caution Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. Believe is a typo Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2 and prism wheel, but none fitted. Believe is a typo Ch 1 DMX 120-126 - User manual says this range resets focus but fixture only has zoom. Believe is a typo and that it is zoom reset

Manufacturer	G 13 Lighting
EOS Name	ColorPAR361_3ch
Carallon Name	ColorPAR361 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option A001 for DMX mode
Known Issues	User manual does not say how to select this mode

Manufacturer	G 13 Lighting
EOS Name	ColorPAR361_6ch
Carallon Name	ColorPAR361 6 channel
Revision	7 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix
User Notes	Select menu option A001 for DMX mode
Known Issues	User manual does not say how to select this mode

Manufacturer	G 13 Lighting
EOS Name	ColorPAR363_3ch
Carallon Name	ColorPAR363 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option A001 for DMX mode
Known Issues	User manual does not say how to select this mode

Manufacturer	G 13 Lighting
EOS Name	ColorPAR363_6ch
Carallon Name	ColorPAR363 6 channel
Revision	7 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix
User Notes	Select menu option A001 for DMX mode
Known Issues	User manual does not say how to select this mode

Manufacturer	G 13 Lighting
EOS Name	ColorPRO3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Mix, 2:Red Master, 3:Green Master, 4:Blue Master, 5:Red, 6:Green, 7:Blue, 8:Red 2, 9:Green 2, 10:Blue 2, 11:Red 3, 12:Green 3, 13:Blue 3
User Notes	Select menu option A00* to start channel for DMX mode
Known Issues	User manual very vague on conditionality

Manufacturer	G 13 Lighting
EOS Name	ColorPRO3_A
Carallon Name	ColorPRO3 - A
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:White, 3:Amber, 4:Shutter Strobe
Known Issues	No user manual available when writing this personality

Manufacturer	GAM
EOS Name	SX4_4_gobo_tray_M1
Carallon Name	SX4 4 gobo tray Mode 1
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select
User Notes	Set Mode rotary switch to 1 for this personality

Manufacturer	GAM
EOS Name	SX4_4_gobo_tray_M2
Carallon Name	SX4 4 gobo tray Mode 2

Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Select, 2:Gobo Wheel Select MSpeed
User Notes	Set Mode rotary switch to 2 for this personality

Manufacturer	GAM
EOS Name	SX4_4_gobo_tray_M6
Carallon Name	SX4 4 gobo tray Mode 6
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select
User Notes	Set Mode rotary switch to 6 for this personality

Manufacturer	GAM
EOS Name	SX4_6_gobo_tray_M1
Carallon Name	SX4 6 gobo tray Mode 1
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select
User Notes	Set Mode rotary switch to 1 for this personality

Manufacturer	GAM
EOS Name	SX4_6_gobo_tray_M2
Carallon Name	SX4 6 gobo tray Mode 2
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Select, 2:Gobo Wheel Select MSpeed
User Notes	Set Mode rotary switch to 2 for this personality

Manufacturer	GAM
EOS Name	SX4_6_gobo_tray_M6
Carallon Name	SX4 6 gobo tray Mode 6
Revision	0 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Select
User Notes	Set Mode rotary switch to 6 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_1_M1
Carallon Name	TwinSpin 1 Mode 1
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Index/Speed, V:Gobo Mode
User Notes	Set Mode switch to 1 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_1_M2
Carallon Name	TwinSpin 1 Mode 2
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, V:Gobo Mode 2
User Notes	Set Mode switch to 2 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_1_M3
Carallon Name	TwinSpin 1 Mode 3
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 2, V:Gobo Mode 2

User Notes	Set Mode switch to 3 for this personality
------------	---

Manufacturer	GAM
EOS Name	TwinSpin_1_M4
Carallon Name	TwinSpin 1 Mode 4
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 2, 4:Gobo Mode
User Notes	Set Mode switch to 4 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_1_M9
Carallon Name	TwinSpin 1 Mode 9
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 2, V:Gobo Mode 2
User Notes	Set Mode switch to 9 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_2_M1
Carallon Name	TwinSpin 2 Mode 1
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, V:Gobo Mode, V:Gobo Mode 2
User Notes	Set Mode switch to 1 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_2_M2

Carallon Name	TwinSpin 2 Mode 2
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 3, 3:Gobo Index/Speed 2, 4:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set Mode switch to 2 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_2_M3
Carallon Name	TwinSpin 2 Mode 3
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 3, 4:Gobo Index/Speed 2, 5&6:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set Mode switch to 3 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_2_M4
Carallon Name	TwinSpin 2 Mode 4
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 3, 4:Gobo Mode, 5:Gobo Index/Speed 2, 6&7:Gobo Index/Speed 4, 8:Gobo Mode 2
User Notes	Set Mode switch to 4 for this personality

Manufacturer	GAM
EOS Name	TwinSpin_2_M9
Carallon Name	TwinSpin 2 Mode 9
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 3, 4:Gobo Index/Speed 2,

	5&6:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set Mode switch to 9 for this personality

Manufacturer	Gekko Technology
EOS Name	Karesslite_DLght
Carallon Name	Karesslite Daylight
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3
Known Issues	User manual not available when writing personality

Manufacturer	Gekko Technology
EOS Name	Karesslite_Tungs
Carallon Name	Karesslite Tungsten
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3
Known Issues	User manual not available when writing personality

Manufacturer	Gekko Technology
EOS Name	Kelvin_Tile
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Fixture Mode, 2:Intens, 3:Color Temperature, 4:Green, 5:[NONE], 6:[NONE], 7:[NONE], 8:Global MSpeed, 9:Strobe Duty Cycle, 10:Shutter Strobe
User Notes	Based on DMX specification rev 1.18
Known Issues	Many dead DMX values between useful ranges

Manufacturer	Gekko Technology
--------------	------------------

EOS Name	Kelvin_Tile_Film/TV
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Fixture Mode, 2:Intens, 3:Color Temperature, 4:Color Select, 5:[NONE], 6:[NONE], 7:[NONE], 8:Global MSpeed, 9:Strobe Duty Cycle, 10:Shutter Strobe, V:Color Wheel Mode
User Notes	Based on DMX specification rev 1.18
Known Issues	Many dead DMX values between useful ranges

Manufacturer	Gekko Technology
EOS Name	Kelvin_Tile_6_Color
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Fixture Mode, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Cyan, 7:Orange, 8:White, 9:Strobe Duty Cycle, 10:Shutter Strobe
User Notes	Based on DMX specification rev 1.18
Known Issues	Many dead DMX values between useful ranges

Manufacturer	Gekko Technology
EOS Name	Kelvin_Tile_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Fixture Mode, 2:Intens, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:[NONE], 8:Global MSpeed, 9:Strobe Duty Cycle, 10:Shutter Strobe
User Notes	Based on DMX specification rev 1.18
Known Issues	Many dead DMX values between useful ranges

Manufacturer	Generic
EOS Name	Back_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]

Channels	1:Intens
----------	----------

Manufacturer	Generic
EOS Name	Backstage_Blue
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Beam_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Chandelier
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	CMY_Scroller_Dimmer
Revision	9 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Tested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Cyan, 2:Magenta, 3:Yellow

Manufacturer	Generic
--------------	---------

EOS Name	Dimmer_16B
Carallon Name	Conventional 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:Intens

Manufacturer	Generic
EOS Name	Dimmer
Carallon Name	Conventional 8 bit
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Cyc_Flood
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Effect_Projector
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Fan
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]

Channels	1:Blower
----------	----------

Manufacturer	Generic
EOS Name	Fill_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Flood
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Fluorescent
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Fog
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Generic
EOS Name	Follow_Spot

Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Foot_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Fountain_Jet
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Water Jet

Manufacturer	Generic
EOS Name	Fresnel
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Front_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Haze
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Haze

Manufacturer	Generic
EOS Name	HID
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	House_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Key_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	LED_CwWw_16B
Carallon Name	LED - CwWw 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]

Channels	1&2:Cool White, 3&4:Warm White
----------	--------------------------------

Manufacturer	Generic
EOS Name	LED_CwWw_8B
Carallon Name	LED - CwWw 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Cool White, 2:Warm White

Manufacturer	Generic
EOS Name	LED_HSI_16B
Carallon Name	LED - HSI 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1&2:Hue, 3&4:Saturation, 5&6:Intens

Manufacturer	Generic
EOS Name	LED_HSI_8B
Carallon Name	LED - HSI 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens

Manufacturer	Generic
EOS Name	LED_IRGB
Carallon Name	LED - IRGB
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

Manufacturer	Generic
EOS Name	LED_IRGBA
Carallon Name	LED - IRGBA
Revision	0 (13 Sep 2013)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber

Manufacturer	Generic
EOS Name	LED_IRGBAS
Carallon Name	LED - IRGBAS
Revision	0 (03 Feb 2014)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Generic
EOS Name	LED_IRGBS
Carallon Name	LED - IRGBS
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Generic
EOS Name	LED_IRGBSM
Carallon Name	LED - IRGBSM
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode

Manufacturer	Generic
EOS Name	LED_IRGBW
Carallon Name	LED - IRGBW
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White

Manufacturer	Generic
EOS Name	LED_IRGBWS
Carallon Name	LED - IRGBWS
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Generic
EOS Name	LED_RGB_16B
Carallon Name	LED - RGB 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue

Manufacturer	Generic
EOS Name	LED_RGB_8B
Carallon Name	LED - RGB 8 bit
Revision	12 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Generic
EOS Name	LED_RGBA_16B
Carallon Name	LED - RGBA 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber

Manufacturer	Generic
EOS Name	LED_RGBA_8B
Carallon Name	LED - RGBA 8 bit
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber

Manufacturer	Generic
EOS Name	LED_RGBAI_16B
Carallon Name	LED - RGBAI 16 bit
Revision	1 (27 Sep 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Intens

Manufacturer	Generic
EOS Name	LED_RGBAI_8B
Carallon Name	LED - RGBAI 8 bit
Revision	1 (27 Sep 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens

Manufacturer	Generic
--------------	---------

EOS Name	LED_RGBAW_16B
Carallon Name	LED - RGBAW 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White

Manufacturer	Generic
EOS Name	LED_RGBAW_8B
Carallon Name	LED - RGBAW 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White

Manufacturer	Generic
EOS Name	LED_RGBAWI_16B
Carallon Name	LED - RGBAWI 16 bit
Revision	0 (26 Feb 2013)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:White, 11&12:Intens

Manufacturer	Generic
EOS Name	LED_RGBAWI_8B
Carallon Name	LED - RGBAWI 8 bit
Revision	0 (26 Feb 2013)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens

Manufacturer	Generic
--------------	---------

EOS Name	LED_RGBI_16B
Carallon Name	LED - RGBI 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens

Manufacturer	Generic
EOS Name	LED_RGBI_8B
Carallon Name	LED - RGBI 8 bit
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

Manufacturer	Generic
EOS Name	LED_RGBMSI
Carallon Name	LED - RGBMSI
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Effect Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode

Manufacturer	Generic
EOS Name	LED_RGBW_16B
Carallon Name	LED - RGBW 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White

Manufacturer	Generic
--------------	---------

EOS Name	LED_RGBW_8B
Carallon Name	LED - RGBW 8 bit
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Generic
EOS Name	LED_RGBWA_16B
Carallon Name	LED - RGBWA 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Amber

Manufacturer	Generic
EOS Name	LED_RGBWA_8B
Carallon Name	LED - RGBWA 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber

Manufacturer	Generic
EOS Name	LED_RGBWI
Carallon Name	LED - RGBWI
Revision	1 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens

Manufacturer	Generic
EOS Name	LED_White_16B

Carallon Name	LED - White 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:Intens

Manufacturer	Generic
EOS Name	LED_White_8B
Carallon Name	LED - White 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	LED_WwCw_16B
Carallon Name	LED - WwCw 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1&2:Warm White, 3&4:Cool White

Manufacturer	Generic
EOS Name	LED_WwCw_8B
Carallon Name	LED - WwCw 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White

Manufacturer	Generic
EOS Name	Mirror_Ball
Revision	3 (29 Feb 2012)

Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Mirror Ball

Manufacturer	Generic
EOS Name	Music_Stand
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Parcan
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	PC
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Practical
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
--------------	---------

EOS Name	Profile
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Sconce
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Scroller
Revision	12 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Scroller

Manufacturer	Generic
EOS Name	Dual_Scroller_Dimmer
Revision	13 (15 Jan 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller 2

Manufacturer	Generic
EOS Name	Scroller_Dimmer
Revision	13 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 1]
Channels	1:Scroller

Manufacturer	Generic
EOS Name	Scroller_Fan
Details	[DMX Footprint 1]
Channels	1:Scroller Fan

Manufacturer	Generic
EOS Name	Scroller_Speed/Fan
Details	[DMX Footprint 2]
Channels	1:Scroller MSpeed, 2:Scroller Fan

Manufacturer	Generic
EOS Name	Side_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Snow
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Snow

Manufacturer	Generic
EOS Name	Soft_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Special
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Starcloth
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Strobe
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Shutter Strobe

Manufacturer	Generic
EOS Name	Strobe_Color
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller

Manufacturer	Generic
EOS Name	Strobe_Dimmer
Revision	7 (29 Feb 2012)

Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe

Manufacturer	Generic
EOS Name	Tab_Warmer
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Top_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Up_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Utility
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
--------------	---------

EOS Name	UV
Revision	0 (19 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:UV

Manufacturer	Generic
EOS Name	Wash
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Working_Light
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Generic
EOS Name	Zone
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Geni
EOS Name	_12X10W_4in1_Indr_PAR_11ch
Carallon Name	_12X10W 4in1 Indoor Par Light 11 channel
Revision	0 (03 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White,

	8:Red, 9:Green, 10:Blue, 11:White
User Notes	Select mode 11ch for this personality. Documentation we have does not say how
Known Issues	Fixture is too complex to show all conditionality

Manufacturer	Geni
EOS Name	_12X10W_4in1_Indr_PAR_19ch
Carallon Name	_12X10W 4in1 Indoor Par Light 19 channel
Revision	0 (03 Jun 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White
User Notes	Select mode 19ch for this personality. Documentation we have does not say how
Known Issues	Fixture is too complex to show all conditionality

Manufacturer	Geni
EOS Name	FL_1800D_MkII
Revision	5 (29 Feb 2012)
Alternate Name	Golden Strobe MkII
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode
User Notes	Ch 1 DMX 250-255 - Select shutter closed then strobe one shot for each flash required
Known Issues	User manual not available when writing personality

Manufacturer	Geni
EOS Name	Mojo_Color
Revision	6 (29 Feb 2012)
Alternate Name	MOC-150
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Shutter Strobe, V:Strobe Mode
----------	---------------------------------

Manufacturer	Geni
EOS Name	Mojo_Scan_1
Revision	4 (29 Feb 2012)
Alternate Name	SSDL-6141-II
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2:Pan, 3:Tilt, V:Strobe Mode

Manufacturer	Geni
EOS Name	NBar_42
Revision	0 (21 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue

Manufacturer	Geni
EOS Name	OBY_2000_Outline_16B
Carallon Name	OBY 2000 Outline 16 bit
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Mix, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Animation Select, 15:Animation Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&21:Pan, 20&22:Tilt, 23:Position Mode, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode, V:Iris Mode
Lamp Controls	Color offset, Save color offset, Fixture Global Reset, Lamp On, Lamp Off
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Ch 2 DMX 72-127, 136-191 - DMX

	spec does not say what these ranges do Ch 14 - DMX spec does not give any DMX ranges for this channel. Use with caution Ch 16 DMX 128-253 - DMX spec not clear what these ranges do. Use with caution Ch 18 - User manual does not state which end of the range is wide or narrow. Default value for channel may be wrong
--	---

Manufacturer	Geni
EOS Name	OBY_2000_Outline_8B
Carallon Name	OBY 2000 Outline 8 bit
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Mix, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Animation Select, 15:Animation Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19:Pan, 20:Tilt, 21:Position Mode, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode, V:Iris Mode
Lamp Controls	Color offset, Save color offset, Fixture Global Reset, Lamp On, Lamp Off
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Ch 2 DMX 72-127, 136-191 - DMX spec does not say what these ranges do Ch 14 - DMX spec does not give any DMX ranges for this channel. Use with caution Ch 16 DMX 128-253 - DMX spec not clear what these ranges do. Use with caution Ch 18 - User manual does not state which end of the range is wide or narrow. Default value for channel may be wrong

Manufacturer	Geni
EOS Name	OBY_2000_Wash_16B
Carallon Name	OBY 2000 Wash 16 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Cyan, 6:Magenta, 7:Yellow, 8:Color Mix, 9:Zoom, 10&12:Pan, 11&13:Tilt, 14:Position Mode, 15:Lamp Control, V:Strobe Mode, V:Color Wheel

	Mode, V:Color Wheel Mode 2
Lamp Controls	Color offset, Save color offset, Fixture Global Reset, Lamp On, Lamp Off
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Ch 2 DMX 72-127, 136-191 - DMX spec does not say what these ranges do

Manufacturer	Geni
EOS Name	OBY_2000_Wash_8B
Carallon Name	OBY 2000 Wash 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Cyan, 6:Magenta, 7:Yellow, 8:Color Mix, 9:Zoom, 10:Pan, 11:Tilt, 12:Position Mode, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Color offset, Save color offset, Fixture Global Reset, Lamp On, Lamp Off
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Ch 2 DMX 72-127, 136-191 - DMX spec does not say what these ranges do

Manufacturer	Geni
EOS Name	OBY_3_16B
Carallon Name	OBY 3 16 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8&10:Pan, 9&11:Tilt, 12:Fixture Global Reset, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to On for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option

	COLO to On for this channel to work correctly
--	---

Manufacturer	Geni
EOS Name	OBY_3_8B
Carallon Name	OBY 3 8 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Pan, 9:Tilt, 10:Fixture Global Reset, 11:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to Off for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option COLO to On for this channel to work correctly

Manufacturer	Geni
EOS Name	OBY_5_16B
Carallon Name	OBY 5 16 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11&13:Pan, 12&14:Tilt, 15:Fixture Global Reset, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to On for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option COL1 to On for this channel to work correctly Ch 4 - Set menu option COL1 to On for this channel to work correctly Ch 9 - Set menu option IRIS to Off for this channel to work correctly

Manufacturer	Geni
EOS Name	OBY_5_8B
Carallon Name	OBY 5 8 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11:Pan, 12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to Off for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option COL1 to On for this channel to work correctly Ch 4 - Set menu option COL1 to On for this channel to work correctly Ch 9 - Set menu option IRIS to Off for this channel to work correctly

Manufacturer	Geni
EOS Name	OBY_600_16B
Carallon Name	OBY 600 16 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Macros, 8:Beam Fx Select, 9:Zoom, 10&12:Pan, 11&13:Tilt, 14:Fixture Global Reset, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to On for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option Colo to On for this channel to work correctly Ch 15 - Set menu option Lamp to Con for DMX control of lamp
Known Issues	Ch 14 DMX 0-191 - Cannot tell what these ranges do

Manufacturer	Geni
EOS Name	OBY_600_8B
Carallon Name	OBY 600 8 bit
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Macros, 8:Beam Fx Select, 9:Zoom, 10:Pan, 11:Tilt, 12:Fixture Global Reset, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option 16bt to Off for this personality Set menu option Chnl to Off for this personality Set menu option Demo to Off for this personality Ch 3 - Set menu option Colo to On for this channel to work correctly Ch 13 - Set menu option Lamp to Con for DMX control of lamp
Known Issues	Ch 12 DMX 0-191 - Cannot tell what these ranges do

Manufacturer	Geni
EOS Name	Shiva_200R
Revision	8 (24 Jul 2012)
Alternate Name	SV-200R
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, V:Color Wheel Mode
User Notes	Set DIP switch 2 to on for this personality Set DIP switches 3, 4 and 7 to off for this personality
Known Issues	Ch 4 - Unclear why the clockwise and anticlockwise ranges are different

Manufacturer	Geni
EOS Name	Shiva_250R
Revision	8 (24 Jul 2012)
Alternate Name	SV-250R
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, V:Color Wheel Mode
User Notes	Set DIP switch 2 to on for this personality Set DIP switches 3, 4 and 7 to off for this personality
Known Issues	Ch 4 - Unclear why the clockwise and anticlockwise ranges are different

Manufacturer	Geni
EOS Name	Shiva_SV250
Revision	4 (24 Jul 2012)
Alternate Name	Shiva 250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Gobo Select, 3:Pan, 4:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set DIP switch 2 to on for this personality Set DIP switches 3, 4 and 7 to off for this personality

Manufacturer	Geni
EOS Name	Spyro_250
Revision	0 (13 Sep 2012)
Alternate Name	SY 250
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Parabolic Mirror, V:Color Wheel Mode

Manufacturer	Geni
EOS Name	Vito_250_16B_Chnl_off
Carallon Name	Vito 250 16 bit Chnl off
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6&8:Pan, 7&9:Tilt, 10:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option 16bt to On for this personality Set menu option Chnl to Off for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 10 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_250_16B_Chnl_on
Carallon Name	Vito 250 16 bit Chnl on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16bt to On for this personality Set menu option Chnl to On for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 10 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_250_8B_Chnl_off
Carallon Name	Vito 250 8 bit Chnl off
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Pan, 7:Tilt, 8:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16bt to Off for this personality Set menu option Chnl to Off for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 8 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_250_8B_Chnl_on
Carallon Name	Vito 250 8 bit Chnl on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16bt to Off for this personality Set menu option Chnl to On for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 8 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_575_16B
Carallon Name	Vito 575 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7&9:Pan, 8&10:Tilt, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option 16br to On for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 11 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_575_8B
Carallon Name	Vito 575 8 bit
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Pan, 8:Tilt, 9:Position MSpeed, 10:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option 16br to Off for this personality Fixture has On Off switch on base of fixture
Known Issues	Ch 9 DMX 0-63 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_600_16B_Chnl_off
Carallon Name	Vito 600 16 bit Chnl off
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Color Macros, 6&8:Pan, 7&9:Tilt, 10:Position MSpeed, 11:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch Set menu option 16bt to On for this personality Set menu option Chnl to Off for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Ch 11 - Set menu option Lamp to Con for this channel to work correctly
Known Issues	Ch 3 DMX 36-71 - Some doubt as to where one range changes to another Ch 10 DMX 0-191 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_600_16B_Chnl_on
Carallon Name	Vito 600 16 bit Chnl on
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Color Select 2, 9:Color Macros, 10:Position MSpeed, 11:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2

Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch Set menu option 16bt to On for this personality Set menu option Chnl to On for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Ch 11 - Set menu option Lamp to Con for this channel to work correctly
Known Issues	Ch 7 DMX 36-71 - Some doubt as to where one range changes to another Ch 10 DMX 0-191 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_600_8B_Chnl_off
Carallon Name	Vito 600 8 bit Chnl off
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Color Macros, 6:Pan, 7:Tilt, 8:Position MSpeed, 9:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch Set menu option 16bt to Off for this personality Set menu option Chnl to Off for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Ch 9 - Set menu option Lamp to Con for this channel to work correctly
Known Issues	Ch 3 DMX 36-71 - Some doubt as to where one range changes to another Ch 8 DMX 0-191 - User manual unclear what these DMX ranges do

Manufacturer	Geni
EOS Name	Vito_600_8B_Chnl_on
Carallon Name	Vito 600 8 bit Chnl on
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Color Select 2, 7:Color Macros, 8:Position MSpeed, 9:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Fixture has On Off switch Set menu option 16bt to Off for this personality Set menu option Chnl to On for this personality Set menu option Colo to On for this personality Set menu option Demo to Off for this personality Ch 9 - Set menu option Lamp to Con for this channel to work correctly
Known Issues	Ch 5 DMX 36-71 - Some doubt as to where one range changes to another Ch 8 DMX 0-191 - User manual unclear what these DMX ranges do

Manufacturer	Gerriets
EOS Name	Kabuki_G2_30_3_Controller
Revision	0 (30 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Kabuki Channel, 2:Kabuki Channel 2, 3:Kabuki Channel 3, 4:Safe Fire
Known Issues	English language user manual not available when writing personality

Manufacturer	Gerriets
EOS Name	Kabuki_G2_60_6_Controller
Revision	0 (30 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Kabuki Channel, 2:Kabuki Channel 2, 3:Kabuki Channel 3, 4:Kabuki Channel 4, 5:Kabuki Channel 5, 6:Kabuki Channel 6, 7:Safe Fire
Known Issues	English language user manual not available when writing personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Top button for 2 sec to switch fixture on/off
Known Issues	User manual not available when writing personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare_HO
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Top button for 2 sec to switch fixture on/off
Known Issues	User manual not available when writing personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare_Satellite_Cool_White
Revision	0 (17 May 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Press the Top button for 2 sec to switch fixture on/off

Manufacturer	Global Design Solutions
EOS Name	LiteWare_Satellite_RGB_P0
Revision	0 (17 May 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Top button for 2 sec to switch fixture on/off Set menu option P0 for this personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare_Satellite_RGB_P1
Revision	0 (17 May 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Top button for 2 sec to switch fixture on/off Set menu option P1 for this personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare_Satellite_RGB_P2
Revision	0 (17 May 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press the Top button for 2 sec to switch fixture on/off Set menu option P2 for this personality

Manufacturer	Global Design Solutions
EOS Name	LiteWare_Satellite_Warm_White
Revision	0 (17 May 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	Press the Top button for 2 sec to switch fixture on/off

Manufacturer	GLP
EOS Name	Impression_120RZ_CCW_Comp
Carallon Name	Impression 120RZ CCW Compressed
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Cool White, 6:Warm White, 7:Shutter Strobe, 8:Intens, 9:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_120RZ_CCW_Hi_Res
Carallon Name	Impression 120RZ CCW High Resolution
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Cool White, 7&8:Warm White, 9:Shutter Strobe, 10&11:Intens, 12:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_120RZ_CCW_Normal
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Cool White, 6:Warm White, 7:Shutter Strobe, 8:Intens, 9:Scroller Fan, 10:Position Macros, 11:Position MSpeed, 12:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_120RZ_Comp
Carallon Name	Impression 120RZ Compressed
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality
Known Issues	This fixture is exactly the same as the Elation Impression 120RZ

Manufacturer	GLP
EOS Name	Impression_120RZ_Hi_Res

Carallon Name	Impression 120RZ High Resolution
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality
Known Issues	This fixture is exactly the same as the Elation Impression 120RZ

Manufacturer	GLP
EOS Name	Impression_120RZ_Normal
Revision	6 (05 Aug 2011)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, 15:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality
Known Issues	This fixture is exactly the same as the Elation Impression 120RZ

Manufacturer	GLP
EOS Name	Impression_120RZ_WWC_Comp
Carallon Name	Impression 120RZ WWC Compressed
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Warm White, 6:Cool White, 7:Shutter Strobe, 8:Intens, 9:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_120RZ_WWC_Hi_Res
Carallon Name	Impression 120RZ WWC High Resolution
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Warm White, 7&8:Cool White, 9:Shutter Strobe, 10&11:Intens, 12:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_120RZ_WWC_Normal
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Warm White, 6:Cool White, 7:Shutter Strobe, 8:Intens, 9:Scroller Fan, 10:Position Macros, 11:Position MSpeed, 12:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_240_Comp
Carallon Name	Impression 240 Compressed
Revision	10 (07 Nov 2012)
Alternate Name	Impression XL
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Compressed for this personality
Known Issues	User manual not available when writing personality Ch 5 - These colors

	may be different in fixtures with older versions of firmware This fixture is exactly the same as the Elation Impression 240
--	---

Manufacturer	GLP
EOS Name	Impression_240_Hi_Res
Carallon Name	Impression 240 High Resolution
Revision	10 (07 Nov 2012)
Alternate Name	Impression XL
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to High Resolution for this personality
Known Issues	User manual not available when writing personality This fixture is exactly the same as the Elation Impression 240

Manufacturer	GLP
EOS Name	Impression_240_Normal
Revision	11 (07 Nov 2012)
Alternate Name	Impression XL
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Normal for this personality
Known Issues	User manual not available when writing personality Ch 5 - These colors may be different in fixtures with older versions of firmware This fixture is exactly the same as the Elation Impression 240

Manufacturer	GLP
--------------	-----

EOS Name	Impression_90_CCW_Comp
Carallon Name	Impression 90 CCW Compressed
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Cool White, 6:Warm White, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_90_CCW_Hi_Res
Carallon Name	Impression 90 CCW High Resolution
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Cool White, 7&8:Warm White, 9:Shutter Strobe, 10&11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_90_CCW_Normal
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Cool White, 6:Warm White, 7:Shutter Strobe, 8:Intens, 9:Scroller Fan, 10:Position Macros, 11:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_90_RGB_Comp
Carallon Name	Impression 90 RGB Compressed
Revision	11 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Compressed for this personality
Known Issues	Ch 5 - These colors may be different in fixtures with older versions of firmware This fixture is exactly the same as the Elation Impression 90

Manufacturer	GLP
EOS Name	Impression_90_RGB_HiRes
Carallon Name	Impression 90 RGB High Resolution
Revision	11 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to High Resolution for this personality
Known Issues	This fixture is exactly the same as the Elation Impression 90

Manufacturer	GLP
EOS Name	Impression_90_RGB_Norm
Carallon Name	Impression 90 RGB Normal
Revision	12 (29 Feb 2012)
Alternate Name	Impression
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Macros, 13:Position Macros, 14:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Normal for this personality
Known Issues	Ch 5 - These colors may be different in fixtures with older versions of firmware Ch 11 - User manual not clear if this channel needs to be activated by setting ch 12 to DMX 16-31 This fixture is exactly the same as the Elation Impression 90

Manufacturer	GLP
EOS Name	Impression_90_RGB_SComp
Carallon Name	Impression 90 RGB Static Compressed
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_90_RGB_SHiRes
Carallon Name	Impression 90 RGB Static High Resolution
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Shutter Strobe, 8&9:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to High Resolution for this personality

Manufacturer	GLP
--------------	-----

EOS Name	Impression_90_RGB_SNorm
Carallon Name	Impression 90 RGB Static Normal
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7:Color Temperature, 8:Color Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Normal for this personality
Known Issues	Ch 7 DMX 7-255 - When color temperature is set on this channel it overrides ch 1-4 and fixture reverts to white Ch 8 DMX 0-31 - DMX spec does not say if these ranges disable/enable ch 7

Manufacturer	GLP
EOS Name	Impression_90_WA_Comp
Carallon Name	Impression 90 WA Compressed
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:White, 6:Amber, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_90_WA_Hi_Res
Carallon Name	Impression 90 WA High Resolution
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5&6:White, 7&8:Amber, 9:Shutter Strobe, 10&11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_90_WA_Normal
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:White, 6:Amber, 7:Shutter Strobe, 8:Intens, 9:Position Macros, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_90_WWC_Comp
Carallon Name	Impression 90 WWC Compressed
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Warm White, 6:Cool White, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Compressed for this personality

Manufacturer	GLP
EOS Name	Impression_90_WWC_Hi_Res
Carallon Name	Impression 90 WWC High Resolution
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Warm White, 7&8:Cool White, 9:Shutter Strobe, 10&11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_90_WWC_Normal
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Warm White, 6:Cool White, 7:Shutter Strobe, 8:Intens, 9:Scroller Fan, 10:Position Macros, 11:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Select DMX Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_Spot_One_Compress
Revision	7 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Zoom, 12:Edge, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Animation Select, 18:Animation Index/Speed, 19:Beam Fx Select, 20:Iris, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
User Notes	Set menu option Mode to Compress for this personality

Manufacturer	GLP
EOS Name	Impression_Spot_One_Hi_Res
Carallon Name	Impression Spot One High Resolution
Revision	9 (05 Nov 2012)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6&7:Red, 8&9:Green, 10&11:Blue, 12:Shutter Strobe, 13&14:Intens, 15:Color Temperature, 16:Fixture Global Reset, 17&18:Zoom, 19&20:Edge, 21:Gobo Select, 22&23:Gobo Index/Speed, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Animation Select, 28:Animation Index/Speed, 29:Beam Fx Select, 30&31:Iris, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode,

	V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to High Resolution for this personality

Manufacturer	GLP
EOS Name	Impression_Spot_One_Normal
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Fixture Global Reset, 13:Position Macros, 14:Position MSpeed, 15:Zoom, 16:Edge, 17:Gobo Select, 18:Gobo Index/Speed, 19:Gobo Select 2, 20:Gobo Index/Speed 2, 21:Animation Select, 22:Animation Index/Speed, 23:Beam Fx Select, 24:Iris, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to Normal for this personality

Manufacturer	GLP
EOS Name	Impression_Wash_One_Comp
Carallon Name	Impression Wash One Compressed
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Zoom, 12:Edge, 13:Beam Fx Select, 14:Beam Fx Index/Speed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	GLP
EOS Name	Impression_Wash_One_Hi_Res
Carallon Name	Impression Wash One High Resolution

Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6&7:Red, 8&9:Green, 10&11:Blue, 12:Shutter Strobe, 13&14:Intens, 15:Color Temperature, 16:Fixture Global Reset, 17&18:Zoom, 19&20:Edge, 21&22:Beam Fx Select, 23&24:Beam Fx Index/Speed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	GLP
EOS Name	Impression_Wash_One_Normal
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Fixture Global Reset, 13:Position Macros, 14:Position MSpeed, 15:Zoom, 16:Edge, 17:Beam Fx Select, 18:Beam Fx Index/Speed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	GLP
EOS Name	Impression_X4_Comp
Carallon Name	Impression X4 Compressed
Revision	0 (16 Apr 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Zoom, 13:Mode, 14:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Set DMX Mode to Compressed Mode for this personality

Manufacturer	GLP
--------------	-----

EOS Name	Impression_X4_High_Res
Revision	0 (16 Apr 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11&12:White, 13:Shutter Strobe, 14&15:Intens, 16:Zoom, 17:Mode, 18:Effect Macros, 19:Effect Macros 2, 20:Effect Macros 3, 21:Effect Macros 4, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Set DMX Mode to High-Res. Mode for this personality

Manufacturer	GLP
EOS Name	Impression_X4_Normal
Revision	2 (16 Apr 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Temperature, 13:Mode, 14:Position Macros, 15:Position MSpeed, 16:Zoom, 17:Effect Macros, 18:Effect Macros 2, 19:Effect Macros 3, 20:Effect Macros 4, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Set DMX Mode to Normal Mode for this personality

Manufacturer	GLP
EOS Name	Impression_X4S_Comp
Carallon Name	Impression X4S Compressed
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Zoom, 13:Mode, 14:Effect Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Set DMX Mode to Compressed Mode for this personality

Manufacturer	GLP
EOS Name	Impression_X4S_High_Res
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11&12:White, 13:Shutter Strobe, 14&15:Intens, 16:Zoom, 17:Mode, 18:Effect Macros, 19:Effect Macros 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Set DMX Mode to High-Res. Mode for this personality

Manufacturer	GLP
EOS Name	Impression_X4S_Normal
Revision	0 (24 Sep 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Temperature, 13:Mode, 14:Position Macros, 15:Position MSpeed, 16:Zoom, 17:Effect Macros, 18:Effect Macros 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Set DMX Mode to Normal Mode for this personality

Manufacturer	GLP
EOS Name	Mini_Patend
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Color Select, 8:Gobo Select, 9:Shutter Strobe, 10:Edge, 11:Position MSpeed, 12:Position Macros, 13:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 13 - Set menu option DLOF to on for lamp off to work correctly

Manufacturer	GLP
EOS Name	Patend_Light_1200_Basic
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Position Macros, 8:Color Select, 9:Color Select 2, 10:Shutter Strobe, 11:Intens, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Edge, 16:Iris, 17:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Fixture Global Reset
Known Issues	Lamp off macro will only work with firmware version 2.2 onwards. Ch 7 - Do not know if the position macros need channels 5 or 6 to control speeds Ch 8 - DMX 100-127 - User manual does not say what this range does. Guess it is color wheel open Ch 10 - User manual says that DMX 10-19 is shutter close 1 and DMX 20-29 is shutter close 2, but does not say what the difference is between the two Ch 10 DMX 100-250 - User manual says this range is shutter close, but it is the largest range in the channel so guess it might actually do something useful - strobe random maybe?

Manufacturer	GLP
EOS Name	Patend_Light_1200_HMI
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Position Macros, 8:Color Select, 9:Gobo Select, 10:Shutter Strobe, 11:Gobo Index/Speed, 12:Iris, 13:Edge, 14:Gobo Select 2, 15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Fixture Global Reset
Known Issues	Lamp off macro will only work with firmware version 2.2 onwards. Ch 7 - Do not know if the position macros need channels 5 or 6 to control speeds Ch 8 - DMX 100-127 - User manual does not say what this range does. Guess it is color wheel open Ch 10 - User manual says that DMX 10-19 is shutter close 1 and DMX 20-29 is shutter close 2, but does not

	say what the difference is between the two Ch 10 DMX 100-250 - User manual says this range is shutter close, but it is the largest range in the channel so guess it might actually do something useful - strobe random maybe?
--	---

Manufacturer	GLP
EOS Name	Patend_Light_575_Basic
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan 2, 6:Tilt 2, 7:Position Macros, 8:Color Select, 9:Color Select 2, 10:Shutter Strobe, 11:Intens, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Edge, 16:Iris, 17:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Position Reset, Fixture Global Reset
Known Issues	Lamp off macro will only work with firmware version 2.2 onwards. Ch 7 - Do not know if the position macros need channels 5 or 6 to control speeds Ch 8 - DMX 100-127 - User manual does not say what this range does. Guess it is color wheel open Ch 10 - User manual says that DMX 10-19 is shutter close 1 and DMX 20-29 is shutter close 2, but does not say what the difference is between the two Ch 10 DMX 100-250 - User manual says this range is shutter close, but it is the largest range in the channel so guess it might actually do something useful - strobe random maybe?

Manufacturer	GLP
EOS Name	Pocket_Scan
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Position MSpeed, 7:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch

Manufacturer	GLP
EOS Name	Startube4_HiRes_4ch
Carallon Name	Startube4 HiRes 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue
User Notes	Press menu buttons 100 and 10 simultaneously for this personality (display shows H0) Startube4 splitter has on/off switch

Manufacturer	GLP
EOS Name	Startube4_HiRes_7ch
Carallon Name	Startube4 HiRes 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:White, 2:Red, 3:Green, 4:Blue, 5:Dimmer Curve, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Press menu buttons 100 and 1 simultaneously for this personality (display shows H1) Startube4 splitter has on/off switch

Manufacturer	GLP
EOS Name	Startube_4_120
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue

Manufacturer	GLP
EOS Name	Startube_4_150
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue

Manufacturer	GLP
EOS Name	Startube_Eco
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue

Manufacturer	GLP
EOS Name	VolksLicht_RGB
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Fixture Global Reset, 12:Position Macros, 13:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch

Manufacturer	GLP
EOS Name	VolksLicht_RGB_Zoom
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Fixture Global Reset, 13:Position Macros, 14:Position MSpeed, 15:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch

Manufacturer	GLP
EOS Name	VolksLicht_Spot_Comp
Carallon Name	VolksLicht Spot Compressed
Revision	0 (23 Apr 2014)

Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Select 2, 14:Edge, 15:Beam Fx Select, 16:Iris, 17:Gobo Wheel Shake, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Shake Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Select mode Compressed for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	GLP
EOS Name	VolksLicht_Spot_Ext
Carallon Name	VolksLicht Spot Extended
Revision	0 (23 Apr 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Intens, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Edge, 18:Beam Fx Select, 19:Iris, 20:Gobo Wheel Shake, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Shake Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	GLP
EOS Name	VolksLicht_Spot_Normal
Revision	1 (23 Apr 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Shutter Strobe, 10:Intens, 11:Color Temperature, 12:Gobo Select, 13:Gobo Index/Speed, 14:Gobo Select 2, 15:Edge, 16:Beam Fx Select, 17:Iris, 18:Gobo Wheel Shake, 19:Position Macros, 20:Position MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Shake Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Select mode Normal for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	GLP
EOS Name	YPOC_250_Color
Revision	8 (24 Jul 2012)
Alternate Name	YPOC Color
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has a knob to adjust the microphone sensitivity for audio modes. Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX
Known Issues	Ch 13 DMX 96-127 - User manual says these ranges are position macro rates, but not how they interact with macro rate on channel 14

Manufacturer	GLP
EOS Name	YPOC_250_G
Carallon Name	YPOC 250 Mode G
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, 15:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to GDMX for this personality Ch 12 - Set menu option DLON to On for DMX control of Lamp Off

Known Issues	This fixture is rebadged as the Elation Power Spot 250. The only difference is that the GLP version has a more complex laser channel User manual does not include DMX specs for the other two modes - Martin mode and High End mode Ch 12 DMX 96-127 - These two ranges are position audio, but user manual does not say if they override the position macros of ch 13 or vice versa.
--------------	---

Manufacturer	GLP
EOS Name	YPOC_250_Pro
Revision	0 (17 Sep 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Color Macros, 15:Position Macros, 16:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 14 - Set menu option DLOf to On for DMX control of Lamp Off

Manufacturer	GLP
EOS Name	YPOC_575
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Color Macros, 14:Position Macros, 15:Position MSpeed, 16:Laser, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 13 - Set menu option DLOf to On for DMX control of Lamp Off
Known Issues	Ch 13 DMX 96-127 - These two ranges are position audio, but user manual does not say if they override the position macros of ch 14 or vice versa.

Manufacturer	GLP
EOS Name	YPOC_575_Color
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Zoom, 13:Color Macros, 14:Position Macros, 15:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has a knob to adjust the microphone sensitivity for audio modes. Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX
Known Issues	Ch 13 DMX 96-127 - User manual says these ranges are position macro rates, but do not know how they interact with macro rate on channel 14

Manufacturer	GLP
EOS Name	YPOC_700_CMY_Ext
Carallon Name	YPOC 700 CMY Extended
Revision	0 (04 Sep 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Color Select, 7&8:Cyan, 9&10:Magenta, 11&12:Yellow, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Gobo Select 2, 17:Shutter Strobe, 18&19:Intens, 20:Edge, 21:Zoom, 22:Diffusion, 23&24:Beam Fx Select, 25&26:Iris, 27&28:CTO, 29:Animation Select, 30:Animation Index/Speed, 31:Color Macros, 32:Position Macros, 33:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMOD to EXT for this personality Ch 31 DMX 230-249 - Set menu option DLOF to ON for this channel to work correctly
Known Issues	Ch 23 - DMX ranges given in user manual are obviously wrong. Have used values provided by tech support. Ch 25 - DMX 128-223 - Have assumed ascend is opening and descend is closing but user manual does not say which way round these two are. This fixture is same as Elation Power Spot 700 CMY All dichroics are by Martin Professional I believe

	that the color and gobo wheels in manufacturers documentation had colors and gobos in reverse order
--	---

Manufacturer	GLP
EOS Name	YPOC_700_CMY_Normal
Revision	12 (26 Sep 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Shutter Strobe, 13:Intens, 14:Edge, 15:Zoom, 16:Diffusion, 17:Beam Fx Select, 18:Iris, 19:CTO, 20:Animation Select, 21:Animation Index/Speed, 22:Color Macros, 23:Position Macros, 24:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMOD to NORM for this personality Ch 22 DMX 230-249 - Set menu option DLOF to ON for this channel to work correctly
Known Issues	Ch 17 - DMX ranges given in user manual are obviously wrong. Have used values provided by tech support. Ch 18 DMX 128-223 - Have assumed ascend is opening and descend is closing but user manual does not say which way round these two are. This fixture is same as Elation Power Spot 700 CMY All dichroics are by Martin Professional I believe that the color and gobo wheels in manufacturers documentation had colors and gobos in reverse order

Manufacturer	Golden Sea
EOS Name	Neo_1300_16B
Carallon Name	Neo 1300 16 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Color Select 2, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Intensity Reset, Shutter

	Reset, Zoom Reset
User Notes	No user manual available, so do not know how to set fixture mode Do not know how to set pan angle to 630 deg
Known Issues	User manual not available when writing personality American Pro do a version of this fixture with the same name. Believe the two have the same DMX specs but there may be differences

Manufacturer	Golden Sea
EOS Name	Neo_1300_8B
Carallon Name	Neo 1300 8 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select 2, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	No user manual available, so do not know how to set fixture mode Do not know how to set pan angle to 630 deg
Known Issues	User manual not available when writing personality American Pro do a version of this fixture with the same name. Believe the two have the same DMX specs but there may be differences

Manufacturer	Golden Sea
EOS Name	Neo_400_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Color Mix MSpeed, 19:Color Macros, 20:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Golden Sea
EOS Name	Neo_400_Ext
Carallon Name	Neo 400 Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Cyan, 3&4:Magenta, 5&32:Pan, 6&33:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:Color Select, 12:Gobo Select, 13&14:Gobo Index/Speed, 15&16:Gobo Select 2, 17:Beam Fx Select, 18&19:Beam Fx Index/Speed, 20&21:Edge, 22&23:Zoom, 24:Shutter Strobe, 25&26:Intens, 27&28:Iris, 29:Color Mix MSpeed, 30:Color Macros, 31:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality Ch 8 - DMX spec really does show yellow channel after pan and tilt channels, not after magenta

Manufacturer	Golden Sea
EOS Name	Neo_400_S
Carallon Name	Neo 400 Standard
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&21:Pan, 6&22:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select

	2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Color Mix MSpeed, 19:Color Macros, 20:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Iris Reset, Zoom Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Golden Sea
EOS Name	Neo_450_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Golden Sea
EOS Name	Neo_450_Ext
Carallon Name	Neo 450 Extended
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Cyan, 3&4:Magenta, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:Color Select, 12:Gobo Select, 13&14:Gobo Index/Speed, 15&16:Beam Fx Select, 17:Shutter Strobe, 18&19:Intens, 20&21:Diffusion, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros,

	V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality Ch 8 - DMX spec really does show yellow channel after pan and tilt channels, not after magenta

Manufacturer	Golden Sea
EOS Name	Neo_450_S
Carallon Name	Neo 450 Standard
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Golden Sea
EOS Name	Neo_800_16B
Carallon Name	Neo 800 16 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beamshaper, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beamshaper Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Beamshaper Reset, Zoom Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Golden Sea
EOS Name	Neo_800_8B
Carallon Name	Neo 800 8 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beamshaper, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Beamshaper Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Beamshaper Reset, Zoom Reset
User Notes	Do not know what menu settings to use to select this personality
Known Issues	User manual not available when writing personality

Manufacturer	Grande Engineering
EOS Name	ML250_Wash
Revision	0 (13 Sep 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:CTC, 4:Zoom, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option A.001 for DMX control of the fixture

Manufacturer	Green Hippo
EOS Name	Hippo_V2.0.1_Master

Carallon Name	Hippotiser V2.0.1 - Master layer
Revision	0 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Intens, 2&3:Z Rotate, 4&5:X Position 1, 6&7:Y Position 1, 8&9:Scale, 10&11:Keystone X1, 12&13:Keystone X2, 14&15:Keystone X3, 16&17:Keystone X4, 18&19:Keystone Y1, 20&21:Keystone Y2, 22&23:Keystone Y3, 24&25:Keystone Y4, 26:Image Brightness, 27:Contrast, 28:Negative, 29:Image Adjust Cyan, 30:Image Adjust Magenta, 31:Image Adjust Yellow, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42&43:Scale X, 44&45:Scale Y, 46:[NONE], 47:[NONE], 48:[NONE], V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V2.0.1_Media
Carallon Name	Hippotiser V2.0.1 - Media layer
Revision	0 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 37]
Channels	1:Intens, 2:Clip Directory, 3:Clip Select, 4:Play Mode, 5&6:In Point, 7&8:Out Point, 9:Playback Speed, 10&11:Z Rotate, 12&13:X Position 1, 14&15:Y Position 1, 16&17:Scale, 18:Image Brightness, 19:Contrast, 20:Negative, 21:Image Adjust Cyan, 22:Image Adjust Magenta, 23:Image Adjust Yellow, 24:Mixer Mode, 25:Fx1 Select, 26:Fx1 Level, 27:Fx1 Para 1, 28:Fx1 Para 2, 29:Fx1 Para 3, 30:Fx2 Select, 31:Fx2 Level, 32:Fx2 Para 1, 33:Fx2 Para 2, 34:Fx2 Para 3, 35:[NONE], 36:[NONE], 37:[NONE], V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V2.0.1_Pr
Carallon Name	Hippotiser V2.0.1 - Preset Mode
Revision	0 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Output Preset, 3:Media Level, 4:Media Preset, 5:Media Level 2, 6:Media Preset 2, 7:Media Level 3, 8:Media Preset 3, 9:Media Level 4, 10:Media Preset 4

Manufacturer	Green Hippo
EOS Name	Hippo_V2.2.4_Master
Carallon Name	Hippotiser V2.2.4 - Master layer
Revision	0 (24 Jan 2013)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2&3:Z Rotate, 4&5:X Position 1, 6&7:Y Position 1, 8&9:Scale, 10&11:Keystone X1, 12&13:Keystone X2, 14&15:Keystone X3, 16&17:Keystone X4, 18&19:Keystone Y1, 20&21:Keystone Y2, 22&23:Keystone Y3, 24&25:Keystone Y4, 26:Image Brightness, 27:Contrast, 28:Negative, 29:Image Adjust Cyan, 30:Image Adjust Magenta, 31:Image Adjust Yellow, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42&43:Scale X, 44&45:Scale Y, 46:Effect Level To Beat, 47:Effect 1 Parameter To Beat, 48:Effect 1 Parameter To Beat 2, 49:Effect 1 Parameter To Beat 3, 50:Effect Level To Beat 2, 51:Effect 2 Parameter To Beat, 52:Effect 2 Parameter To Beat 2, 53:Effect 2 Parameter To Beat 3, 54:Text, 55:Preview Screen, V:Rotate Mode Z
Known Issues	User manual not available when writing personality

Manufacturer	Green Hippo
EOS Name	Hippo_V2.2.4_Media
Carallon Name	Hippotiser V2.2.4 - Media layer
Revision	0 (24 Jan 2013)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Clip Directory, 3:Clip Select, 4:Play Mode, 5&6:In Point, 7&8:Out Point, 9:Playback Speed, 10&11:Z Rotate, 12&13:X Position 1, 14&15:Y Position 1, 16&17:Scale, 18:Image Brightness, 19:Contrast, 20:Negative, 21:Image Adjust Cyan, 22:Image Adjust Magenta, 23:Image Adjust Yellow, 24:Mixer Mode, 25:Fx1 Select, 26:Fx1 Level, 27:Fx1 Para 1, 28:Fx1 Para 2, 29:Fx1 Para 3, 30:Fx2 Select, 31:Fx2 Level, 32:Fx2 Para 1, 33:Fx2 Para 2, 34:Fx2 Para 3, 35:Timecode Offset Hours, 36:Timecode Offset Minutes, 37:Timecode Offset Seconds, 38:Timecode Offset CentiSeconds, 39:Effect Level To Beat, 40:Effect 1 Parameter To Beat, 41:Effect 1 Parameter To Beat 2, 42:Effect 1 Parameter To Beat 3, 43:Effect Level To Beat 2, 44:Effect 2 Parameter To Beat, 45:Effect 2 Parameter To Beat 2, 46:Effect 2 Parameter To Beat 3, 47:[NONE], 48:[NONE], 49:[NONE], 50:[NONE], V:Rotate Mode Z
Known Issues	User manual not available when writing personality Chs 35-38 - Unsure

	if timecode channels work this way.
--	-------------------------------------

Manufacturer	Green Hippo
EOS Name	Hippo_V2_Stage_Dual_Pr
Carallon Name	Hippotiser V2 Stage - Dual Mode Preset
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Output Preset, 3:Intens 2, 4:Output Preset 2, 5:Media Level, 6:Media Preset, 7:Media Level 2, 8:Media Preset 2, 9:Media Level 3, 10:Media Preset 3, 11:Media Level 4, 12:Media Preset 4, 13:Media Level 5, 14:Media Preset 5, 15:Media Level 6, 16:Media Preset 6, 17:Media Level 7, 18:Media Preset 7, 19:Media Level 8, 20:Media Preset 8, V:Intens

Manufacturer	Green Hippo
EOS Name	Hippo_V2_StgSgl_Pr
Carallon Name	Hippotiser V2 Stage - Single Mode Preset
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Intens, 2:Output Preset, 3:Media Level, 4:Media Preset, 5:Media Level 2, 6:Media Preset 2, 7:Media Level 3, 8:Media Preset 3, 9:Media Level 4, 10:Media Preset 4, 11:Media Level 5, 12:Media Preset 5, 13:Media Level 6, 14:Media Preset 6, 15:Media Level 7, 16:Media Preset 7, 17:Media Level 8, 18:Media Preset 8

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.11c_Master
Carallon Name	Hippotiser V3.0.11c - Master layer
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue,

	21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, V:Rotate Mode Z
User Notes	Patch one of these layers at the start of the fixture in each mode If the Hippotiser is used in Dual mode, patch a second one of these layers after the fourth media layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.11c_Media
Carallon Name	Hippotiser V3.0.11c - Media layer
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Negative, 9&10:Z Rotate, 11&12:X Position 1, 13&14:Y Position 1, 15:Aspect Ratio, 16&17:Scale, 18:Aspect Mode, 19:Fx1 Select, 20:Fx1 Level, 21:Fx1 Para 1, 22:Fx1 Para 2, 23:Fx1 Para 3, 24:Fx1 Para 4, 25:Fx1 Para 5, 26:Fx2 Select, 27:Fx2 Level, 28:Fx2 Para 1, 29:Fx2 Para 2, 30:Fx2 Para 3, 31:Fx2 Para 4, 32:Fx2 Para 5, 33:File Type, 34:Library, 35:File, 36:Play Mode, 37:Playback Speed, 38&39:In Point, 40&41:Out Point, 42:File 2, 43:Generator, 44:Gen Para 1, 45:Gen Para 2, 46:Gen Para 3, 47:Gen Para 4, 48:Relay, 49:[NONE], 50:[NONE], V:Rotate Mode Z
User Notes	If the Hippotiser is used in Single mode, patch eight of these layers after the master layer If the Hippotiser is used in Pan mode, patch eight of these layers after the pan layer If the Hippotiser is used in Dual mode or Express mode, patch four of these layers after each master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.11c_Pan
Carallon Name	Hippotiser V3.0.11c - Pan master layer
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Keystone X4, 3&4:Keystone Y4, 5&6:Keystone X3, 7&8:Keystone Y3, 9&10:Keystone X2, 11&12:Keystone Y2, 13&14:Keystone X1, 15&16:Keystone Y1, 17:Red, 18:Green, 19:Blue, 20:Image Brightness,

	21:Contrast, 22:Negative, 23&24:Z Rotate, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, V:Rotate Mode Z
User Notes	If the Hippotiser is used in Pan mode, patch this layer after the master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.11c_Timeline
Carallon Name	Hippotiser V3.0.11c - Timeline control
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
User Notes	If the Hippotiser is used in Single mode, patch this layer after the final media layer
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Auto_Pr
Carallon Name	Hippotiser V3.0.12 - Automation Preset Recall
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Beatbridge
Carallon Name	Hippotiser V3.0.12 - Beatbridge Control
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Master
Carallon Name	Hippotiser V3.0.12 - Master layer
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, V:Rotate Mode Z
User Notes	Patch one of these layers at the start of the fixture in each mode If the Hippotiser is used in Dual mode, patch a second one of these layers after the fourth media layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Media
Carallon Name	Hippotiser V3.0.12 - Media layer
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Negative, 9&10:Z Rotate, 11&12:X Position 1, 13&14:Y Position 1, 15:Aspect Ratio, 16&17:Scale, 18:Aspect Mode, 19:Fx1 Select, 20:Fx1 Level, 21:Fx1 Para 1, 22:Fx1 Para 2, 23:Fx1 Para 3, 24:Fx1 Para 4, 25:Fx1 Para 5, 26:Fx2 Select, 27:Fx2 Level, 28:Fx2 Para 1, 29:Fx2 Para 2, 30:Fx2 Para 3, 31:Fx2 Para 4, 32:Fx2 Para 5, 33:File Type, 34:Library, 35:File, 36:Play Mode, 37:Playback Speed, 38&39:In Point, 40&41:Out Point, 42:File 2, 43:Generator, 44:Gen Para 1, 45:Gen Para 2, 46:Gen Para 3, 47:Gen Para 4, 48:Relay, 49:[NONE], 50:[NONE], V:Rotate Mode Z
User Notes	If the Hippotiser is used in Single mode, patch eight of these layers after the master layer If the Hippotiser is used in Pan mode, patch eight of these layers after the pan layer If the Hippotiser is used in Dual mode or Express mode, patch four of these layers after each master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Pan
Carallon Name	Hippotiser V3.0.12 - Pan master layer
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Keystone X4, 3&4:Keystone Y4, 5&6:Keystone X3, 7&8:Keystone Y3, 9&10:Keystone X2, 11&12:Keystone Y2, 13&14:Keystone X1, 15&16:Keystone Y1, 17:Red, 18:Green, 19:Blue, 20:Image Brightness, 21:Contrast, 22:Negative, 23&24:Z Rotate, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, V:Rotate Mode Z
User Notes	If the Hippotiser is used in Pan mode, patch this layer after the master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Phlat_Control
Carallon Name	Hippotiser V3.0.12 - Phlat Control
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Command
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Smpl_Mstr
Carallon Name	Hippotiser V3.0.12 - Simple Mode Master layer
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Fx1 Select, 19:Fx1 Level, 20:Fx Para 1, 21:Fx Para 2, 22:Fx Para 3, 23:Fx Para 4, 24:Fx Para 5, 25:[NONE]
User Notes	Patch one of these layers at the start of the fixture in Simple mode

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Smpl_Med
Carallon Name	Hippotiser V3.0.12 - Simple Mode Media layer
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2:Mixer Mode, 3:Image Brightness, 4:Contrast, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Scale, 11:File Type, 12:Library, 13:File, 14:Play Mode, 15:Playback Speed, 16:File 2, 17:Generator, 18:Gen Para 1, 19:Gen Para 2, 20:Gen Para 3, 21:Gen Para 4, 22:Transition Type, 23:Transition Speed, 24:[NONE], 25:[NONE]
User Notes	Patch two of these layers after the simple mode master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.12_Timeline
Carallon Name	Hippotiser V3.0.12 - Timeline control
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
User Notes	If the Hippotiser is used in Single mode, patch this layer after the final media layer
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Auto_Pr
Carallon Name	Hippotiser V3.0.14 - Automation Preset Recall
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Beatbridge

Carallon Name	Hippotiser V3.0.14 - Beatbridge Control
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Master
Carallon Name	Hippotiser V3.0.14 - Master layer
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Video Map, 47:Video Map Enable, 48:[NONE], 49:[NONE], 50:[NONE], V:Rotate Mode Z
User Notes	Patch one of these layers at the start of the fixture in each mode If the Hippotiser is used in Dual mode, patch a second one of these layers after the fourth media layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Media
Carallon Name	Hippotiser V3.0.14 - Media layer
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Negative, 9&10:Z Rotate, 11&12:X Position 1, 13&14:Y Position 1, 15:Aspect Ratio, 16&17:Scale, 18:Aspect Mode, 19:Fx1 Select, 20:Fx1 Level, 21:Fx1 Para 1, 22:Fx1 Para 2, 23:Fx1 Para 3, 24:Fx1 Para 4, 25:Fx1 Para 5, 26:Fx2 Select, 27:Fx2 Level, 28:Fx2 Para 1, 29:Fx2 Para 2, 30:Fx2 Para 3, 31:Fx2 Para 4, 32:Fx2 Para 5, 33:File

	Type, 34:Library, 35:File, 36:Play Mode, 37:Playback Speed, 38&39:In Point, 40&41:Out Point, 42:File 2, 43:Generator, 44:Gen Para 1, 45:Gen Para 2, 46:Gen Para 3, 47:Gen Para 4, 48:Relay, 49:Audio Volume, 50:Audio Balance, V:Rotate Mode Z
User Notes	If the Hippotiser is used in Single mode, patch eight of these layers after the master layer If the Hippotiser is used in Pan mode, patch eight of these layers after the pan layer If the Hippotiser is used in Dual mode or Express mode, patch four of these layers after each master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Pan
Carallon Name	Hippotiser V3.0.14 - Pan master layer
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Keystone X4, 3&4:Keystone Y4, 5&6:Keystone X3, 7&8:Keystone Y3, 9&10:Keystone X2, 11&12:Keystone Y2, 13&14:Keystone X1, 15&16:Keystone Y1, 17:Red, 18:Green, 19:Blue, 20:Image Brightness, 21:Contrast, 22:Negative, 23&24:Z Rotate, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, V:Rotate Mode Z
User Notes	If the Hippotiser is used in Pan mode, patch this layer after the master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Phath_Control
Carallon Name	Hippotiser V3.0.14 - Phath Control
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Command
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Pixel Mapper
Carallon Name	Hippotiser V3.0.14 - Pixel Mapper

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Controller, 3:Controller 2, 4:Controller 3, 5:Controller 4, 6:Controller 5, 7:Controller 6, 8:Controller 7, 9:Controller 8, 10:Controller 9, 11:Controller 10, 12:Controller 11, 13:Controller 12, 14:Controller 13, 15:Controller 14, 16:Controller 15, 17:Controller 16, 18:Controller 17, 19:Controller 18, 20:Controller 19, 21:Controller 20
User Notes	DMX spec is unclear where to patch this

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Smpl_Mstr
Carallon Name	Hippotiser V3.0.14 - Simple Mode Master layer
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Fx1 Select, 19:Fx1 Level, 20:Fx Para 1, 21:Fx Para 2, 22:Fx Para 3, 23:Fx Para 4, 24:Fx Para 5, 25:[NONE]
User Notes	Patch one of these layers at the start of the fixture in Simple mode

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Smpl_Med
Carallon Name	Hippotiser V3.0.14 - Simple Mode Media layer
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens, 2:Mixer Mode, 3:Image Brightness, 4:Contrast, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Scale, 11:File Type, 12:Library, 13:File, 14:Play Mode, 15:Playback Speed, 16:File 2, 17:Generator, 18:Gen Para 1, 19:Gen Para 2, 20:Gen Para 3, 21:Gen Para 4, 22:Transition Type, 23:Transition Speed, 24:[NONE], 25:[NONE]
User Notes	Patch two of these layers after the simple mode master layer

Manufacturer	Green Hippo
EOS Name	Hippo_V3.0.14_Timeline
Carallon Name	Hippotiser V3.0.14 - Timeline control
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
User Notes	If the Hippotiser is used in Single mode, patch this layer after the final media layer
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Auto_Pr
Carallon Name	Hippotiser V3.1.0 - Automation Preset Recall
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Beatbridge
Carallon Name	Hippotiser V3.1.0 - Beatbridge Control
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Master
Carallon Name	Hippotiser V3.1.0 - Master Layer
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2,

	14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50:Video Map Enable, 51:Video Map Mixer Mode, 52:Video Map Mixer Morph Mode, 53:Video Map, 54:Video Map 2, 55:Audio Volume, V:Rotate Mode Z
--	--

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Master_Lgt
Carallon Name	Hippotiser V3.1.0 - Master Layer Light
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Mask, 5:Video Map Enable, 6:Video Map Mixer Mode, 7:Video Map Mixer Morph Mode, 8:Video Map, 9:Video Map 2, 10:Audio Volume

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Media
Carallon Name	Hippotiser V3.1.0 - Media layer
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 79]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:Red, 5:Green, 6:Blue, 7:Image Brightness, 8:Contrast, 9:Negative, 10:Color Adjust Mode, 11:Image Adjust Red Low, 12:Image Adjust Red Medium, 13:Image Adjust Red High, 14:Image Adjust Green Low, 15:Image Adjust Green Medium, 16:Image Adjust Green High, 17:Image Adjust Blue Low, 18:Image Adjust Blue Medium, 19:Image Adjust Blue High, 20&21:Z Rotate, 22&23:X Position 1, 24&25:Y Position 1, 26:Aspect Ratio, 27&28:Scale, 29:Aspect Mode, 30:Fx1 Select, 31:Fx1 Level, 32:Fx1 Para 1, 33:Fx1 Para 2, 34:Fx1 Para 3, 35:Fx1 Para 4, 36:Fx1 Para 5, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42:Fx2 Para 4, 43:Fx2 Para 5, 44:File Type, 45:Library, 46:File, 47:Play Mode, 48:Relay, 49:Playback Speed, 50&51:In Point, 52:Play Mode 2, 53&54:Out Point, 55:File 2, 56:DeInterlace Mode, 57:Generator, 58:Generator Level, 59:Gen Para 1, 60:Gen Para 2, 61:Gen

	Para 3, 62:Gen Para 4, 63:Gen Para 5, 64:Gen Para 6, 65:Gen Para 7, 66:Gen Para 8, 67:Text Direction, 68:Text Mode, 69:Text Speed, 70:Text Bookmark, 71:Text, 72:Text Fade, 73:Text Fade Speed, 74:Text Playmode, 75:Text Show, 76:Text State, 77:Audio Volume, 78:Audio Balance, 79:Audio Sync, V:Rotate Mode Z
--	--

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Media_Lgt
Carallon Name	Hippotiser V3.1.0 - Media Layer Light
Revision	0 (30 Apr 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:File Type, 5:Library, 6:File, 7:Play Mode, 8:Playback Speed, 9&10:In Point, 11&12:Out Point, 13:File 2, 14:Generator, 15:Generator Level, 16:Gen Para 1, 17:Gen Para 2, 18:Gen Para 3, 19:Audio Volume, 20:Audio Balance

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Pan_Master
Carallon Name	Hippotiser V3.1.0 - Pan Master Layer
Revision	0 (30 Apr 2012)
Details	[DMX Untested] [DMX Footprint 88]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Image Adjust Red, 19:Image Adjust Green, 20:Image Adjust Blue, 21:Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50&51:Keystone X 2 4, 52&53:Keystone Y 2 4, 54&55:Keystone X 2 3, 56&57:Keystone Y 2 3, 58&59:Keystone X 2 2, 60&61:Keystone Y 2 2, 62&63:Keystone X 2, 64&65:Keystone Y 2, 66:Image Adjust Red 2, 67:Image Adjust Green 2, 68:Image Adjust Blue 2, 69:Brightness 2, 70:Contrast 2, 71:Negative 2, 72&73:Z Rotate 2, 74&75:X Position 2, 76&77:Y Position 2, 78&79:Scale 2, 80:Warp 2 1, 81:Warp 2 2, 82:Warp Mix 2, 83:Video Map Enable, 84:Video Map Mixer Mode, 85:Video Map Mixer Morph Mode, 86:Video Map

	87:Video Map 2, 88:Audio Volume
--	---------------------------------

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Phath_Control
Carallon Name	Hippotiser V3.1.0 - Phath Control
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Command

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Pixel Mapper
Carallon Name	Hippotiser V3.1.0 - Pixel Mapper
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Controller, 3:Controller 2, 4:Controller 3, 5:Controller 4, 6:Controller 5, 7:Controller 6, 8:Controller 7, 9:Controller 8, 10:Controller 9, 11:Controller 10, 12:Controller 11, 13:Controller 12, 14:Controller 13, 15:Controller 14, 16:Controller 15, 17:Controller 16, 18:Controller 17, 19:Controller 18, 20:Controller 19, 21:Controller 20

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_Timeline
Carallon Name	Hippotiser V3.1.0 - Timeline control
Revision	0 (26 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Auto_Pr

Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Automation Preset Recall
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Beatbridge
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Beatbridge Control
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Master
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Master Layer
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50:Video Map Enable, 51:Video Map Mixer Mode, 52:Video Map Mixer Morph Mode, 53:Video Map, 54:Video Map 2, 55:Audio Volume, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Master_Lgt
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Master Layer Light
Revision	0 (30 Nov 2012)

Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Mask, 5:Video Map Enable, 6:Video Map Mixer Mode, 7:Video Map Mixer Morph Mode, 8:Video Map, 9:Video Map 2, 10:Audio Volume

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Media
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Media layer
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 79]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:Red, 5:Green, 6:Blue, 7:Image Brightness, 8:Contrast, 9:Negative, 10:Color Adjust Mode, 11:Image Adjust Red Low, 12:Image Adjust Red Medium, 13:Image Adjust Red High, 14:Image Adjust Green Low, 15:Image Adjust Green Medium, 16:Image Adjust Green High, 17:Image Adjust Blue Low, 18:Image Adjust Blue Medium, 19:Image Adjust Blue High, 20&21:Z Rotate, 22&23:X Position 1, 24&25:Y Position 1, 26:Aspect Ratio, 27&28:Scale, 29:Aspect Mode, 30:Fx1 Select, 31:Fx1 Level, 32:Fx1 Para 1, 33:Fx1 Para 2, 34:Fx1 Para 3, 35:Fx1 Para 4, 36:Fx1 Para 5, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42:Fx2 Para 4, 43:Fx2 Para 5, 44:File Type, 45:Library, 46:File, 47:Play Mode, 48:Relay, 49:Playback Speed, 50&51:In Point, 52:Play Mode 2, 53&54:Out Point, 55:File 2, 56:DeInterlace Mode, 57:Generator, 58:Generator Level, 59:Gen Para 1, 60:Gen Para 2, 61:Gen Para 3, 62:Gen Para 4, 63:Gen Para 5, 64:Gen Para 6, 65:Gen Para 7, 66:Gen Para 8, 67:Text Direction, 68:Text Mode, 69:Text Speed, 70:Text Bookmark, 71:Text, 72:Text Fade, 73:Text Fade Speed, 74:Text Playmode, 75:Text Show, 76:Text State, 77:Audio Volume, 78:Audio Balance, 79:Audio Sync, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Media_Lgt
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Media Layer Light
Revision	0 (30 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:File Type, 5:Library, 6:File, 7:Play Mode, 8:Playback Speed, 9&10:In Point, 11&12:Out Point, 13:File 2,

	14:Generator, 15:Generator Level, 16:Gen Para 1, 17:Gen Para 2, 18:Gen Para 3, 19:Audio Volume, 20:Audio Balance
--	--

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Pan_Master
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Pan Master Layer
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 88]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Image Adjust Red, 19:Image Adjust Green, 20:Image Adjust Blue, 21:Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50&51:Keystone X 2 4, 52&53:Keystone Y 2 4, 54&55:Keystone X 2 3, 56&57:Keystone Y 2 3, 58&59:Keystone X 2 2, 60&61:Keystone Y 2 2, 62&63:Keystone X 2, 64&65:Keystone Y 2, 66:Image Adjust Red 2, 67:Image Adjust Green 2, 68:Image Adjust Blue 2, 69:Brightness 2, 70:Contrast 2, 71:Negative 2, 72&73:Z Rotate 2, 74&75:X Position 2, 76&77:Y Position 2, 78&79:Scale 2, 80:Warp 2 1, 81:Warp 2 2, 82:Warp Mix 2, 83:Video Map Enable, 84:Video Map Mixer Mode, 85:Video Map Mixer Morph Mode, 86:Video Map, 87:Video Map 2, 88:Audio Volume

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Phlat_Control
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Phlat Control
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Command

Manufacturer	Green Hippo
--------------	-------------

EOS Name	Hippo_V3.1.0_SP1_Pixel Mapper
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Pixel Mapper
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Controller, 3:Controller 2, 4:Controller 3, 5:Controller 4, 6:Controller 5, 7:Controller 6, 8:Controller 7, 9:Controller 8, 10:Controller 9, 11:Controller 10, 12:Controller 11, 13:Controller 12, 14:Controller 13, 15:Controller 14, 16:Controller 15, 17:Controller 16, 18:Controller 17, 19:Controller 18, 20:Controller 19, 21:Controller 20

Manufacturer	Green Hippo
EOS Name	Hippo_V3.1.0_SP1_Timeline
Carallon Name	Hippotiser V3.1.0 Service Pack 1 - Timeline control
Revision	0 (03 Dec 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_Layer_Light
Carallon Name	Hippotiser V3.2.1 - Layer Light
Revision	0 (19 Dec 2013)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Image Color Shift, 9:Image Adjust Saturation, 10:Negative, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Scale, 17&18:Z Rotate, 19:Library, 20:File, 21:Play Mode, 22:Play Mode 2, 23:Playback Speed, 24:Aspect Mode, 25:Fx1 Select, 26:Fx1 Level, 27:Fx Para 1, 28:Fx Para 2, 29:Fx Para 3, 30:Fx Para 4, 31:Fx Para 5, 32:Transition Type, 33:Transition Speed, 34:[NONE], 35:Media Preset, V:Rotate Mode Z

Manufacturer	Green Hippo
--------------	-------------

EOS Name	Hippo_V3.2.1_Master
Carallon Name	Hippotiser V3.2.1 - Master Layer
Revision	1 (12 Feb 2014)
Details	[DMX Untested] [DMX Footprint 62]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Image Color Invert, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50:Video Map Enable, 51:Video Map Mixer Mode, 52:Video Map Mixer Morph Mode, 53:Video Map, 54:Video Map 2, 55:Audio Volume, 56:Region Mapper, 57&58:Timecode Offset, 59:Image Adjust Saturation, 60:Image Color Shift, 61:Region Mapper 2, 62:Media Preset, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_Master_Lgt
Carallon Name	Hippotiser V3.2.1 - Master Layer Light
Revision	0 (19 Dec 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Mask, 5:Video Map Enable, 6:Video Map Mixer Mode, 7:Video Map Mixer Morph Mode, 8:Video Map, 9:Video Map 2, 10:Audio Volume, 11:Region Mapper, 12:Image Color Shift, 13:Image Adjust Saturation, 14:Region Mapper 2, 15:Media Preset

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_Master_Pan
Carallon Name	Hippotiser V3.2.1 - Master Pan Mode
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 93]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2,

	14&15:Keystone X1, 16&17:Keystone Y1, 18:Image Adjust Red, 19:Image Adjust Green, 20:Image Adjust Blue, 21:Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50&51:Keystone X 2 4, 52&53:Keystone Y 2 4, 54&55:Keystone X 2 3, 56&57:Keystone Y 2 3, 58&59:Keystone X 2 2, 60&61:Keystone Y 2 2, 62&63:Keystone X 2, 64&65:Keystone Y 2, 66:Image Adjust Red 2, 67:Image Adjust Green 2, 68:Image Adjust Blue 2, 69:Brightness 2, 70:Contrast 2, 71:Negative 2, 72&73:Z Rotate 2, 74&75:X Position 2, 76&77:Y Position 2, 78&79:Scale 2, 80:Warp 2 1, 81:Warp 2 2, 82:Warp Mix 2, 83:Video Map Enable, 84:Video Map Mixer Mode, 85:Video Map Mixer Morph Mode, 86:Video Map, 87:Video Map 2, 88:Audio Volume, 89:Region Mapper, 90&91:Timecode Offset, 92:[NONE], 93:Media Preset
--	--

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_Media
Carallon Name	Hippotiser V3.2.1 - Media Layer
Revision	1 (12 Feb 2014)
Details	[DMX Untested] [DMX Footprint 91]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:Red, 5:Green, 6:Blue, 7:Image Brightness, 8:Contrast, 9:Image Color Invert, 10:Color Adjust Mode, 11:Image Adjust Red Low, 12:Image Adjust Red Medium, 13:Image Adjust Red High, 14:Image Adjust Green Low, 15:Image Adjust Green Medium, 16:Image Adjust Green High, 17:Image Adjust Blue Low, 18:Image Adjust Blue Medium, 19:Image Adjust Blue High, 20&21:Z Rotate, 22&23:X Position 1, 24&25:Y Position 1, 26:Aspect Ratio, 27&28:Scale, 29:Aspect Mode, 30:Fx1 Select, 31:Fx1 Level, 32:Fx1 Para 1, 33:Fx1 Para 2, 34:Fx1 Para 3, 35:Fx1 Para 4, 36:Fx1 Para 5, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42:Fx2 Para 4, 43:Fx2 Para 5, 44:File Type, 45:Library, 46:File, 47:Play Mode, 48:Relay, 49:Playback Speed, 50&51:In Point, 52:Play Mode 2, 53&54:Out Point, 55:File 2, 56:DeInterlace Mode, 57:Generator, 58:Generator Level, 59:Gen Para 1, 60:Gen Para 2, 61:Gen Para 3, 62:Gen Para 4, 63:Gen Para 5, 64:Gen Para 6, 65:Gen Para 7, 66:Gen Para 8, 67:Text Direction, 68:Text Mode, 69:Text Speed, 70:Text Bookmark, 71:Text, 72:Text Fade, 73:Text Fade Speed, 74:Text Playmode, 75:Text Level, 76:Text State, 77:Audio Volume, 78:Audio Balance, 79:Audio Sync, 80:Timecode, 81:Timecode Offset Hours,

	82:Timecode Offset Minutes, 83:Timecode Offset Seconds, 84:Timecode Offset Frames, 85:Image Color Shift, 86:Image Adjust Saturation, 87:Transition Type, 88:Transition Speed, 89:[NONE], 90:Media Preset, 91:Timecode Flywheel, V:Rotate Mode Z
Known Issues	Ch 73 - DMX spec does not say how this channel works Chs 81-84 - DMX spec does not say how the values of these channels relate to the digit or frame that they select

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_UberPan_Layer
Carallon Name	Hippotiser V3.2.1 - UberPan Layer
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 62]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Image Color Shift, 9:Image Adjust Saturation, 10:Negative, 11&12:Z Rotate, 13&14:X Position 1, 15&16:Y Position 1, 17:Aspect Ratio, 18&19:Scale, 20:Aspect Mode, 21:Fx1 Select, 22:Fx1 Level, 23:Fx1 Para 1, 24:Fx1 Para 2, 25:Fx1 Para 3, 26:Fx1 Para 4, 27:Fx1 Para 5, 28:Fx2 Select, 29:Fx2 Level, 30:Fx2 Para 1, 31:Fx2 Para 2, 32:Fx2 Para 3, 33:Fx2 Para 4, 34:Fx2 Para 5, 35:File Type, 36:Library, 37:File, 38:Play Mode, 39:Relay, 40:Playback Speed, 41&42:In Point, 43:Play Mode 2, 44&45:Out Point, 46:File 2, 47:Generator, 48:Generator Level, 49:Gen Para 1, 50:Gen Para 2, 51:Gen Para 3, 52:Gen Para 4, 53:Gen Para 5, 54:Media Type, 55:Audio Balance, 56:Audio Volume, 57:Timecode, 58:Timecode Offset Hours, 59:Timecode Offset Minutes, 60:Timecode Offset Seconds, 61:Timecode Offset MilliSeconds, 62:Timecode Flywheel, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.1_UberPan_Master
Carallon Name	Hippotiser V3.2.1 - UberPan Master
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Master
Carallon Name	Hippotiser V3.2 - Master Layer
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Red, 19:Green, 20:Blue, 21:Image Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50:Video Map Enable, 51:Video Map Mixer Mode, 52:Video Map Mixer Morph Mode, 53:Video Map, 54:Video Map 2, 55:Audio Volume, 56:Region Mapper, 57&58:Timecode Offset, 59:Image Color Shift, 60:Image Adjust Saturation, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Master_Lgt
Carallon Name	Hippotiser V3.2 - Master Layer Light
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Image Brightness, 3:Contrast, 4:Mask, 5:Video Map Enable, 6:Video Map Mixer Mode, 7:Video Map Mixer Morph Mode, 8:Video Map, 9:Video Map 2, 10:Audio Volume, 11:Region Mapper, 12:Image Color Shift, 13:Image Adjust Saturation

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Master_Pan
Carallon Name	Hippotiser V3.2 - Master Pan Mode
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 91]
Channels	1:Intens, 2&3:Keystone X4, 4&5:Keystone Y4, 6&7:Keystone X3, 8&9:Keystone Y3, 10&11:Keystone X2, 12&13:Keystone Y2, 14&15:Keystone X1, 16&17:Keystone Y1, 18:Image Adjust Red,

	19:Image Adjust Green, 20:Image Adjust Blue, 21:Brightness, 22:Contrast, 23:Negative, 24&25:Z Rotate, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32:Fx1 Select, 33:Fx1 Level, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx2 Select, 40:Fx2 Level, 41:Fx2 Para 1, 42:Fx2 Para 2, 43:Fx2 Para 3, 44:Fx2 Para 4, 45:Fx2 Para 5, 46:Warp, 47:Warp 2, 48:Warp Mix, 49:Mask, 50&51:Keystone X 2 4, 52&53:Keystone Y 2 4, 54&55:Keystone X 2 3, 56&57:Keystone Y 2 3, 58&59:Keystone X 2 2, 60&61:Keystone Y 2 2, 62&63:Keystone X 2, 64&65:Keystone Y 2, 66:Image Adjust Red 2, 67:Image Adjust Green 2, 68:Image Adjust Blue 2, 69:Brightness 2, 70:Contrast 2, 71:Negative 2, 72&73:Z Rotate 2, 74&75:X Position 2, 76&77:Y Position 2, 78&79:Scale 2, 80:Warp 2 1, 81:Warp 2 2, 82:Warp Mix 2, 83:Video Map Enable, 84:Video Map Mixer Mode, 85:Video Map Mixer Morph Mode, 86:Video Map, 87:Video Map 2, 88:Audio Volume, 89:Region Mapper, 90&91:Timecode Offset
--	---

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Media
Carallon Name	Hippotiser V3.2 - Media Layer
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 86]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:Red, 5:Green, 6:Blue, 7:Image Brightness, 8:Contrast, 9:Negative, 10:Color Adjust Mode, 11:Image Adjust Red Low, 12:Image Adjust Red Medium, 13:Image Adjust Red High, 14:Image Adjust Green Low, 15:Image Adjust Green Medium, 16:Image Adjust Green High, 17:Image Adjust Blue Low, 18:Image Adjust Blue Medium, 19:Image Adjust Blue High, 20&21:Z Rotate, 22&23:X Position 1, 24&25:Y Position 1, 26:Aspect Ratio, 27&28:Scale, 29:Aspect Mode, 30:Fx1 Select, 31:Fx1 Level, 32:Fx1 Para 1, 33:Fx1 Para 2, 34:Fx1 Para 3, 35:Fx1 Para 4, 36:Fx1 Para 5, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42:Fx2 Para 4, 43:Fx2 Para 5, 44:File Type, 45:Library, 46:File, 47:Play Mode, 48:Relay, 49:Playback Speed, 50&51:In Point, 52:Play Mode 2, 53&54:Out Point, 55:File 2, 56:DeInterlace Mode, 57:Generator, 58:Generator Level, 59:Gen Para 1, 60:Gen Para 2, 61:Gen Para 3, 62:Gen Para 4, 63:Gen Para 5, 64:Gen Para 6, 65:Gen Para 7, 66:Gen Para 8, 67:Text Direction, 68:Text Mode, 69:Text Speed, 70:Text Bookmark, 71:Text, 72:Text Fade, 73:Text Fade Speed, 74:Text Playmode, 75:Text Level, 76:Text State, 77:Audio Volume, 78:Audio Balance, 79:Audio Sync, 80:Timecode, 81:Timecode Offset Hours, 82:Timecode Offset Minutes, 83:Timecode Offset Seconds, 84:Timecode

	Offset Frames, 85:Image Color Shift, 86:Image Adjust Saturation, V:Rotate Mode Z
Known Issues	Ch 73 - Channel may have a default value of 255 as in v3.1.0 Chs 81-84 - DMX spec does not say how the values of these channels relate to the digit or frame that they select

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Media_Lgt
Carallon Name	Hippotiser V3.2 - Media Layer Light
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 31]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Image Color Shift, 9:Image Adjust Saturation, 10:Negative, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Scale, 17&18:Z Rotate, 19:Library, 20:File, 21:Play Mode, 22:Play Mode 2, 23:Playback Speed, 24:Aspect Mode, 25:Fx1 Select, 26:Fx1 Level, 27:Fx Para 1, 28:Fx Para 2, 29:Fx Para 3, 30:Fx Para 4, 31:Fx Para 5, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Media_Lgt_X_Fade
Carallon Name	Hippotiser V3.2 - Media Layer Light X-Fade
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Image Color Shift, 9:Image Adjust Saturation, 10:Negative, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Scale, 17&18:Z Rotate, 19:Library, 20:File, 21:Play Mode, 22:Play Mode 2, 23:Playback Speed, 24:Aspect Mode, 25:Fx1 Select, 26:Fx1 Level, 27:Fx Para 1, 28:Fx Para 2, 29:Fx Para 3, 30:Fx Para 4, 31:Fx Para 5, 32:Transition Type, 33:Transition Speed, V:Rotate Mode Z

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_Media_X_Fade
Carallon Name	Hippotiser V3.2 - Media Layer X-Fade

Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 88]
Channels	1:Intens, 2:Mixer Mode, 3:Mask, 4:Red, 5:Green, 6:Blue, 7:Image Brightness, 8:Contrast, 9:Negative, 10:Color Adjust Mode, 11:Image Adjust Red Low, 12:Image Adjust Red Medium, 13:Image Adjust Red High, 14:Image Adjust Green Low, 15:Image Adjust Green Medium, 16:Image Adjust Green High, 17:Image Adjust Blue Low, 18:Image Adjust Blue Medium, 19:Image Adjust Blue High, 20&21:Z Rotate, 22&23:X Position 1, 24&25:Y Position 1, 26:Aspect Ratio, 27&28:Scale, 29:Aspect Mode, 30:Fx1 Select, 31:Fx1 Level, 32:Fx1 Para 1, 33:Fx1 Para 2, 34:Fx1 Para 3, 35:Fx1 Para 4, 36:Fx1 Para 5, 37:Fx2 Select, 38:Fx2 Level, 39:Fx2 Para 1, 40:Fx2 Para 2, 41:Fx2 Para 3, 42:Fx2 Para 4, 43:Fx2 Para 5, 44:File Type, 45:Library, 46:File, 47:Play Mode, 48:Relay, 49:Playback Speed, 50&51:In Point, 52:Play Mode 2, 53&54:Out Point, 55:File 2, 56:DeInterlace Mode, 57:Generator, 58:Generator Level, 59:Gen Para 1, 60:Gen Para 2, 61:Gen Para 3, 62:Gen Para 4, 63:Gen Para 5, 64:Gen Para 6, 65:Gen Para 7, 66:Gen Para 8, 67:Text Direction, 68:Text Mode, 69:Text Speed, 70:Text Bookmark, 71:Text, 72:Text Fade, 73:Text Fade Speed, 74:Text Playmode, 75:Text Level, 76:Text State, 77:Audio Volume, 78:Audio Balance, 79:Audio Sync, 80:Timecode, 81:Timecode Offset Hours, 82:Timecode Offset Minutes, 83:Timecode Offset Seconds, 84:Timecode Offset Frames, 85:Image Color Shift, 86:Image Adjust Saturation, 87:Transition Type, 88:Transition Speed, V:Rotate Mode Z
Known Issues	Ch 73 - Channel may have a default value of 255 as in v3.1.0 Chs 81-84 - DMX spec does not say how the values of these channels relate to the digit or frame that they select

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_UberPan_Layer
Carallon Name	Hippotiser V3.2 - UberPan Layer
Revision	1 (26 Mar 2013)
Details	[DMX Untested] [DMX Footprint 56]
Channels	1:Intens, 2:Mixer Mode, 3:Red, 4:Green, 5:Blue, 6:Image Brightness, 7:Contrast, 8:Image Color Shift, 9:Image Adjust Saturation, 10:Negative, 11&12:Z Rotate, 13&14:X Position 1, 15&16:Y Position 1, 17:Aspect Ratio, 18&19:Scale, 20:Aspect Mode, 21:Fx1 Select, 22:Fx1 Level, 23:Fx1 Para 1, 24:Fx1 Para 2, 25:Fx1 Para 3, 26:Fx1 Para 4, 27:Fx1 Para 5, 28:Fx2 Select, 29:Fx2 Level, 30:Fx2 Para 1, 31:Fx2 Para 2, 32:Fx2 Para 3, 33:Fx2 Para 4, 34:Fx2 Para 5, 35:File Type, 36:Library, 37:File, 38:Play Mode, 39:Relay, 40:Playback Speed, 41&42:In Point, 43:Play

	Mode 2, 44&45:Out Point, 46:File 2, 47:Generator, 48:Generator Level, 49:Gen Para 1, 50:Gen Para 2, 51:Gen Para 3, 52:Gen Para 4, 53:Gen Para 5, 54:Media Type, 55:Audio Balance, 56:Audio Volume, V:Rotate Mode Z
--	--

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2_UberPan_Master
Carallon Name	Hippotiser V3.2 - UberPan Master
Revision	0 (22 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.x_Auto_Pr
Carallon Name	Hippotiser V3.2.x - Automation Preset Recall
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	Personality valid for all v3.2 versions of Hippotiser software

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.x_Beatbridge
Carallon Name	Hippotiser V3.2.x - Beatbridge Control
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset
User Notes	Personality valid for all v3.2 versions of Hippotiser software

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.x_Phlat_Control

Carallon Name	Hippotiser V3.2.x - Phat Control
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Command
User Notes	Personality valid for all v3.2 versions of Hippotiser software

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.x_Pixel_Mapper
Carallon Name	Hippotiser V3.2.x - Pixel Mapper
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Intens, 2:Controller, 3:Controller 2, 4:Controller 3, 5:Controller 4, 6:Controller 5, 7:Controller 6, 8:Controller 7, 9:Controller 8, 10:Controller 9, 11:Controller 10, 12:Controller 11, 13:Controller 12, 14:Controller 13, 15:Controller 14, 16:Controller 15, 17:Controller 16, 18:Controller 17, 19:Controller 18, 20:Controller 19, 21:Controller 20
User Notes	Personality valid for all v3.2 versions of Hippotiser software

Manufacturer	Green Hippo
EOS Name	Hippo_V3.2.x_Timeline
Carallon Name	Hippotiser V3.2.x - Timeline control
Revision	1 (09 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Timeline, 2:Play Mode, 3&4:Cue
User Notes	Personality valid for all v3.2 versions of Hippotiser software
Known Issues	Ch 3 - Channel selects cue numbers from 0-655.35 in increments of 0.01

Manufacturer	Greenlight Lighting
EOS Name	REV120_MKII
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Position MSpeed, 15:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Greenlight Lighting
EOS Name	REV360HX_M1
Carallon Name	REV360HX Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Red, 9:Green, 10:Blue, 11:White, 12:Control Range, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Greenlight Lighting
EOS Name	REV360HX_M2
Carallon Name	REV360HX Mode 2
Revision	3 (12 Dec 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2:Shutter Strobe, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Red Master, 9:Green Master, 10:Blue Master, 11:White Master, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Control Range, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Greenlight Lighting
EOS Name	REV360HX_M3
Carallon Name	REV360HX Mode 3
Revision	3 (12 Dec 2012)
Details	[DMX Untested] [DMX Footprint 36]

Channels	1:Intens, 2:Shutter Strobe, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Red Master, 9:Green Master, 10:Blue Master, 11:White Master, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White, 36:Control Range, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Greenlight Lighting
EOS Name	REVBEMAM_MKII
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Shutter Strobe, 9:Intens, 10:Edge, 11:Beam Fx Select, 12:Diffusion, 13:Position MSpeed, 14:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

Manufacturer	Greenlight Lighting
EOS Name	REVSPOT_MKIII
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Gobo Select 2, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Beam Fx Select, 13:Iris, 14:Diffusion, 15:Position MSpeed, 16:Effect Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

Manufacturer	Griven
EOS Name	Danube_62_Color_Off
Carallon Name	Danube 62 Colour Off
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip 11 to Off for this personality

Manufacturer	Griven
EOS Name	Danube_62_Color_On
Carallon Name	Danube 62 Colour On
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Set Dip 11 to On for this personality
Known Issues	Ch 1 - Dmx spec says 62 Colors over equal ranges of 4. Actually 64 equal ranges over Dmx 0...255.

Manufacturer	Griven
EOS Name	Danube_FC_62_Color_Off
Carallon Name	Danube FC 62 Colour Off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip 11 to Off for this personality

Manufacturer	Griven
EOS Name	Danube_FC_62_Color_On
Carallon Name	Danube FC 62 Colour On
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Set Dip 11 to On for this personality
Known Issues	Ch 1 - Dmx spec says 62 Colors over equal ranges of 4. Actually 64 equal ranges over Dmx 0...255.

Manufacturer	Griven
EOS Name	GoboStorm+
Carallon Name	GoboStorm Plus
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5:Beam Fx Select, 6:Beam Fx Index/Speed, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
User Notes	Fixture has On Off switch on fixture Fixture has manual focus feature
Known Issues	Ch 3 DMX 136 - unclear what this means. Think it means color wheel spin 0 not CW Select blackout

Manufacturer	Griven
EOS Name	Kaleido
Carallon Name	Kaleido Fixed colour off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Yellow, 4:Cyan, 5:Magenta
Lamp Controls	Lamp Off, Lamp On
User Notes	Ch 1 - Set option 3 to on for this channel to work correctly Ch 3-5 - Set option 4 to off for these channels to work correctly

Manufacturer	Griven
EOS Name	Kaleido_Color
Carallon Name	Kaleido Fixed colour on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Color Mix
Lamp Controls	Lamp Off, Lamp On
User Notes	Ch 1 - Set option 3 to on for this channel to work correctly Ch 3 - Set option 4 to on for this channel to work correctly

Manufacturer	Griven
EOS Name	Kolorstream
Carallon Name	Kolorstream Fixed colour off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Yellow, 4:Cyan, 5:Magenta, 6:Zoom
Lamp Controls	Lamp Off, Lamp On
User Notes	Set option 2 to off for this personality Set option 4 to off for this personality Ch 1 - Set option 3 to on for this channel to work correctly

Manufacturer	Griven
EOS Name	Kolorstream_Color
Carallon Name	Kolorstream Fixed colour on
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Color Mix, 4:[NONE], 5:[NONE], 6:Zoom
Lamp Controls	Lamp Off, Lamp On
User Notes	Set option 2 to on for this personality Set option 4 to off for this personality Ch 1 - Set option 3 to on for this channel to work correctly

Manufacturer	Griven
EOS Name	Kolorstream_MK2
Carallon Name	Kolorstream MK2 Fixed colour off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Yellow, 4:Cyan, 5:Magenta, 6:Zoom
Lamp Controls	Lamp Off, Lamp On
User Notes	Set option 2 to off for this personality Set option 4 to off for this personality Ch 1 - Set option 3 to on for this channel to work correctly

Manufacturer	Griven
EOS Name	Kolorstream_MK2_Color
Carallon Name	Kolorstream MK2 Fixed colour on
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Color Mix, 4:[NONE], 5:[NONE], 6:Zoom
Lamp Controls	Lamp Off, Lamp On
User Notes	Set option 2 to on for this personality Set option 4 to off for this personality Ch 1 - Set option 3 to on for this channel to work correctly

Manufacturer	Griven
EOS Name	Pantheon_CYM_400_1ch
Carallon Name	Pantheon CYM 400 1 channel
Revision	7 (29 Feb 2012)
Alternate Name	Pantheon CYM 400 HFT
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 1]
Channels	1:Color Index
User Notes	Set DIP switches 1, and 2 to Off for this personality Set DIP switch 5 to On for this personality

Manufacturer	Griven
EOS Name	Pantheon_CYM_400_3ch
Carallon Name	Pantheon CYM 400 3 channel
Revision	7 (29 Feb 2012)
Alternate Name	Pantheon CYM 400 HFT
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Cyan, 2:Magenta, 3:Yellow
User Notes	DMX spec not available when writing personality Set DIP switches 1, 2 and 5 to Off for this personality

Manufacturer	Griven
EOS Name	Parade_D18_Pr_Colors_off
Carallon Name	Parade D18 Preset Colours off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Fixture must be connected via a AL1416 LED controller

Manufacturer	Griven
EOS Name	Parade_D18_Pr_Colors_on
Carallon Name	Parade D18 Preset Colours on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Fixture must be connected via a AL1416 LED controller

Manufacturer	Griven
EOS Name	Parade_D27_Pr_Colors_off
Carallon Name	Parade D27 Preset Colours off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Fixture must be connected via a AL1416 LED controller

Manufacturer	Griven
EOS Name	Parade_D27_Pr_Colors_on
Carallon Name	Parade D27 Preset Colours on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe

User Notes	Fixture must be connected via a AL1416 LED controller
------------	---

Manufacturer	Griven
EOS Name	Parade_D9_Pr_Colors_off
Carallon Name	Parade D9 Preset Colours off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Fixture must be connected via a AL1416 LED controller

Manufacturer	Griven
EOS Name	Parade_D9_Pr_Colors_on
Carallon Name	Parade D9 Preset Colours on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Fixture must be connected via a AL1416 LED controller

Manufacturer	Griven
EOS Name	Parade_D_RGB_10_3CH_off
Revision	0 (27 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe

Manufacturer	Griven
EOS Name	Parade_D_RGB_10_3CH_on
Revision	0 (27 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Griven
EOS Name	Parade_D_RGB_10R_Pr_Colors_off
Carallon Name	Parade D RGB 10R Preset Colours off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
Known Issues	User manual not available when writing personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_10R_Pr_Colors_on
Carallon Name	Parade D RGB 10R Preset Colours on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
Known Issues	User manual not available when writing personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_12ch_6_off
Carallon Name	Parade D RGB 12 Channel 6 off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip Switch 10 to OFF for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_12ch_6_on
Carallon Name	Parade D RGB 12 Channel 6 on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Color Mix, V:Strobe Mode
User Notes	Set Dip Switch 10 to ON for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5ch_6_off
Carallon Name	Parade D RGB 5 Channel 6 off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip Switch 10 to OFF for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5ch_6_on
Carallon Name	Parade D RGB 5 Channel 6 on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Color Mix, V:Strobe Mode
User Notes	Set Dip Switch 10 to ON for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5_Mark2_3CH_off
Revision	0 (27 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip Switch 4CH/3CH to Off for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5_Mark2_3CH_on

Revision	0 (27 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Dip Switch 4CH/3CH to On for this personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5R_Pr_Colors_off
Carallon Name	Parade D RGB 5R Preset Colours off
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
Known Issues	User manual not available when writing personality

Manufacturer	Griven
EOS Name	Parade_D_RGB_5R_Pr_Colors_on
Carallon Name	Parade D RGB 5R Preset Colours on
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
Known Issues	User manual not available when writing personality

Manufacturer	Griven
EOS Name	Parade_S_RGBW_20_CH_off
Carallon Name	Parade S RGBW 20 CH Mode off
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe
User Notes	Set Dip Switch CH to OFF for this personality

Manufacturer	Griven
EOS Name	Parade_S_RGBW_20_CH_on
Carallon Name	Parade S RGBW 20 CH Mode on
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Dip Switch CH to ON for this personality

Manufacturer	Griven
EOS Name	Parade_S_RGBW_40_CH_off
Carallon Name	Parade S RGBW 40 CH Mode off
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe
User Notes	Set Dip Switch CH to OFF for this personality

Manufacturer	Griven
EOS Name	Parade_S_RGBW_40_CH_on
Carallon Name	Parade S RGBW 40 CH Mode on
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Dip Switch CH to ON for this personality

Manufacturer	Griven
EOS Name	Parade_S_RGBW_60_CH_off
Carallon Name	Parade S RGBW 60 CH Mode off
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe

User Notes	Set Dip Switch CH to OFF for this personality
------------	---

Manufacturer	Griven
EOS Name	Parade_S_RGBW_60_CH_on
Carallon Name	Parade S RGBW 60 CH Mode on
Revision	0 (25 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Dip Switch CH to ON for this personality

Manufacturer	Griven
EOS Name	PowerShine_D_RGB_DMX
Carallon Name	PowerShine D RGB DMX Mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2
User Notes	Select menu option DMX Mode for this personality

Manufacturer	Griven
EOS Name	PowerShine_D_RGB_Pr
Carallon Name	PowerShine D RGB Preset Mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:IntensShutter Strobe, 3:Color Mix 2, 4:Intens 2Shutter Strobe 2
User Notes	Select menu option Preset Colors for this personality
Known Issues	Ch 1,3 - DMX spec says 62 colors in equal ranges of 4. There are actually 64 ranges of 4 in DMX 0-255. Do not know what the correct default value for this channel is

Manufacturer	Griven
EOS Name	PowerShine_D_RGBW_DMX
Carallon Name	PowerShine D RGBW DMX Mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe, 6:Red, 7:Green, 8:Blue, 9:White, 10:Intens 2Shutter Strobe 2
User Notes	Select menu option DMX Mode for this personality

Manufacturer	Griven
EOS Name	PowerShine_D_RGBW_Pr
Carallon Name	PowerShine D RGBW Preset Mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:IntensShutter Strobe, 3:Color Mix 2, 4:Intens 2Shutter Strobe 2
User Notes	Select menu option Preset Colors for this personality
Known Issues	Ch 1,3 - DMX spec says 62 colors in equal ranges of 4. There are actually 64 ranges of 4 in DMX 0-255. Do not know what the correct default value for this channel is

Manufacturer	Griven
EOS Name	Powershine_S_RGB_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Select menu option DMX Mode for this personality

Manufacturer	Griven
EOS Name	Powershine_S_RGB_Pr
Carallon Name	Powershine S RGB Preset

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Select menu option Preset Colors for this personality
Known Issues	Ch 1 - DMX spec says 62 colors in equal ranges of 4. There are actually 64 ranges of 4 in DMX 0-255. Do not know what the correct default value for this channel is

Manufacturer	Griven
EOS Name	Powershine_S_RGBW_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe
User Notes	Select menu option DMX Mode for this personality

Manufacturer	Griven
EOS Name	Powershine_S_RGBW_Pr
Carallon Name	Powershine S RGBW Preset
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:IntensShutter Strobe
User Notes	Select menu option Preset Colors for this personality
Known Issues	Ch 1 - DMX spec says 62 colors in equal ranges of 4. There are actually 64 ranges of 4 in DMX 0-255. Do not know what the correct default value for this channel is

Manufacturer	Griven
EOS Name	Scanvision_3_Studio_16B
Carallon Name	Scanvision 3 Studio 16 bit
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Index/Speed, 8:Intens, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
User Notes	Set menu option 8 to On for 16 bit movement Ch 2 - Set menu option 4 to Off for this channel to work correctly

Manufacturer	Griven
EOS Name	Scanvision_3_Studio_8B
Carallon Name	Scanvision 3 Studio 8 bit
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Index/Speed, 8:Intens, 9:Gobo Select 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
User Notes	Set menu option 8 to Off for 8 bit movement Ch 2 - Set menu option 4 to Off for this channel to work correctly

Manufacturer	Griven
EOS Name	Sky_Rose_Mk2_1200
Revision	1 (03 Jul 2012)
Alternate Name	GR0021
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Shutter Strobe, 2:Parabolic Mirror, 3:Pan, 4:Pan MSpeed, V:Strobe Mode

Manufacturer	Griven
EOS Name	Sky_Rose_Mk2_2500
Revision	0 (18 Jun 2012)
Alternate Name	GR0025
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Shutter Strobe, 2:Parabolic Mirror, 3:Pan, 4:Pan MSpeed, V:Strobe Mode
----------	--

Manufacturer	Griven
EOS Name	Stelvio_CYM_300
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Lamp Control, 2:IntensShutter Strobe, 3:Yellow, 4:Cyan, 5:Magenta
Lamp Controls	Lamp On, Lamp Off
User Notes	Set DIP switch 2 to Off for this personality
Known Issues	Ch 2 DMX 6 - 127 - use with caution, looks as if it is the wrong way round

Manufacturer	GRNLite
EOS Name	_8_Light_3_96
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	GRNLite
EOS Name	Btn_3_54_15ch
Carallon Name	Batten 3-54 15 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Channels to 15ch Mode for this personality

Manufacturer	GRNLite
--------------	---------

EOS Name	Btn_3_54_30ch
Carallon Name	Batten 3-54 30 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Channels to 30ch Mode for this personality

Manufacturer	GRNLite
EOS Name	Btn_3_54_5ch
Carallon Name	Batten 3-54 5 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Channels to 5ch Mode for this personality

Manufacturer	GRNLite
EOS Name	Btn_3_54_9ch
Carallon Name	Batten 3-54 9 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Shutter Strobe, 7:Shutter Strobe 2, 8:Chase, 9:Chase Rate, V:Strobe Mode
User Notes	Set menu option Channels to 9ch Mode for this personality

Manufacturer	GRNLite
EOS Name	Moving_Wash_3_120_10ch
Carallon Name	Moving Wash 3-120 10 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7&8:Pan, 9&10:Tilt, V:Strobe Mode
User Notes	Set menu option Channels to 10ch Mode for this personality
Known Issues	Ch 6 DMX 2-249 - User manual does not say if this range is slow to fast or fast to slow

Manufacturer	GRNLite
EOS Name	Moving_Wash_3_120_12ch
Carallon Name	Moving Wash 3-120 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, V:Strobe Mode
User Notes	Set menu option Channels to 12ch Mode for this personality
Known Issues	Ch 7 DMX 2-249 - User manual does not say if this range is slow to fast or fast to slow Ch 12 DMX 0-255 - User manual does not say if this range is slow to fast or fast to slow

Manufacturer	GRNLite
EOS Name	Moving_Wash_3_120_8ch
Carallon Name	Moving Wash 3-120 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Pan, 8:Tilt, V:Strobe Mode
User Notes	Set menu option Channels to 8ch Mode for this personality
Known Issues	Ch 6 DMX 2-249 - User manual does not say if this range is slow to fast or fast to slow

Manufacturer	GRNLite
EOS Name	Par_3_36

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	GTech
EOS Name	HighLase_GL
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Fixture Mode, 2:Laser, 3:Clip Directory, 4:Clip Select, 5:Color Mix, 6:Color Mix Position, 7:Scale, 8:Zoom, 9:X Rotate, 10:Y Rotate, 11:Z Rotate, 12:X Position 1, 13:Y Position 1, 14:Clip Directory 2, 15:Clip Select 3, 16:Color Mix 2, 17:Color Mix Position 2, 18:Scale 2, 19:Zoom 2, 20:X Rotate 2, 21:Y Rotate 2, 22:Z Rotate 2, 23:X Position 2, 24:Y Position 2, V:Rotate Mode Z
User Notes	Fixture has On/Off switch Fixture has security interlock keyswitch Select Mode option DMX for this personality
Known Issues	DMX spec is lacking detail, use personality with caution User Manual gives no indication of what channels are utilised in Solid Beam effect Mode have assumed it is the same as Single Pattern Mode

Manufacturer	Hazebase
EOS Name	Base_Hazer
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Hazer has on/off switch

Manufacturer	Haya Light Equipment
EOS Name	HYA102_13ch
Carallon Name	HYA102 13 channel
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Color Temperature, V:Strobe Mode
Lamp Controls	RAW control, RGB control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to 13CH for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Haya Light Equipment
EOS Name	HYA102_17ch
Carallon Name	HYA102 17 channel
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Mix, 17:Color Temperature, V:Strobe Mode
Lamp Controls	RAW control, RGB control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to 17CH for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Haya Light Equipment
EOS Name	HYA102_21ch
Carallon Name	HYA102 21 channel
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Color Mix, 21:Color Temperature, V:Strobe Mode
Lamp Controls	RAW control, RGB control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to 21CH for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Haya Light Equipment
--------------	----------------------

EOS Name	HYA102_34ch
Carallon Name	HYA102 34 channel
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33:Color Mix, 34:Color Temperature, V:Strobe Mode
Lamp Controls	RAW control, RGB control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to 34CH for this personality Ch 8 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Haya Light Equipment
EOS Name	HYA102_8ch
Carallon Name	HYA102 8 channel
Revision	0 (20 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, V:Strobe Mode
Lamp Controls	RAW control, RGB control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to 8CH for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Haya Light Equipment
EOS Name	HYA200_Adv
Carallon Name	HYA200 Advanced
Revision	1 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens 1, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix Position, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Temperature, 15:Effect Macros, 16:Effect Macro Rate, 17:Effect Macros 2, 18:Effect Macro Rate 2, 19:Effect Macros 3, 20:Shutter Strobe 2, 21:Intens 2, 22:Color Mix 2, 23:Red 2, 24:Green 2, 25:Blue 2, V:Intens, V:Strobe Mode

Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to Advanced for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Haya Light Equipment
EOS Name	HYA200_Normal
Revision	1 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Temperature, V:Strobe Mode
Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to Normal for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_15ch
Carallon Name	LED Bar 4 in 1 15 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Color Mix 7, 8:Color Mix 8, 9:Color Mix 9, 10:Color Mix 10, 11:Color Mix 11, 12:Color Mix 12, 13:Color Mix 13, 14:Color Mix 14, 15:Color Mix 15
User Notes	Set menu option Pers to 15CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_17ch
Carallon Name	LED Bar 4 in 1 17 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F

Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Color Mix 7, 8:Color Mix 8, 9:Color Mix 9, 10:Color Mix 10, 11:Color Mix 11, 12:Color Mix 12, 13:Color Mix 13, 14:Color Mix 14, 15:Color Mix 15, 16:Shutter Strobe, 17:Color Mix MSpeed, V:Strobe Mode
User Notes	Set menu option Pers to 17CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_21ch
Carallon Name	LED Bar 4 in 1 21 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Color Mix 7, 8:Color Mix 8, 9:Color Mix 9, 10:Color Mix 10, 11:Color Mix 11, 12:Color Mix 12, 13:Color Mix 13, 14:Color Mix 14, 15:Color Mix 15, 16:Shutter Strobe, 17:Shutter Strobe 2, 18:Shutter Strobe 3, 19:Color Mix MSpeed, 20:Color Mix MSpeed 2, 21:Color Mix MSpeed 3, V:Strobe Mode
User Notes	Set menu option Pers to 21CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_4ch
Carallon Name	LED Bar 4 in 1 4 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Pers to 04CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_60ch

Carallon Name	LED Bar 4 in 1 60 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White
User Notes	Set menu option Pers to 60CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_Bar_4_in_1_6ch
Carallon Name	LED Bar 4 in 1 6 channel
Revision	0 (20 Jan 2014)
Alternate Name	HTP003F
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Effect Macros
User Notes	Set menu option Pers to 06CH for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_PAR_Zoom_Co1.d
Revision	0 (20 Jan 2014)
Alternate Name	HYB005F
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom
User Notes	Set menu option chnl to Co1.d for this personality

Manufacturer	Haya Light Equipment
EOS Name	LED_PAR_Zoom_STAG
Revision	0 (20 Jan 2014)
Alternate Name	HYB005F
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Intensity MSpeed, 10:Zoom, 11:Zoom MSpeed
Lamp Controls	Fixture Global Reset
User Notes	Set menu option chnl to STAG for this personality

Manufacturer	High End Systems
EOS Name	Axon_HD_v1.0.0_Global
Revision	0 (24 Apr 2014)
Details	[DMX Work in Progress] [DMX Footprint 57]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1, 16:Fx4 Para 2, 17:Fx4 Para 3, 18:Sync Source, 19:Collage Type, 20:Collage Array Configuration, 21:Collage Cell, 22:Collage Blend, 23:Alignment Pattern, 24&25:Edge Blend Horizontal, 26&27:Edge Blend Vertical, 28:Mask, 29:Mask Size, 30:Mask Blur, 31:Keystone X1, 32:Keystone Y1, 33:Keystone X2, 34:Keystone Y2, 35:Keystone X3, 36:Keystone Y3, 37:Keystone X4, 38:Keystone Y4, 39:Scale X, 40:Scale Y, 41:Framing X, 42:Framing Y, 43:Framing X 2, 44:Framing Y 2, 45:Framing X 3, 46:Framing Y 3, 47:Framing X 4, 48:Framing Y 4, 49:Edge Blend, 50:Edge Blend 3, 51:Edge Blend 2, 52:Edge Blend 4, 53:Warp, 54:Audio Volume, 55:Audio Balance, 56:Macros, 57:Macros 2
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
Known Issues	User manual not available when writing personality DMX spec is preliminary version, use personality with caution

Manufacturer	High End Systems
EOS Name	Axon_HD_v1.0.0_Graphic_Object
Revision	0 (24 Apr 2014)
Details	[DMX Untested] [DMX Footprint 45]

Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Black Level, 13:Contrast, 14:Fx1 Select, 15:Fx1 Para 1, 16:Fx1 Para 2, 17:Fx1 Para 3, 18:Fx2 Select, 19:Fx2 Para 1, 20:Fx2 Para 2, 21:Fx2 Para 3, 22:Fx3 Select, 23:Fx3 Para 1, 24:Fx3 Para 2, 25:Fx3 Para 3, 26&27:X Rotate, 28&29:Y Rotate, 30&31:Z Rotate, 32&33:Scale X, 34&35:Scale Y, 36&37:Scale Z, 38&39:X Position 1, 40&41:Y Position 1, 42&43:Z Position 1, 44:Audio Volume, 45:Audio Balance, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing personality DMX spec is preliminary version, use personality with caution

Manufacturer	High End Systems
EOS Name	Axon_v1.3.3_Global_Functions
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
User Notes	Patch between one and three Graphic Layer personalities after this personality

Manufacturer	High End Systems
EOS Name	Axon_v1.3.3_Graphic_layer
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate,

	28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the Global channels personality

Manufacturer	High End Systems
EOS Name	Axon_v1.4.0_Global_Functions
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
User Notes	Patch between one and three Graphic Layer personalities after this personality

Manufacturer	High End Systems
EOS Name	Axon_v1.4.0_Graphic_layer
Revision	14 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the Global channels personality

Manufacturer	High End Systems
EOS Name	Axon_v1.5.0_Global_Functions
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
User Notes	Patch between one and three Graphic Layer personalities after this personality

Manufacturer	High End Systems
EOS Name	Axon_v1.5.0_Graphic_layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the Global channels personality

Manufacturer	High End Systems
EOS Name	Axon_v2.0_Global_Functions
Revision	8 (20 Sep 2012)

Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1, 16:Fx4 Para 2, 17:Fx4 Para 3, 18:Fx5 Select, 19:Fx5 Para 1, 20:Fx5 Para 2, 21:Fx5 Para 3, 22:Mask, 23:Mask Size, 24:Mask Blur, 25:Image Edge 1, 26:Image Edge 2, 27:Image Edge 3, 28:Image Edge 4, 29:Keystone X1, 30:Keystone Y1, 31:Keystone X2, 32:Keystone Y2, 33:Keystone X3, 34:Keystone Y3, 35:Keystone X4, 36:Keystone Y4, 37:Scale X, 38:Scale Y, 39:Framing X, 40:Framing Y, 41:Framing X 2, 42:Framing Y 2, 43:Framing X 3, 44:Framing Y 3, 45:Framing X 4, 46:Framing Y 4, 47:Viewpoint Mode, 48&49:X Position 1, 50&51:Y Position 1, 52&53:Z Position 1, 54:Macros, 55:Macros 2
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
User Notes	Patch between one and nine Graphic Layer personalities (four on early Axon servers) after this personality Ch 52 - The default value for the Z position channel in this software version (v2.0) is different to the value in earlier versions. The original default value may cause the image to disappear in this version, which may cause problems when updating shows from an older version to this one.

Manufacturer	High End Systems
EOS Name	Axon_v2.0_Graphic_layer
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24:Fx3 Select, 25:Fx3 Para 1, 26:Fx3 Para 2, 27:Fx3 Para 3, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34&35:Scale X, 36&37:Scale Y, 38&39:Scale Z, 40&41:X Position 1, 42&43:Y Position 1, 44&45:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and nine of these layers (four on early Axon servers) after the global channels personality Media folders with DMX values 27-35 (HES core 2 - HES directory 35) are only available as stock content on Axon version 2 servers
Known Issues	Ch 3 DMX 240 - User manual says this value is for user content, but DMX spec says it is reserved

Manufacturer	High End Systems
EOS Name	C_16
Revision	12 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Select, 2:Intens, V:Color Wheel Mode
User Notes	Set DIP switch 10 to Off for DMX control Ch 1 - Color wheel has no 'open' slot

Manufacturer	High End Systems
EOS Name	Catalyst_Orbital_Mvmt_Sys
Carallon Name	Catalyst Orbital Movement System
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset
Lamp Controls	Fixture Shutdown, Fixture Global Reset, Fixture Wakeup
Known Issues	Ch 6 DMX 160-168 - Believe this range is also fixture wakeup.

Manufacturer	High End Systems
EOS Name	Color_Command
Revision	11 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Zoom
User Notes	Data for the unit comes from the Color Power PSU A relay in the fixture cuts out the lamp unless it is receiving data from the Color Power.

Manufacturer	High End Systems
EOS Name	Color_Merge
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 3]

Channels	1:Cyan, 2:Magenta, 3:Yellow
User Notes	Data for the unit comes from Color Power PSU

Manufacturer	High End Systems
EOS Name	Color_Power
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Macros
Lamp Controls	Reset all units, Reset unit 0, Reset unit 1, Reset unit 2, Reset unit 3, Reset unit 4, Reset unit 5, Reset unit 6, Reset unit 7, Reset unit 8, Reset unit 9, Reset unit 10, Reset unit 11, Reset unit 12, Reset unit 13, Reset unit 14, Reset unit 15, Fixture Display, Fixture Display 50, Fixture Display 100
Known Issues	Ch 1 DMX 32-39 duplicated in the user manual.

Manufacturer	High End Systems
EOS Name	Color_Pro_FX_Enhanced
Revision	5 (24 Jul 2012)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix Mode, 4:Cyan, 5:Magenta, 6:Yellow, 7:Beam Fx Index/Speed, 8:Global MSpeed, 9:Lamp Control, V:Strobe Mode, V:Beam Fx Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Enhd for this personality
Known Issues	Ch 7 DMX 0-127 - Not clear what type of effect Continuous Positioning refers to. Ch 6 - Unable to color capture UV slot as cannot access it on its own (ie with C and M at 0)

Manufacturer	High End Systems
EOS Name	Color_Pro_FX_S
Carallon Name	Color Pro FX Standard
Revision	22 (24 Jul 2012)

Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Cyan, 3:Magenta, 4:Yellow, 5:Beam Fx Index/Speed, 6:Lamp Control, V:Beam Fx Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Stnd for this personality
Known Issues	Ch 5 DMX 0-127 - Not clear what type of effect Continuous Positioning refers to. Ch 4 - Unable to color capture UV slot as cannot access it on its own (ie with C and M at 0)

Manufacturer	High End Systems
EOS Name	Color_Pro_HX_Enhanced
Revision	4 (19 Mar 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix Mode, 4:Cyan, 5:Magenta, 6:Yellow, 7:Beamshaper, 8:Global MSpeed, 9:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Enhd for this personality
Known Issues	Ch 6 - Unable to color capture UV slot as cannot access it on its own (ie with C and M at 0)

Manufacturer	High End Systems
EOS Name	Color_Pro_HX_S
Carallon Name	Color Pro HX Standard
Revision	21 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Cyan, 3:Magenta, 4:Yellow, 5:Beamshaper, 6:Lamp Control
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Stnd for this personality
Known Issues	Ch 4 - Unable to color capture UV slot as cannot access it on its own (ie

	with C and M at 0)
--	--------------------

Manufacturer	High End Systems
EOS Name	Color_Pro_HX_I_Enhanced
Revision	4 (19 Mar 2012)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix Mode, 4:Cyan, 5:Magenta, 6:Yellow, 7:Iris, 8:Global MSpeed, 9:Lamp Control, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Enhd for this personality
Known Issues	Ch 6 - Unable to color capture UV slot as cannot access it on its own (ie with C and M at 0)

Manufacturer	High End Systems
EOS Name	Color_Pro_HX_I_S
Carallon Name	Color Pro HX-I Standard
Revision	20 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Cyan, 3:Magenta, 4:Yellow, 5:Iris, 6:Lamp Control
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option Prot to Stnd for this personality
Known Issues	Ch 4 - Unable to color capture UV slot as cannot access it on its own (ie with C and M at 0)

Manufacturer	High End Systems
EOS Name	Cyberlight_2.0
Revision	8 (15 Apr 2013)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Mode 2, 15&16:Gobo Index/Speed 2, 17:Beam Fx Wheel Mode, 18:Beam Fx Select, 19:Diffusion, 20:Zoom, 21:Edge, 22:Iris, 23:Strobe Mode, 24:Shutter Strobe, 25:Intens, 26:Global MSpeed, 27:Position Macros, 28:Lamp Control
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown

Manufacturer	High End Systems
EOS Name	Cyberlight_CL_M2
Carallon Name	Cyberlight CL Mode 2
Revision	26 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Zoom, 13:Edge, 14:Iris, 15:Beam Fx Select, 16:Diffusion, 17:Shutter Strobe, 18:Intens, 19:Global MSpeed, 20:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switch 7 to On and switch 8 to off for this mode DMX start address is set with DIP switches. Can only select start addresses 1, 21, 41, 61, etc.

Manufacturer	High End Systems
EOS Name	Cyberlight_CL_M3
Carallon Name	Cyberlight CL Mode 3
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Edge, 10:Iris, 11:Beam Fx Select, 12:Shutter Strobe, 13:Intens, 14:Global MSpeed, 15:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx

	Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switches 7 and 8 to On for this mode DMX start address is set with DIP switches. Can only select start addresses 1, 16, 31, 46, etc

Manufacturer	High End Systems
EOS Name	Cyberlight_CX_M2
Carallon Name	Cyberlight CX Mode 2
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:[NONE], 7:[NONE], 8:[NONE], 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:[NONE], 13:Edge, 14:Iris, 15:Beam Fx Select, 16:[NONE], 17:Shutter Strobe, 18:Intens, 19:Global MSpeed, 20:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switch 7 to On and switch 8 to off for this mode DMX start address is set with dip switches. Can only select start addresses 1, 21, 41, 61, etc. Cyberlight CX has 3 position manual zoom - 12, 14, or 18 degrees

Manufacturer	High End Systems
EOS Name	Cyberlight_CX_M3
Carallon Name	Cyberlight CX Mode 3
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Edge, 10:Iris, 11:Beam Fx Select, 12:Shutter Strobe, 13:Intens, 14:Global MSpeed, 15:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switches 7 and 8 to On for this mode DMX start address is set with DIP switches. Can only select start

	addresses 1, 16, 31, 46, etc Cyberlight CX has 3 position manual zoom - 12, 14, or 18 degrees
--	---

Manufacturer	High End Systems
EOS Name	Cyberlight_SV_M2
Carallon Name	Cyberlight SV Mode 2
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Zoom, 13:Edge, 14:Iris, 15:Beam Fx Select, 16:Diffusion, 17:Shutter Strobe, 18:Intens, 19:Global MSpeed, 20:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switch 7 to On and switch 8 to off for this mode DMX start address is set with DIP switches. Can only select start addresses 1, 21, 41, 61, etc.

Manufacturer	High End Systems
EOS Name	Cyberlight_SV_M3
Carallon Name	Cyberlight SV Mode 3
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Edge, 10:Iris, 11:Beam Fx Select, 12:Shutter Strobe, 13:Intens, 14:Global MSpeed, 15:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has an On Off switch Set DIP switches 7 and 8 to On for this mode DMX start address is set with DIP switches. Can only select start addresses 1, 16, 31, 46, etc

Manufacturer	High End Systems
EOS Name	Dataflash_AF1000
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe
User Notes	Set DIP switches 3-5 to On and 2 to Off for this personality to work. Lowest strobe rate is 'one-shot' requiring change in intensity or duration to strobe again. This personality does not attempt to model the relationship between lamp type, intensity mode, duration and duty cycle. See manual for further information.

Manufacturer	High End Systems
EOS Name	DL_1_Enhanced
Revision	8 (12 Jul 2011)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Fixture Global Reset, 11:Proj Input, 12&13:Cam Zoom, 14&15:Cam Focus, 16:Cam IR Image, 17:Cam Shutter, 18:White Balance, 19:Cam Flip, 20:Cam Fx
Lamp Controls	Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Do not physically connect both the RGBHV and VGA connectors at the same time. This personality is for a fixture with the Digital Eye camera fitted and enabled. Ch 6 - DMX control of Focus can be disabled by selecting "Projector Control" from the "Set Parameters Menu" Ch 10 DMX 60-68 - Believe this range is also fixture wakeup. Ch 11 - Set menu option "Projector In By DMX" to Enabled for this channel to work correctly
Known Issues	Ch 11 DMX 64-79 - User manual is unclear what input this selects.

Manufacturer	High End Systems
EOS Name	DL_1_S
Carallon Name	DL 1 Standard

Revision	15 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11:Proj Input
Lamp Controls	Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Do not physically connect both the RGBHV and VGA connectors at the same time. This personality is for a fixture without the Digital Eye camera fitted, or with "Camera Option" set to Disabled if it is fitted. Ch 6 - DMX control of Focus can be disabled by selecting "Projector Control" from the "Set Parameters Menu" Ch 10 DMX 60-68 - Believe this range is also fixture wakeup. Ch 11 - Set menu option "Projector In By DMX" to Enabled for this channel to work correctly
Known Issues	Ch 11 DMX 64-79 - User manual is unclear what input this selects.

Manufacturer	High End Systems
EOS Name	DL_2_v1.3.3_Global_Functions
Revision	17 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and three layer personalities after this personality
Known Issues	Ch 34 DMX 145-149 - Believe this range is for Axon personality only

Manufacturer	High End Systems
EOS Name	DL_2_v1.3.3_Graphic_layer
Revision	17 (06 Nov 2012)

Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the global channels personality

Manufacturer	High End Systems
EOS Name	DL_2_v1.3.3_Control
Carallon Name	DL 2 v1.3.3 Motion and Camera Control
Revision	8 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Believe this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_2_v1.4.0_Global_Functions
Revision	13 (06 Nov 2012)

Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and three layer personalities after this personality
Known Issues	Ch 34 DMX 145-149 - Believe this range may be for Axon personality only

Manufacturer	High End Systems
EOS Name	DL_2_v1.4.0_Graphic_layer
Revision	16 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the global channels personality

Manufacturer	High End Systems
EOS Name	DL_2_v1.4.0_Control
Carallon Name	DL 2 v1.4.0 Motion and Camera Control
Revision	8 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam

	Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	This personality is almost exactly the same as v1.3.3 Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_2_v1.5.0_Global_Functions
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and three layer personalities after this personality
Known Issues	Ch 34 DMX 145-149 - Believe this range may be for Axon personality only

Manufacturer	High End Systems
EOS Name	DL_2_v1.5.0_Graphic_layer
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point,

	9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the global channels personality

Manufacturer	High End Systems
EOS Name	DL_2_v1.5.0_Control
Carallon Name	DL 2 v1.5.0 Motion and Camera Control
Revision	6 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_2_v2.0_Global_Functions
Revision	5 (19 Jul 2011)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2

	Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1, 16:Fx4 Para 2, 17:Fx4 Para 3, 18:Fx5 Select, 19:Fx5 Para 1, 20:Fx5 Para 2, 21:Fx5 Para 3, 22:Mask, 23:Mask Size, 24:Mask Blur, 25:Image Edge 1, 26:Image Edge 2, 27:Image Edge 3, 28:Image Edge 4, 29:Keystone X1, 30:Keystone Y1, 31:Keystone X2, 32:Keystone Y2, 33:Keystone X3, 34:Keystone Y3, 35:Keystone X4, 36:Keystone Y4, 37:Scale X, 38:Scale Y, 39:Framing X, 40:Framing Y, 41:Framing X 2, 42:Framing Y 2, 43:Framing X 3, 44:Framing Y 3, 45:Framing X 4, 46:Framing Y 4, 47:Viewpoint Mode, 48&49:X Position 1, 50&51:Y Position 1, 52&53:Z Position 1, 54:Macros, 55:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and four layer personalities after this personality

Manufacturer	High End Systems
EOS Name	DL_2_v2.0_Graphic_layer
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24:Fx3 Select, 25:Fx3 Para 1, 26:Fx3 Para 2, 27:Fx3 Para 3, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34&35:Scale X, 36&37:Scale Y, 38&39:Scale Z, 40&41:X Position 1, 42&43:Y Position 1, 44&45:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and four of these layers after the global channels personality
Known Issues	Ch 3 DMX 240 - User manual says this value is for user content, but DMX spec says it is reserved

Manufacturer	High End Systems
EOS Name	DL_2_v2.0_Control
Carallon Name	DL 2 v2.0 Motion and Camera Control
Revision	6 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_3_v1.4.0_Global_Functions
Revision	12 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and three Graphic Layer personalities after this personality
Known Issues	Ch 34 DMX 145-149 - Believe this range may be for Axon personality only

Manufacturer	High End Systems
EOS Name	DL_3_v1.4.0_Graphic_layer

Revision	15 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the Global channels personality

Manufacturer	High End Systems
EOS Name	DL_3_v1.4.0_Control
Carallon Name	DL 3 v1.4.0 Motion and Camera Control
Revision	8 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Macros 2, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera, Projector Lens Shift on, Projector Lens Shift off
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
--------------	------------------

EOS Name	DL_3_v1.5.0_Global_Functions
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Mask, 11:Mask Size, 12:Mask Blur, 13:Image Edge 1, 14:Image Edge 2, 15:Image Edge 3, 16:Image Edge 4, 17:Keystone X1, 18:Keystone Y1, 19:Keystone X2, 20:Keystone Y2, 21:Keystone X3, 22:Keystone Y3, 23:Keystone X4, 24:Keystone Y4, 25:Scale X, 26:Scale Y, 27:Viewpoint Mode, 28&29:X Position 1, 30&31:Y Position 1, 32&33:Z Position 1, 34:Macros, 35:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and three Graphic Layer personalities after this personality
Known Issues	Ch 34 DMX 145-149 - Believe this range may be for Axon personality only

Manufacturer	High End Systems
EOS Name	DL_3_v1.5.0_Graphic_layer
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24&25:X Rotate, 26&27:Y Rotate, 28&29:Z Rotate, 30:Scale X, 31:Scale Y, 32:Scale Z, 33&34:X Position 1, 35&36:Y Position 1, 37&38:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and three of these layers after the Global channels personality

Manufacturer	High End Systems
EOS Name	DL_3_v1.5.0_Control
Carallon Name	DL 3 v1.5.0 Motion and Camera Control
Revision	6 (18 Jan 2012)

Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Macros 2, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera, Projector Lens Shift on, Projector Lens Shift off
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_3_v2.0_Global_Functions
Revision	6 (04 Aug 2011)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1, 16:Fx4 Para 2, 17:Fx4 Para 3, 18:Fx5 Select, 19:Fx5 Para 1, 20:Fx5 Para 2, 21:Fx5 Para 3, 22:Mask, 23:Mask Size, 24:Mask Blur, 25:Image Edge 1, 26:Image Edge 2, 27:Image Edge 3, 28:Image Edge 4, 29:Keystone X1, 30:Keystone Y1, 31:Keystone X2, 32:Keystone Y2, 33:Keystone X3, 34:Keystone Y3, 35:Keystone X4, 36:Keystone Y4, 37:Scale X, 38:Scale Y, 39:Framing X, 40:Framing Y, 41:Framing X 2, 42:Framing Y 2, 43:Framing X 3, 44:Framing Y 3, 45:Framing X 4, 46:Framing Y 4, 47:Viewpoint Mode, 48&49:X Position 1, 50&51:Y Position 1, 52&53:Z Position 1, 54:Macros, 55:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and nine Graphic Layer personalities after this personality Ch 52 - The default value for the Z position channel in this software version (v2.0) is different to the value in earlier versions. The original default value may cause the image to disappear in this version,

	which may cause problems when updating shows from an older version to this one.
--	---

Manufacturer	High End Systems
EOS Name	DL_3_v2.0_Graphic_layer
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24:Fx3 Select, 25:Fx3 Para 1, 26:Fx3 Para 2, 27:Fx3 Para 3, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34&35:Scale X, 36&37:Scale Y, 38&39:Scale Z, 40&41:X Position 1, 42&43:Y Position 1, 44&45:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and nine of these layers after the Global channels personality
Known Issues	Ch 3 DMX 240 - User manual says this value is for user content, but DMX spec says it is reserved

Manufacturer	High End Systems
EOS Name	DL_3_v2.0_Control
Carallon Name	DL 3 v2.0 Motion and Camera Control
Revision	6 (18 Jan 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Macros 2, 11&12:Cam Zoom, 13&14:Cam Focus, 15:Cam IR Image, 16:Cam Shutter, 17:White Balance, 18:Cam Flip, 19:Cam Fx, 20:Red, 21:Blue
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV,

	Projector Select Media Server, External S-Video, Internal Camera, Projector Lens Shift on, Projector Lens Shift off
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DL_3F_v2.0_Global_Functions
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1, 16:Fx4 Para 2, 17:Fx4 Para 3, 18:Fx5 Select, 19:Fx5 Para 1, 20:Fx5 Para 2, 21:Fx5 Para 3, 22:Mask, 23:Mask Size, 24:Mask Blur, 25:Image Edge 1, 26:Image Edge 2, 27:Image Edge 3, 28:Image Edge 4, 29:Keystone X1, 30:Keystone Y1, 31:Keystone X2, 32:Keystone Y2, 33:Keystone X3, 34:Keystone Y3, 35:Keystone X4, 36:Keystone Y4, 37:Scale X, 38:Scale Y, 39:Framing X, 40:Framing Y, 41:Framing X 2, 42:Framing Y 2, 43:Framing X 3, 44:Framing Y 3, 45:Framing X 4, 46:Framing Y 4, 47:Viewpoint Mode, 48&49:X Position 1, 50&51:Y Position 1, 52&53:Z Position 1, 54:Macros, 55:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and nine Graphic Layer personalities after this personality

Manufacturer	High End Systems
EOS Name	DL_3F_v2.0_Graphic_layer
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24:Fx3 Select, 25:Fx3 Para 1, 26:Fx3 Para 2, 27:Fx3 Para 3, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate,

	34&35:Scale X, 36&37:Scale Y, 38&39:Scale Z, 40&41:X Position 1, 42&43:Y Position 1, 44&45:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and nine of these layers after the Global channels personality
Known Issues	Ch 3 DMX 240 - User manual says this value is for user content, but DMX spec says it is reserved

Manufacturer	High End Systems
EOS Name	DL_3F_v2.0_Motion_Control
Revision	0 (12 Nov 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Lamp Control, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE]
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Preview, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Camera Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Projector Menu Select, Projector Up Arrow, Projector Down Arrow, Projector Left Arrow, Projector Right Arrow, Projector Menu Store, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, External RGBHV, Projector Select Media Server, External S-Video, Internal Camera, Projector Lens Shift on, Projector Lens Shift off
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	DLV_v2.0_Global_Functions
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 55]
Channels	1:Intens, 2:Fx1 Select, 3:Fx1 Para 1, 4:Fx1 Para 2, 5:Fx1 Para 3, 6:Fx2 Select, 7:Fx2 Para 1, 8:Fx2 Para 2, 9:Fx2 Para 3, 10:Fx3 Select, 11:Fx3 Para 1, 12:Fx3 Para 2, 13:Fx3 Para 3, 14:Fx4 Select, 15:Fx4 Para 1,

	16:Fx4 Para 2, 17:Fx4 Para 3, 18:Fx5 Select, 19:Fx5 Para 1, 20:Fx5 Para 2, 21:Fx5 Para 3, 22:Mask, 23:Mask Size, 24:Mask Blur, 25:Image Edge 1, 26:Image Edge 2, 27:Image Edge 3, 28:Image Edge 4, 29:Keystone X1, 30:Keystone Y1, 31:Keystone X2, 32:Keystone Y2, 33:Keystone X3, 34:Keystone Y3, 35:Keystone X4, 36:Keystone Y4, 37:Scale X, 38:Scale Y, 39:Framing X, 40:Framing Y, 41:Framing X 2, 42:Framing Y 2, 43:Framing X 3, 44:Framing Y 3, 45:Framing X 4, 46:Framing Y 4, 47:Viewpoint Mode, 48&49:X Position 1, 50&51:Y Position 1, 52&53:Z Position 1, 54:Macros, 55:Macros 2
User Notes	Patch this personality after the Motion and Camera channels personality Patch between one and four layer personalities after this personality

Manufacturer	High End Systems
EOS Name	DLV_v2.0_Graphic_layer
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Intens, 2:Object File, 3:Library, 4:File, 5&6:In Point, 7&8:Out Point, 9:Play Mode, 10:Playback Speed, 11:Sync Mode, 12:Sync Source, 13:Visual Mode, 14:VM Para 1, 15:VM Para 2, 16:Fx1 Select, 17:Fx1 Para 1, 18:Fx1 Para 2, 19:Fx1 Para 3, 20:Fx2 Select, 21:Fx2 Para 1, 22:Fx2 Para 2, 23:Fx2 Para 3, 24:Fx3 Select, 25:Fx3 Para 1, 26:Fx3 Para 2, 27:Fx3 Para 3, 28&29:X Rotate, 30&31:Y Rotate, 32&33:Z Rotate, 34&35:Scale X, 36&37:Scale Y, 38&39:Scale Z, 40&41:X Position 1, 42&43:Y Position 1, 44&45:Z Position 1, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Patch between one and four of these layers after the global channels personality
Known Issues	Ch 3 DMX 240 - User manual says this value is for user content, but DMX spec says it is reserved

Manufacturer	High End Systems
EOS Name	DLV_v2.0_Mechanical_Control
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Proj Focus, 7:Proj Zoom, 8:Position MSpeed, 9:[NONE], 10:Macros, 11:Control Range, 12:Indigo
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Macro Select

	1, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Media Server Reset, Position Reset, Projector Focus Reset, Projector Intensity Reset, Projector Zoom Reset, Floor Projection, Ceiling Projection, Front Projection, Rear Projection, Autokeystone off, Autokeystone on
User Notes	Fixture has pan and tilt locks Patch the Global channels personality after this
Known Issues	Ch 10 DMX 60-68 - Have assumed that this range also wakes up the fixture after a shutdown (DMX 120-130)

Manufacturer	High End Systems
EOS Name	Emulator
Revision	4 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Clip Select, 10:Scan Rate, 11:Z Rotate, 12:Z Rotate 2, 13:Scale X, 14:Scale Y, 15:Macros, 16:Macros 2, 17:Position Macros, 18:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Rotate Mode Z
Lamp Controls	Fixture Global Reset, Fixture Shutdown
User Notes	Fixture has on/off switch Set all DIP switches to off for this personality

Manufacturer	High End Systems
EOS Name	FQ_100
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	High End Systems
EOS Name	Intellabeam_700_HX_13ch
Carallon Name	Intellabeam 700 HX 13 channel
Revision	0 (09 Jun 2009)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Color Wheel Mode, 7:Gobo Select, 8:Gobo Wheel Mode, 9:Shutter Strobe, 10:Intens, 11:Iris, 12:Global MSpeed, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set DIP switches 1, 2, 5 and 6 to OFF for this personality Set DIP switch 8 to ON for this personality Set DIP switch 3 to ON and DIP switch 4 to OFF for DMX start addresses 1-256 Set DIP switch 3 to OFF and DIP switch 4 to ON for DMX start addresses 257-512
Known Issues	DMX spec in user manual is lacking detail, use personality with caution, in particular color and gobo wheel channels

Manufacturer	High End Systems
EOS Name	Intellabeam_700_HX_8ch_Hi_res
Carallon Name	Intellabeam 700 HX 8 channel Hi res
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Intens, 7:Iris, 8:Global MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
User Notes	Fixture has On Off switch on body of fixture Set DIP switches 1, 2, 5 and 7 to OFF for this personality Set DIP switches 6 and 8 to ON for this personality Set DIP switch 3 to ON and DIP switch 4 to OFF for DMX start addresses 1-256 Set DIP switch 3 to OFF and DIP switch 4 to ON for DMX start addresses 257-512 To Reset fixture remove DMX from the fixture for between 5 and 30 seconds.
Known Issues	Ch 5 - DMX ranges for shutter/strobe channel are unchecked. Ch 8 DMX 0,1 - End value of this range is unclear.

Manufacturer	High End Systems
EOS Name	intellaspot_XT_1_Enhanced
Revision	0 (03 Oct 2012)
Alternate Name	intellaspot
RDM	Man: 4c52 Model: 2100 Pers: ffffffff
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 41]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15&16:Gobo Index/Speed, 17:Gobo Wheel Mode 2, 18:Gobo Select 2, 19:Gobo Mode 2, 20&21:Gobo Index/Speed 2, 22:Beam Fx Select, 23&24:Beam Fx Index/Speed, 25:Animation Select, 26:Animation Index/Speed, 27:Diffusion, 28:Edge Mode, 29&30:Edge, 31&32:Zoom, 33:Iris, 34:Strobe Mode, 35:Shutter Strobe, 36:Intens, 37:Global MSpeed, 38:Position Macros, 39:Lamp Control, 40:Intensity Mode 2, 41:Indigo, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, EM - Economy mode, SM - Standard mode, Outrig Mode on, Outrig Mode off, Dimmer Curve 1, Dimmer Curve 2
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Protocol Mode to Enhanced for this personality Ch 39 - Set menu option Lamp Strike Mode to Manual for this channel to work correctly
Known Issues	Ch 12 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 14 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 19 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 31,32 - Zoom will jump to approx 50% if below it when frost (ch 27) taken above 0% Ch 34 DMX 64-95 - Could not test Sync function as did not have second fixture, but channel 35 behaved correctly when 34 in this DMX range.

Manufacturer	High End Systems
EOS Name	intellaspot_XT_1_S
Carallon Name	intellaspot XT-1 Standard
Revision	5 (03 Oct 2012)
Alternate Name	intellaspot
RDM	Man: 4c52 Model: 2100 Pers: ffffffff
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 39]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15&16:Gobo Index/Speed, 17:Gobo Wheel Mode 2, 18:Gobo Select 2, 19:Gobo Mode 2, 20&21:Gobo Index/Speed 2, 22:Beam Fx Select, 23&24:Beam Fx Index/Speed,

	25:Animation Select, 26:Animation Index/Speed, 27:Diffusion, 28:Edge Mode, 29&30:Edge, 31&32:Zoom, 33:Iris, 34:Strobe Mode, 35:Shutter Strobe, 36:Intens, 37:Global MSpeed, 38:Position Macros, 39:Lamp Control, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Lamp Power Mode Select 1, Lamp Power Mode Select 2, Outrig Mode on, Outrig Mode off, Dimmer Curve 1, Dimmer Curve 2
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Protocol Mode to Standard for this personality Ch 39 - Set menu option Lamp Strike Mode to Manual for this channel to work correctly
Known Issues	Ch 12 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 14 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 19 DMX 128-143, 176-191 - DMX spec says these ranges use Global MSpeed, but on fixture tested had full speed control Ch 31,32 - Zoom will jump to approx 50% if below it when frost (ch 27) taken above 0% Ch 34 DMX 64-95 - Could not test Sync function as did not have second fixture, but channel 35 behaved correctly when 34 in this DMX range.

Manufacturer	High End Systems
EOS Name	Roadster_Orbital_Head_System
Revision	1 (08 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Proj Focus, 7&8:Proj Zoom, 9:Projector Shutter Strobe, 10:Position MSpeed, 11:Fixture Mode, 12:[NONE]
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp On, Lamp Off, LDM on, Fixture Shutdown

Manufacturer	High End Systems
EOS Name	Showbeam_2.5
Revision	6 (06 Feb 2014)
RDM	Man: 4c52 Model: 1f00 Pers: ffffffff
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 32]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Wheel Mode, 11:Color Select, 12:Beam Fx Select, 13:Beam Fx Mode, 14&15:Beam Fx Index/Speed, 16:Effect Macros, 17:Zoom Mode, 18:Zoom, 19:Strobe Mode, 20:Shutter Strobe, 21:Intens 1, 22:Global MSpeed, 23:Position Macros, 24:Outrig Mode, 25:Intens 2, 26:Color Mix Mode 2, 27&28:Red 2, 29&30:Green 2, 31&32:Blue 2, V:Intens
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown

Manufacturer	High End Systems
EOS Name	Showgun
Revision	17 (06 Feb 2014)
RDM	Man: 4c52 Model: 1a00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Mode, 11&12:Gobo Index/Speed, 13:Media Edge 2, 14:Zoom, 15:Edge, 16:Iris, 17:Strobe Mode, 18:Shutter Strobe, 19:Intens 1, 20:Global MSpeed, 21:Position Macros, 22:Outrig Mode, 23:Intens 2, 24:Color Mix Mode 2, 25&26:Red 2, 27&28:Green 2, 29&30:Blue 2, V:Intens
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Ch 18 - After using a lamp boost function, must take shutter channel to closed or open before boost function will work again.

Manufacturer	High End Systems
EOS Name	Showgun_2.5
Revision	11 (06 Feb 2014)
RDM	Man: 4c52 Model: 1a01 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Mode, 11&12:Gobo Index/Speed, 13:Media Edge 2, 14:Zoom, 15:Edge, 16:Iris, 17:Strobe Mode, 18:Shutter Strobe, 19:Intens 1, 20:Global MSpeed, 21:Position Macros, 22:Outrig Mode,

	23:Intens 2, 24:Color Mix Mode 2, 25&26:Red 2, 27&28:Green 2, 29&30:Blue 2, V:Intens
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Ch 18 - After using a lamp boost function, must take shutter channel to closed or open before boost function will work again.

Manufacturer	High End Systems
EOS Name	ShowPix_Pixel_Mapping
Revision	8 (08 Nov 2012)
RDM	Man: 4c52 Model: 1b00 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 390]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red,

	194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red, 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red, 299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red, 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red, 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red, 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red, 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red, 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red, 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red, 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red, 347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red, 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red, 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red, 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red, 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red, 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue, 382:Red, 383:Green, 384:Blue, 385:Red, 386:Green, 387:Blue, 388:Red, 389:Green, 390:Blue, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Pixel Map for this personality

Manufacturer	High End Systems
EOS Name	ShowPix_RGB_Reduced
Revision	7 (29 Feb 2012)
RDM	Man: 4c52 Model: 1b00 Pers: 1

Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Reduced for this personality

Manufacturer	High End Systems
EOS Name	ShowPix_Image
Carallon Name	ShowPix Standard and Extended mode Image Control channels
Revision	11 (06 Nov 2012)
RDM	Man: 4c52 Model: 1b00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1:Library, 2:File, 3:In Point, 4:Play Mode, 5:Playback Speed, 6:Scale, 7:Z Rotate, 8:X Position 1, 9:Y Position 1, 10:Color Effect, 11&12:Red, 13&14:Green, 15&16:Blue, 17:Transparency, 18:Background Color, 19:Transition Type, 20:Transition Speed, 21:Fx1 Select, 22:Fx Para 1, 23:Fx Para 2, V:Rotate Mode Z
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Standard or Enhanced Patch two of these personalities immediately after the Motion and Global channels personality for the fixture, with no gaps between personalities
Known Issues	Ch 20 DMX 0-127 - The user manual incorrectly describes this range as normal - slow but is actually slow - normal

Manufacturer	High End Systems
EOS Name	ShowPix_Motion_and_Global
Carallon Name	ShowPix Standard and Extended mode Motion and Global channels
Revision	9 (29 Feb 2012)
RDM	Man: 4c52 Model: 1b00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Color Effect, 11&12:Red,

	13&14:Green, 15&16:Blue, 17:Scale, 18:Z Rotate, 19:Dampening, 20:Transition Type, 21:Transition, 22:Fx1 Select, 23:Fx Para 1, 24:Fx Para 2, V:Strobe Mode, V:Rotate Mode Z
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Standard or Enhanced Patch one of these personalities at the start address of the fixture

Manufacturer	High End Systems
EOS Name	ShowPix_Ext_Pixel
Carallon Name	ShowPix Extended mode Pixel channels
Revision	9 (08 Nov 2012)
RDM	Man: 4c52 Model: 1b00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 381]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red,

	<p>179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red, 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red, 299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red, 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red, 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red, 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red, 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red, 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red, 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red, 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red, 347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red, 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red, 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red, 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red, 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red, 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue</p>
User Notes	<p>Fixture has pan and tilt locks Set menu option Protocol Mode to Enhanced for this personality Patch one of these personalities immediately after the second Image Control channels personality for the fixture, with no gaps between personalities</p>

Manufacturer	High End Systems
EOS Name	SolaSpot_LED
Revision	1 (04 Jan 2013)

Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9:Gobo Wheel Mode 2, 10:Gobo Select 2, 11:Gobo Mode 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16&17:Edge, 18&19:Zoom, 20:Iris, 21:Strobe Mode, 22:Shutter Strobe, 23&24:Intens, 25:Global MSpeed, 26:Lamp Control, 27:Intensity Mode 2, 28:Indigo
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Iris Reset, Zoom Reset, Audio Mode
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	User manual not available when writing this personality This personality written from preliminary DMX spec. Believe fixture firmware has been updated since this spec released.

Manufacturer	High End Systems
EOS Name	SolaSpot_Pro_CMY
Revision	0 (07 Feb 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Gobo Mode, 15&16:Gobo Index/Speed, 17:Gobo Wheel Mode 2, 18:Gobo Select 2, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22:Diffusion, 23&24:Edge, 25&26:Zoom, 27:Iris, 28:Strobe Mode, 29:Shutter Strobe, 30&31:Intens, 32:Global MSpeed, 33:Effect Macros, 34:Intensity Mode 2, 35:Indigo, V:Beam Fx Wheel Mode, V:Diffusion Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown, Audio Mode
User Notes	Fixture has on/off switch Fixture has pan and tilt locks

Manufacturer	High End Systems
EOS Name	SolaWash_19_Mapping
Revision	0 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 90]

Channels	1&2:Pan, 3&4:Tilt, 5:CTC, 6&7:Zoom, 8:Shutter Strobe, 9&10:Intens, 11:Global MSpeed, 12:Effect Macros, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Intensity Mode 2, 90:Indigo, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown, Position Reset, Fixture Non Position Reset, Audio Mode
Known Issues	User manual not available when writing this personality This personality written from preliminary DMX spec

Manufacturer	High End Systems
EOS Name	SolaWash_37_Mapping
Revision	0 (06 Aug 2013)
Details	[DMX Untested] [DMX Footprint 162]
Channels	1&2:Pan, 3&4:Tilt, 5:CTC, 6&7:Zoom, 8:Shutter Strobe, 9&10:Intens, 11:Global MSpeed, 12:Effect Macros, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White, 73:Red, 74:Green, 75:Blue, 76:White, 77:Red, 78:Green, 79:Blue, 80:White, 81:Red, 82:Green, 83:Blue, 84:White, 85:Red, 86:Green, 87:Blue, 88:White, 89:Red, 90:Green, 91:Blue, 92:White, 93:Red, 94:Green, 95:Blue, 96:White, 97:Red, 98:Green, 99:Blue, 100:White, 101:Red, 102:Green, 103:Blue, 104:White, 105:Red, 106:Green, 107:Blue, 108:White, 109:Red, 110:Green, 111:Blue, 112:White, 113:Red, 114:Green, 115:Blue, 116:White, 117:Red,

	118:Green, 119:Blue, 120:White, 121:Red, 122:Green, 123:Blue, 124:White, 125:Red, 126:Green, 127:Blue, 128:White, 129:Red, 130:Green, 131:Blue, 132:White, 133:Red, 134:Green, 135:Blue, 136:White, 137:Red, 138:Green, 139:Blue, 140:White, 141:Red, 142:Green, 143:Blue, 144:White, 145:Red, 146:Green, 147:Blue, 148:White, 149:Red, 150:Green, 151:Blue, 152:White, 153:Red, 154:Green, 155:Blue, 156:White, 157:Red, 158:Green, 159:Blue, 160:White, 161:Intensity Mode 2, 162:Indigo, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown, Position Reset, Fixture Non Position Reset, Audio Mode
Known Issues	User manual not available when writing this personality This personality written from preliminary DMX spec

Manufacturer	High End Systems
EOS Name	Studio_Beam_S
Carallon Name	Studio Beam Standard Mode
Revision	26 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Beamshaper, 10:Zoom, 11:Diffusion, 12:Shutter Strobe, 13:Intens, 14:Global MSpeed, 15:Macros, 16:Intensity Mechanical, V:Diffusion Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Position Home, Fixture Shutdown
User Notes	Ch 16 DMX 170-225 - Audio modulation modes not included in this personality.
Known Issues	Ch 7 - User manual states in different places that channel is CTO or CTB. Test fixture had CTO which is what is included in the personality.

Manufacturer	High End Systems
EOS Name	Studio_Color_250
Revision	20 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 15]

Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Beamshaper, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Global MSpeed, 14:Macros, 15:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	By default, Pan and Tilt use MSpeed If send a Lamp On command immediately after a Lamp Off, fixture will wait for several minutes before carrying out the Lamp On.
Known Issues	Ch 1,2 - Manual says 570 degrees pan. Test fixture was 540 degrees. Ch 5 - DMX 80 - 95 and 208 - 223 are Not Assigned in the user manual. Test Fixture had Scan Mode for these ranges. Have written personality with Scan mode. Ch 5 - DMX 192-207 and 224-239 - speed is set by Cyan in the user manual. Test Fixture had speed set by Ch 13 for these ranges. Have written personality as per user manual. Ch 11 DMX 76-101 - Unable to test strobe random sync mode.

Manufacturer	High End Systems
EOS Name	Studio_Color_575
Revision	27 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Beam Fx Select, 11:Beam Fx Select 2, 12:Shutter Strobe, 13:Intens, 14:Global MSpeed, 15:Fixture Global Reset, 16:[NONE], V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
Known Issues	Ch 5 - DMX ranges in stepped mode were different in the fixture tested than in the user manual. Ch 15 DMX 61-68 - Believe this range is Fixture Wakeup. Ch 15 DMX 69-127 - Could not get this range to do anything on fixture under test so have put as Unknown. Ch 15 DMX 128 - Fixture shutdown only works on 575-S version of this fixture, not for 575-M version. Ch 16 - User manual says this channel is checksum - leave set at 0.

Manufacturer	High End Systems
EOS Name	Studio_Command_1200
Revision	12 (29 Feb 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Form MSpeed, 13:Position Macros, 14:Intensity Mechanical, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown

Manufacturer	High End Systems
EOS Name	Studio_Command_700
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Form MSpeed, 13:Position Macros, 14:Intensity Mechanical
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Ch 10 - When a lamp boost function is used, the shutter must be opened or closed, or channel 14 must be moved outside before a lamp boost can be used again.
Known Issues	Ch 10 - User manual does not state which end of strobe ranges is fast and which is slow. Ch 10 - This channel had the same DMX spec as Studio Command 1200, but rev 4.2 of the joint user manual changed this channel of the Command 1200 but did not change the 700. This may just be a typo so if this personality does not work correctly try the personality for the 1200 instead. Ch 10, 14 - These two channels are fairly complex and interrelated. May not be absolutely correct for strobe mode and dim mode.

Manufacturer	High End Systems
EOS Name	Studio_Command_H
Revision	12 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Zoom, 10:Shutter Strobe, 11:Int&Form MSpeed, 12:Position Macros, 13:Fixture Global Reset, V:Strobe Mode

Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has lamp relay so lamp will not light if fixture does not have power or DMX data.
Known Issues	Ch 10 - User manual does not state which end of strobe ranges is fast and which is slow.

Manufacturer	High End Systems
EOS Name	Studio_Spot_250
Revision	26 (22 Aug 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Iris, 14:Shutter Strobe, 15:Intens, 16:Global MSpeed, 17:Macros, 18:Lamp Control, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown

Manufacturer	High End Systems
EOS Name	Studio_Spot_575
Revision	27 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Color Wheel Mode 2, 8:Color Select 2, 9:Gobo Wheel Mode, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Gobo Wheel Mode 2, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Diffusion, 18:Edge, 19:Iris, 20:Shutter Strobe, 21:Intens, 22:Global MSpeed, 23:Position Macros, 24:Lamp Control, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Lamp On, Lamp Off, Fixture Shutdown
Known Issues	Ch 24 DMX 60-68 - Believe this range is Fixture wakeup

Manufacturer	High End Systems
--------------	------------------

EOS Name	Studio_Spot_575_CMY
Revision	29 (24 Jul 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix MSpeed, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Wheel Mode, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Gobo Wheel Mode 2, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Diffusion, 18:Edge, 19:Iris, 20:Shutter Strobe, 21:Intens, 22:Global MSpeed, 23:Position Macros, 24:Lamp Control, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Lamp On, Lamp Off, Fixture Shutdown
Known Issues	Ch 24 DMX 60-68 - Believe this range is Fixture wakeup See www.lightnetwork.com/?msg=5813.3 for explanation of color mixing system

Manufacturer	High End Systems
EOS Name	Studio_Spot_575_CMY_Zoom
Revision	27 (24 Jul 2012)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix MSpeed, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Wheel Mode, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Gobo Wheel Mode 2, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Zoom, 18:Edge, 19:Iris, 20:Shutter Strobe, 21:Intens, 22:Global MSpeed, 23:Position Macros, 24:Lamp Control, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Lamp On, Lamp Off, Fixture Shutdown
Known Issues	Ch 24 DMX 60-68 - Believe this range is Fixture wakeup See www.lightnetwork.com/?msg=5813.3 for explanation of color mixing system

Manufacturer	High End Systems
EOS Name	Studio_Spot_575_Zoom

Revision	26 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Color Wheel Mode 2, 8:Color Select 2, 9:Gobo Wheel Mode, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Gobo Wheel Mode 2, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Zoom, 18:Edge, 19:Iris, 20:Shutter Strobe, 21:Intens, 22:Global MSpeed, 23:Position Macros, 24:Lamp Control, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Lamp On, Lamp Off, Fixture Shutdown
Known Issues	Ch 24 DMX 60-68 - Believe this range is Fixture wakeup

Manufacturer	High End Systems
EOS Name	StudioPix_Pixel_Mapping
Revision	8 (08 Nov 2012)
RDM	Man: 4c52 Model: 1d00 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 192]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red,

	164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Pixel Map for this personality

Manufacturer	High End Systems
EOS Name	StudioPix_RGB_Reduced
Revision	7 (29 Feb 2012)
RDM	Man: 4c52 Model: 1d00 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Red, 11:Green, 12:Blue, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Reduced for this personality

Manufacturer	High End Systems
EOS Name	StudioPix_Image
Carallon Name	StudioPix Standard and Extended mode Image Control channels
Revision	10 (06 Nov 2012)
RDM	Man: 4c52 Model: 1d00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1:Library, 2:File, 3:In Point, 4:Play Mode, 5:Playback Speed, 6:Scale, 7:Z Rotate, 8:X Position 1, 9:Y Position 1, 10:Color Effect, 11&12:Red, 13&14:Green, 15&16:Blue, 17:Transparency, 18:Background Color, 19:Transition Type, 20:Transition Speed, 21:Fx1 Select, 22:Fx Para 1, 23:Fx Para 2, V:Rotate Mode Z
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Standard or Enhanced Patch two of these personalities immediately after the

	Motion and Global channels personality for the fixture, with no gaps between personalities
Known Issues	Ch 20 DMX 0-127 - The user manual incorrectly describes this range as normal - slow but is actually slow - normal

Manufacturer	High End Systems
EOS Name	StudioPix_Motion_and_Global
Carallon Name	StudioPix Standard and Extended mode Motion and Global channels
Revision	8 (29 Feb 2012)
RDM	Man: 4c52 Model: 1d00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Outrig Mode, 8:Shutter Strobe, 9:Intens, 10:Color Effect, 11&12:Red, 13&14:Green, 15&16:Blue, 17:Scale, 18:Z Rotate, 19:Dampening, 20:Transition Type, 21:Transition, 22:Fx1 Select, 23:Fx Para 1, 24:Fx Para 2, V:Strobe Mode, V:Rotate Mode Z
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Standard or Enhanced Patch one of these personalities at the start address of the fixture

Manufacturer	High End Systems
EOS Name	StudioPix_Ext_Pixel
Carallon Name	StudioPix Extended mode Pixel channels
Revision	9 (08 Nov 2012)
RDM	Man: 4c52 Model: 1d00 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 183]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red,

	62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue
User Notes	Fixture has pan and tilt locks Set menu option Protocol Mode to Enhanced for this personality Patch one of these personalities immediately after the second Image Control channels personality for the fixture, with no gaps between personalities

Manufacturer	High End Systems
EOS Name	TechnoArc
Revision	0 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Wheel Mode, 10:Color Select, 11:Zoom Bypass, 12&13:Zoom, 14:Iris, 15:Strobe Mode, 16:Shutter Strobe, 17:Intens, 18:Global MSpeed, 19:Lamp Control, 20:Intensity Mode 2, 21:Indigo
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Iris Reset, Zoom Reset, Audio Mode
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	User manual not available when writing this personality

Manufacturer	High End Systems
EOS Name	Technobeam_Full
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Global MSpeed, 17:Macros, 18:Lamp Control, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TB F for this personality.

Manufacturer	High End Systems
EOS Name	Technobeam_Iris
Revision	23 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9:Gobo Index/Speed, 10:Iris, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Global MSpeed, 17:Macros, 18:Lamp Control, V:Iris Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TB I for this personality. Ch 7 - When gobo wheel in Random mode, Ch 8 does not do anything, but any change in level will trigger a change of gobo.
Known Issues	Ch 7 - When open gobo selected on ch 8, gobo mode index and rotate should go to gobo mode none. Ch 16 - When Macros running ch 16 is macro speed (slow - fast). Ch 17 - When fixture tested, the macros did not appear to do much.

Manufacturer	High End Systems
EOS Name	Technobeam_Reduced
Revision	0 (03 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Pan, 2:Tilt, 3:Color Wheel Mode, 4:Color Select, 5:Gobo Wheel Mode, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Global MSpeed, 14:Lamp Control, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TB R for this personality.

Manufacturer	High End Systems
EOS Name	Technopro
Revision	0 (04 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Wheel Mode, 2:Color Select, 3:Color Wheel Mode 2, 4:Color Select 2, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Edge, 8:Shutter Strobe, 9:Intens, 10:Global MSpeed, 11:Macros, 12:Lamp Control, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TPRO for this personality.

Manufacturer	High End Systems
EOS Name	Technoray_Full
Revision	0 (04 Jan 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Wheel Mode, 2:Color Select, 3:Gobo Wheel Mode, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Global MSpeed, 13:Macros, 14:Lamp Control, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TR F for this personality.

Manufacturer	High End Systems
--------------	------------------

EOS Name	Technoray_Reduced
Revision	0 (04 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Wheel Mode, 2:Color Select, 3:Gobo Wheel Mode, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Global MSpeed, 12:Lamp Control, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown
User Notes	Set menu option TYPE to TR R for this personality.

Manufacturer	High End Systems
EOS Name	Technospot
Revision	4 (04 Oct 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Mix Mode, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Wheel Mode, 10:Color Select, 11:Gobo Wheel Mode, 12:Gobo Select, 13:Gobo Mode, 14&15:Gobo Index/Speed, 16:Gobo Wheel Mode 2, 17:Gobo Select 2, 18:Gobo Mode 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Animation Select, 24:Animation Index/Speed, 25:Diffusion, 26&27:Edge, 28&29:Zoom, 30:Iris, 31:Strobe Mode, 32:Shutter Strobe, 33:Intens, 34:Global MSpeed, 35:Lamp Control, 36:Intensity Mode 2, 37:Indigo, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset, Audio Mode
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	User manual not available when writing this personality

Manufacturer	High End Systems
EOS Name	Trackspot_2_Reduced
Revision	22 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Pan, 8:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX/Set to CH8 for this personality

Manufacturer	High End Systems
EOS Name	Trackspot_2_S
Carallon Name	Trackspot 2 Standard
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Pan, 8:Tilt, 9:Intens 2, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX/Set to CH9 for this personality

Manufacturer	High End Systems
EOS Name	trackspot_Bolt_Reduced
Revision	4 (03 Oct 2012)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9:Gobo Wheel Mode 2, 10:Gobo Select 2, 11:Gobo Mode 2, 12&13:Gobo Index/Speed 2, 14:Edge, 15:Iris, 16:Shutter Strobe, 17:Intens, 18:Global MSpeed, 19:Position Macros, 20:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Shutdown
User Notes	Select Mode Rcd for this personality.
Known Issues	User manual not available when writing personality

Manufacturer	High End Systems
--------------	------------------

EOS Name	trackspot_Bolt_S
Carallon Name	trackspot Bolt Standard
Revision	4 (03 Oct 2012)
Details	[DMX Tested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Wheel Mode, 6:Color Select, 7:Gobo Wheel Mode, 8:Gobo Select, 9:Gobo Wheel Mode 2, 10:Gobo Select 2, 11:Gobo Mode 2, 12&13:Gobo Index/Speed 2, 14:Edge, 15:Iris, 16:Shutter Strobe, 17&18:Intens, 19:Global MSpeed, 20:Position Macros, 21:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Display 0, Fixture Display 100, Fixture Global Reset, Fixture Shutdown
User Notes	Select Mode Std for this personality.
Known Issues	User manual not available when writing personality

Manufacturer	High End Systems
EOS Name	Trackspot_Hi_Resolution
Revision	21 (25 Jun 2013)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Intens, 7:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
User Notes	To select Hi resolution mode, set DIP switch 3 to On. DMX Start address interval is 7. Start addresses go from 1, 7, etc up to 246 then 257, 264 etc up to 502. Channels 253-256 cannot be used. Gobo 8 slot is for user chosen gobo.
Known Issues	Ch 5 - Many problems with this channel - The DMX value a feature will start or stop varies depending on whether DMX is being increased or decreased (hysteresis). Fixture behaviour is unpredictable in the No Feature zones between features. Use DMX values near these zones with caution.

Manufacturer	High End Systems
EOS Name	X_Spot_Xtreme_CM/FR_IR_S
Carallon Name	X Spot Xtreme CM/FR-IR Standard
Revision	11 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Intensity Mechanical, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Edge Mode, 10:Edge, 11:Zoom, 12:Global MSpeed, 13:Position Macros, 14:Lamp Control, 15:Color Wheel Mode, 16:Color Select, 17:Color Mix Mode, 18:Cyan, 19:Magenta, 20:Yellow, 21:CTO, 22:CTB, 23:Gobo Wheel Mode, 24:Gobo Select, 25:Gobo Mode, 26&27:Gobo Index/Speed, 28:Frame In 1, 29:Frame Angle 1, 30:Frame In 3, 31:Frame Angle 3, 32:Frame In 4, 33:Frame Angle 4, 34:Frame In 2, 35:Frame Angle 2, 36:Frame Assembly, 37:Iris, V:Diffusion Mode, V:Iris Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, CTB Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Frame Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset
User Notes	Personality for fixture fitted with Color Mixing module (CM) in slot 1, a dual Rotating Gobo module (RG) in slot 2 and a rotating gobo and iris module (IR) in slot 3. Set menu option Protocol Mode to STANDARD for this personality There is no Reduced mode for this fixture. Do not know what happens if select Reduced mode. Ch 11 - Fixture version also available with zoom angle of 15-30 degrees
Known Issues	Ch 6 - User manual does not state which end of ranges are slow or fast for strobe features Ch 8 DMX 168-247 - User manual does not state which end of ranges are slow or fast for several diffusion strobe features Ch 28-36 - Do not know if it is possible to reset the framing shutter assembly. Ch 37 - User manual does not state which end of ranges are slow or fast for iris strobe features

Manufacturer	High End Systems
EOS Name	X_Spot_Xtreme_CM/RG/IR_Reduced
Revision	32 (24 Jul 2012)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Intensity Mechanical, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Edge, 10:Zoom, 11:Lamp Control, 12:Color Wheel Mode, 13:Color Select, 14:Cyan, 15:Magenta, 16:Yellow, 17:CTO, 18:CTB, 19:Gobo Wheel Mode, 20:Gobo Select, 21:Gobo Index/Speed, 22:Beam Fx Wheel Mode, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Gobo Wheel Mode 2, 26:Gobo Select 2, 27:Gobo Index/Speed 2, 28:Iris, V:Diffusion Mode, V:Iris Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown,

	Position Reset, CTB Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset
User Notes	Personality for fixture fitted with Color Mixing module (CM) in slot 1, a dual Rotating Gobo module (RG) in slot 2 and a rotating gobo and iris module (IR) in slot 3. When a Gobo is in Index mode and its gobo wheel rotates, the gobos on that wheel will also rotate.
Known Issues	Many deviations from manual. Personality does not have an MSpeed channel. Some moves took a long time, others were immediate. Could not work out how to determine when. When select random mode on gobo or effects wheels it carries on in current mode until DMX of the speed channel changes. Ch 5 - No dimmer or strobe mode defined in user manual for DMX 160 - 223. Ch 6 - when ch 5 is 64-95, lightning ends on white. Ch 8 - Does not strobe between 0 and 100 percent diffusion but between approximately 80 and 100 percent. Ch 11 DMX 10-19 - User manual states this disables MSpeed, but MSpeed is not used in this mode. Believe does nothing.

Manufacturer	High End Systems
EOS Name	X_Spot_Xtreme_CM/RG/IR_S
Carallon Name	X Spot Xtreme CM/RG/IR Standard
Revision	18 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Intensity Mechanical, 6:Shutter Strobe, 7:Intens, 8:Diffusion, 9:Edge Mode, 10:Edge, 11:Zoom, 12:Global MSpeed, 13:Position Macros, 14:Lamp Control, 15:Color Wheel Mode, 16:Color Select, 17:Color Mix Mode, 18:Cyan, 19:Magenta, 20:Yellow, 21:CTO, 22:CTB, 23:Gobo Wheel Mode, 24:Gobo Select, 25:Gobo Mode, 26&27:Gobo Index/Speed, 28:Beam Fx Wheel Mode, 29:Beam Fx Select, 30:Beam Fx Mode, 31&32:Beam Fx Index/Speed, 33:Gobo Wheel Mode 2, 34:Gobo Select 2, 35:Gobo Mode 2, 36&37:Gobo Index/Speed 2, 38:Iris, V:Diffusion Mode, V:Iris Mode
Lamp Controls	Fixture Display 0, Fixture Display 50, Fixture Display 100, Fixture Global Reset, Fixture Wakeup, Lamp On, Lamp Off, Fixture Shutdown, Position Reset, CTB Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset
User Notes	Personality for fixture fitted with Color Mixing module (CM) in slot 1, a dual Rotating Gobo module (RG) in slot 2 and a rotating gobo and iris

	module (IR) in slot 3. Set menu option Protocol Mode to STANDARD for this personality Ch 11 - Fixture version also available with zoom angle of 15-30 degrees
Known Issues	Ch 6 - User manual does not state which end of ranges are slow or fast for strobe features Ch 8 DMX 168-247 - User manual does not state which end of ranges are slow or fast for several diffusion strobe features Ch 38 - User manual does not state which end of ranges are slow or fast for iris strobe features

Manufacturer	Howard Eaton Lighting
EOS Name	Labpack
Revision	4 (29 Feb 2012)
RDM	Man: 4845 Model: 1 Pers: ffffffff
Details	[DMX Tested] [RDM Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
Known Issues	The Labpack is an RDM test box consisting of 6 identical, independent fixtures in one enclosure. This personality is for just one of those fixtures Each fixture has its own UID, start address, etc, and consists of one each of red, green, blue and white LEDs, together with an amber LED in the centre of the four to indicate RDM status

Manufacturer	Howard Eaton Lighting
EOS Name	Labpack_Mk2
Revision	0 (12 Aug 2012)
RDM	Man: 4845 Model: 102 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
Known Issues	The Labpack is an RDM test box consisting of 6 identical, independent fixtures in one enclosure. This personality is for just one of those fixtures Each fixture has its own UID, start address, etc, and consists of one each of red, green, blue and white LEDs, together with an amber LED in the centre of the four to indicate RDM status

Manufacturer	HQ Power
--------------	----------

EOS Name	Aeron_575S_16B
Carallon Name	Aeron 575S 16 bit
Revision	5 (07 Aug 2013)
Alternate Name	VDP575MHS20FL
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Intens, 4:Color Select, 5:Lamp Control, 6:Color Select 2, 7:Gobo Select, 8:Position MSpeed, 9&19:Pan, 10&20:Tilt, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Iris 2, 15:Zoom, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Iris Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 16 for this personality

Manufacturer	HQ Power
EOS Name	Aeron_575S_8B
Carallon Name	Aeron 575S 8 bit
Revision	5 (07 Aug 2013)
Alternate Name	VDP575MHS20FL
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Intens, 14:Shutter Strobe, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 8 for this personality

Manufacturer	HQ Power
EOS Name	VDP250_MH6/2
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Wheel Shake, 6:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode,

	V:Gobo Wheel Shake Mode
Known Issues	Ch 5 - User manual refers to Color Wheel Strobe in this channel, but color wheel does not have a blackout position so have used Color Wheel Shake instead. Ch 5 - DMX 16 to 195 - User manual does not state if these ranges are fast to slow or slow to fast

Manufacturer	HQ Power
EOS Name	VDPL110CC
Revision	0 (19 Mar 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens

Manufacturer	HQ Power
EOS Name	VDPLB3D
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Audio Sensitivity, 6:Color Mix
User Notes	Set DIP switches 10,11,12 to off for this personality

Manufacturer	HQ Power
EOS Name	VDPLB5D
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Audio Sensitivity, 6:Color Mix
User Notes	Set DIP switches 10,11,12 to off for this personality

Manufacturer	HQ Power
EOS Name	VDPLPS36x3
Revision	1 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Effect Macros, 5:Shutter Strobe, 6:Color Mix
User Notes	Set DIP switch 10 to Off for DMX control of the fixture
Known Issues	Conditionality between channels 1,2,3 and channel 6 too complex to express

Manufacturer	HQ Power
EOS Name	VDPLW_2300_1_block_3ch
Carallon Name	VDPLW 2300 1 block 3 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 1 Block for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_1_block_6ch
Carallon Name	VDPLW 2300 1 block 6 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Effect Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Effect Macros 4, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Effect Macros 5, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Effect Macros 6, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Effect Macros 7, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Effect Macros 8, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 1 Group for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_2_block_3ch
Carallon Name	VDPLW 2300 2 block 3 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 2 Block for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_2_block_6ch
Carallon Name	VDPLW 2300 2 block 6 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Effect Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Effect Macros 4, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 2 Group for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_4_block_3ch
Carallon Name	VDPLW 2300 4 block 3 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 4 Block for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_4_block_6ch
Carallon Name	VDPLW 2300 4 block 6 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 4 Group for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_8_block_3ch
Carallon Name	VDPLW 2300 8 block 3 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3 Channel for this personality Set menu option 8 Block for this personality

Manufacturer	HQ Power
EOS Name	VDPLW_2300_8_block_6ch
Carallon Name	VDPLW 2300 8 block 6 channel
Revision	0 (29 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, V:Strobe Mode
User Notes	Set menu option 6 Channel for this personality Set menu option 8 Group for this personality

Manufacturer	HTL
EOS Name	_3W_Par64

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate
Known Issues	User manual does not say how to set fixture to DMX mode DMX spec in user manual is different to DMX spec on manufacturer's website, use personality with caution User manual says fixture has 4 DMX modes but only gives DMX spec for one.

Manufacturer	HTL
EOS Name	_575L_16B
Carallon Name	_575L 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Intens, 5&11:Pan, 6&12:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Iris
Known Issues	DMX spec in user manual is lacking in any detail, use personality with extreme caution

Manufacturer	HTL
EOS Name	_575L_8B
Carallon Name	_575L 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Intens, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Iris
Known Issues	DMX spec in user manual is lacking in any detail, use personality with extreme caution

Manufacturer	HTL
EOS Name	Mega_Panel
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Color Mix Macro Rate
----------	---

Manufacturer	HTL
EOS Name	RGBW1_Digital_Parlight_A512
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix Macro Rate, 8:Color Mix, V:Strobe Mode
User Notes	Set menu option A001 to A512 for this personality

Manufacturer	HTL
EOS Name	RGBW1_Digital_Parlight_d512
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option d001 to d512 for this personality

Manufacturer	Hungaroflash
EOS Name	Quasar_Continuous
Carallon Name	Quasar Continuous mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode
User Notes	Ch 1 - Set DIP switch 11 to on for this channel to work correctly Ch 1 DMX 201 - Max strobe rate is 40% of mains frequency (mains 50Hz gives max strobe rate 20Hz, mains 60Hz gives max strobe rate 24Hz) Ch 1 DMX 230-255 - Continuous strobe rate is twice mains frequency (mains 50Hz gives continuous rate 100Hz, mains 60Hz gives continuous rate 120Hz)
Known Issues	Ch 1 DMX 0-26 - User manual not clear that this range is shutter closed

Manufacturer	Hungaroflash
EOS Name	Quasar_Normal
Carallon Name	Quasar Normal mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode
User Notes	Ch 1 - Set DIP switch 11 to off for this channel to work correctly Ch 1 DMX 201 - Max strobe rate is 40% of mains frequency (mains 50Hz gives max strobe rate 20Hz, mains 60Hz gives max strobe rate 24Hz)
Known Issues	Ch 1 DMX 0-26 - User manual not clear that this range is shutter closed

Manufacturer	Hungaroflash
EOS Name	T_Light
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe

Manufacturer	i-Pix
EOS Name	BB_4_M1
Carallon Name	BB 4 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu to Mode 1 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_4_M10
Carallon Name	BB 4 Mode 10
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]

Channels	1&2:Intens 1, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, 10&11:Intens 2, 12:Shutter Strobe 2, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Intens 3, 21:Shutter Strobe 3, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:Intens 4, 30:Shutter Strobe 4, 31&32:Red, 33&34:Green, 35&36:Blue, V:Intens, V:Strobe Mode
User Notes	Set menu to Mode 10 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_4_M2
Carallon Name	BB 4 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu to Mode 2 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_4_M3
Carallon Name	BB 4 Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set menu to Mode 3 for this personality using the bottom left hand switch
Known Issues	Ch 2 DMX 51-60 - Should this range actually be 41-60? All other ranges have an interval of 20.

Manufacturer	i-Pix
EOS Name	BB_4_M4
Carallon Name	BB 4 Mode 4
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Intens, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, V:Strobe Mode
User Notes	Set menu to Mode 4 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_4_M5
Carallon Name	BB 4 Mode 5
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu to Mode 5 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_4_M6
Carallon Name	BB 4 Mode 6
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue
User Notes	Set menu to Mode 6 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_4_M7
Carallon Name	BB 4 Mode 7
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, V:Strobe Mode
User Notes	Set menu to Mode 7 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_4_M8
Carallon Name	BB 4 Mode 8
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Intens, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:Red, 24&25:Green, 26&27:Blue, V:Strobe Mode
User Notes	Set menu to Mode 8 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_4_M9
Carallon Name	BB 4 Mode 9
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Intens 2, 7:Shutter Strobe 2, 8:Red, 9:Green, 10:Blue, 11:Intens 3, 12:Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Shutter Strobe 4, 18:Red, 19:Green, 20:Blue, V:Intens, V:Strobe Mode
User Notes	Set menu to Mode 9 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_7_M1
Carallon Name	BB 7 Mode 1
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu to Mode 1 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_7_M10
Carallon Name	BB 7 Mode 10
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 63]
Channels	1&2:Intens 1, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, 10&11:Intens 2, 12:Shutter Strobe 2, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Intens 3, 21:Shutter Strobe 3, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:Intens 4, 30:Shutter Strobe 4, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Intens 5, 39:Shutter Strobe 5, 40&41:Red, 42&43:Green, 44&45:Blue, 46&47:Intens 6, 48:Shutter Strobe 6, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Intens 7, 57:Shutter Strobe 7, 58&59:Red, 60&61:Green, 62&63:Blue, V:Intens, V:Strobe Mode
User Notes	Set menu to Mode 10 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_7_M2
Carallon Name	BB 7 Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu to Mode 2 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_7_M3

Carallon Name	BB 7 Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set menu to Mode 3 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_7_M4
Carallon Name	BB 7 Mode 4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Intens, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, V:Strobe Mode
User Notes	Set menu to Mode 4 for this personality using the bottom left hand switch

Manufacturer	i-Pix
EOS Name	BB_7_M5
Carallon Name	BB 7 Mode 5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue
User Notes	Set menu to Mode 5 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_7_M6
Carallon Name	BB 7 Mode 6
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue
User Notes	Set menu to Mode 6 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_7_M7
Carallon Name	BB 7 Mode 7
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, V:Strobe Mode
User Notes	Set menu to Mode 7 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	BB_7_M8
Carallon Name	BB 7 Mode 8
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1&2:Intens, 3:Shutter Strobe, 4&5:Red, 6&7:Green, 8&9:Blue, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:Red, 30&31:Green, 32&33:Blue, 34&35:Red, 36&37:Green, 38&39:Blue, 40&41:Red, 42&43:Green, 44&45:Blue, V:Strobe Mode
User Notes	Set menu to Mode 8 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
--------------	-------

EOS Name	BB_7_M9
Carallon Name	BB 7 Mode 9
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens 1, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Intens 2, 7:Shutter Strobe 2, 8:Red, 9:Green, 10:Blue, 11:Intens 3, 12:Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Shutter Strobe 4, 18:Red, 19:Green, 20:Blue, 21:Intens 5, 22:Shutter Strobe 5, 23:Red, 24:Green, 25:Blue, 26:Intens 6, 27:Shutter Strobe 6, 28:Red, 29:Green, 30:Blue, 31:Intens 7, 32:Shutter Strobe 7, 33:Red, 34:Green, 35:Blue, V:Intens, V:Strobe Mode
User Notes	Set menu to Mode 9 for this personality using the bottom left hand switch Top left switch reverses order of pixels

Manufacturer	i-Pix
EOS Name	Satellite_3_ch
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3CH for this personality

Manufacturer	i-Pix
EOS Name	Satellite_5_ch
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set menu option MODE to 5CH for this personality
Known Issues	Ch 2 - When tested fixture found DMX range 220-255 was actually two ranges, DMX 221-240 and 241-255, and that all DMX ranges were out by 1

Manufacturer	i-Pix
EOS Name	Satellite_6_ch

Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:PWM Frequency, V:Strobe Mode
User Notes	Set menu option MODE to 6CH for this personality
Known Issues	Ch 2 - When tested fixture found DMX range 220-255 was actually two ranges, DMX 221-240 and 241-255, and that all DMX ranges were out by 1 Ch 6 - Unable to test this channel as its effect is not visible

Manufacturer	Idealight Industrial
EOS Name	HT_LM_180SW_14ch
Carallon Name	HT-LM-180SW 14 Channel
Revision	1 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
User Notes	Set menu option DMX Mode to 14Ch for this personality

Manufacturer	Idealight Industrial
EOS Name	HT_LM_180SW_18ch
Carallon Name	HT-LM-180SW 18 Channel
Revision	1 (07 Feb 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 2, 18:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
User Notes	Set menu option DMX Mode to 18Ch for this personality

Manufacturer	Idealight Industrial
EOS Name	HT_LM_180SW_32ch
Carallon Name	HT-LM-180SW 32 Channel
Revision	2 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Intens 1, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Iris, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Red, 17:Green, 18:Blue, 19:Shutter Strobe 2, 20:Intens 2, 21:Intens 3, 22:Intens 4, 23:Intens 5, 24:Intens 6, 25:Intens 7, 26:Intens 8, 27:Intens 9, 28:Intens 10, 29:Intens 11, 30:Intens 12, 31:Intens 13, 32:Macros, V:Intens, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode
User Notes	Set menu option DMX Mode to 32Ch for this personality

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M1
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 1
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option DMX to Mode 1 for this personality

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M2
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 2
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option DMX to Mode 2 for this personality

Manufacturer	Ignition
--------------	----------

EOS Name	Studio_ParPlat_18x4_M3
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 3
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX to Mode 3 for this personality

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M4
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 4
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX to Mode 4 for this personality

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M5
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 5
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option DMX to Mode 5 for this personality

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M6
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 6
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode

User Notes	Set menu option DMX to Mode 6 for this personality
------------	--

Manufacturer	Ignition
EOS Name	Studio_ParPlat_18x4_M7
Carallon Name	Studio Par Platinum 18x4 Watt RGB+WW Mode 7
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens 1, 7:Color Mix, 8:Intens 2, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX to Mode 7 for this personality

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M1
Carallon Name	Studio Par Platinum Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option DMX to Mode 1 for this personality
Known Issues	Ch 1 DMX User manual does not give DMX ranges for this channel. Use with caution

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M2
Carallon Name	Studio Par Platinum Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option DMX to Mode 2 for this personality
Known Issues	Ch 1 - User manual does not give DMX ranges for this channel. Use with caution Ch 1 - Do not know if this is the correct default value for this channel

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M3
Carallon Name	Studio Par Platinum Mode 3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX to Mode 3 for this personality

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M4
Carallon Name	Studio Par Platinum Mode 4
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Set menu option DMX to Mode 4 for this personality

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M5
Carallon Name	Studio Par Platinum Mode 5
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Color Mix, V:Strobe Mode
User Notes	Set menu option DMX to Mode 5 for this personality

Manufacturer	Ignition
EOS Name	Studio_Par_Platinum_M6
Carallon Name	Studio Par Platinum Mode 6
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens, V:Strobe Mode
User Notes	Set menu option DMX to Mode 6 for this personality
Known Issues	Ch 4 - User manual does not give DMX ranges for this channel. Use with caution Ch 6 DMX 192-255 - User manual does not say what these ranges do

Manufacturer	iLED
EOS Name	ColorLED_90_Zoom_Adv
Carallon Name	ColorLED 90 Zoom Advanced
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Dimmer Curve, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	iLED
EOS Name	ColorLED_90_Zoom_Basic
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Zoom, 11:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to BASIC for this personality Ch 11 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 11 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Arc_1
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Arc 1 for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Arc_1+D
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Arc 1+D for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Arc_3
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Arc 3 for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Arc_3+D
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Arc 3+D for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Arc_3+S
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Arc 3+S for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Block_1
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Block 1 for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Block_2
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Block 2 for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_HSV
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run to DMX for this personality Set menu option Person to HSV for this personality

Manufacturer	iLED
EOS Name	CycLED_144_RGBWA_Tour
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 100, Fans Auto
User Notes	Set menu option Run to DMX for this personality Set menu option Person to Tour for this personality

Manufacturer	iLED
EOS Name	LEDSpot_4000_Adv
Carallon Name	LEDSpot 4000 Advanced
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Iris, 13:Edge, 14:Zoom, 15:Intens, 16:Shutter Strobe, 17:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Sound 1, Sound 2, Fixture Global Reset
Known Issues	User manual not available when writing this personality

Manufacturer	iLED
EOS Name	LEDSpot_4000_Basic
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11:Zoom, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Sound 1, Sound 2, Fixture Global Reset
Known Issues	User manual not available when writing this personality

Manufacturer	iLED
EOS Name	MP_17277_3ch
Carallon Name	MP 17277 3 channel
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	iLED
EOS Name	MP_17277_4ch
Carallon Name	MP 17277 4 channel
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

Manufacturer	iLED
EOS Name	MP_17277_7ch
Carallon Name	MP 17277 7 channel
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7:Color Mix 2, V:Strobe Mode

Manufacturer	iLED
EOS Name	StageWash_54_Adv
Carallon Name	StageWash 54 Advanced
Revision	6 (29 Feb 2012)
Alternate Name	IL-05182
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Intensity MSpeed, 14:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has On/Off switch Set Menu option Channels to ADVANCED for this personality Ch 14 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 14 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	iLED
EOS Name	StageWash_54_Basic
Revision	6 (29 Feb 2012)
Alternate Name	IL-05182
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has On/Off switch Set Menu option Channels to BASIC for this personality Ch 10 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 10 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Illumivision
EOS Name	Borderline_RGB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Green
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Cool_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	In_ground_Mini_Warm_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
--------------	--------------

EOS Name	Light_Wave_Bar_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_Green
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_Cool_White

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Bar_Warm_White
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Green
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Cool_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_LX_Warm_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Warm White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Green
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red

Known Issues	No user manual available when writing this personality
--------------	--

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Cool_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Light_Wave_Mini_Warm_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
Known Issues	No user manual available when writing this personality

Manufacturer	Illumivision
EOS Name	Smartcove_16_cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green,

	24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	User manual not available when writing personality

Manufacturer	Illumivision
EOS Name	Smartcove_1_cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Illumivision
EOS Name	Smartcove_2_cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	User manual not available when writing personality

Manufacturer	Illumivision
EOS Name	Smartcove_4_cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	User manual not available when writing personality

Manufacturer	Illumivision
EOS Name	Smartcove_8_cell

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	User manual not available when writing personality

Manufacturer	Insight Lighting
EOS Name	Treo_TC_1ft_RGB
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_1ft_White
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_2ft_RGB_3ch
Carallon Name	Treo TC 2ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_2ft_RGB_6ch
Carallon Name	Treo TC 2ft RGB 6 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_2ft_White_1ch
Carallon Name	Treo TC 2ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_2ft_White_2ch
Carallon Name	Treo TC 2ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_3ft_RGB_3ch
Carallon Name	Treo TC 3ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_3ft_RGB_9ch
Carallon Name	Treo TC 3ft RGB 9 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_3ft_White_1ch
Carallon Name	Treo TC 3ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_3ft_White_3ch
Carallon Name	Treo TC 3ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_RGB_12ch
Carallon Name	Treo TC 4ft RGB 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_RGB_3ch
Carallon Name	Treo TC 4ft RGB 3 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_RGB_6ch
Carallon Name	Treo TC 4ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_White_1ch
Carallon Name	Treo TC 4ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_White_2ch
Carallon Name	Treo TC 4ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_4ft_White_4ch
Carallon Name	Treo TC 4ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TC_5ft_RGB_15ch
Carallon Name	Treo TC 5ft RGB 15 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_5ft_RGB_3ch
Carallon Name	Treo TC 5ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_5ft_White_1ch
Carallon Name	Treo TC 5ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_5ft_White_5ch
Carallon Name	Treo TC 5ft White 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_RGB_18ch
Carallon Name	Treo TC 6ft RGB 18 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_RGB_3ch
Carallon Name	Treo TC 6ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_RGB_6ch
Carallon Name	Treo TC 6ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_RGB_9ch
Carallon Name	Treo TC 6ft RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_White_1ch
Carallon Name	Treo TC 6ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_White_2ch
Carallon Name	Treo TC 6ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_White_3ch
Carallon Name	Treo TC 6ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_6ft_White_6ch
Carallon Name	Treo TC 6ft White 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6,

	V:Intens
--	----------

Manufacturer	Insight Lighting
EOS Name	Treo_TC_7ft_RGB_21ch
Carallon Name	Treo TC 7ft RGB 21 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_7ft_RGB_3ch
Carallon Name	Treo TC 7ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_7ft_White_1ch
Carallon Name	Treo TC 7ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_7ft_White_7ch
Carallon Name	Treo TC 7ft White 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, V:Intens
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_RGB_12ch
Carallon Name	Treo TC 8ft RGB 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_RGB_24ch
Carallon Name	Treo TC 8ft RGB 24 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_RGB_3ch
Carallon Name	Treo TC 8ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_RGB_6ch

Carallon Name	Treo TC 8ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_White_1ch
Carallon Name	Treo TC 8ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_White_2ch
Carallon Name	Treo TC 8ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_White_4ch
Carallon Name	Treo TC 8ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TC_8ft_White_8ch
Carallon Name	Treo TC 8ft White 8 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_1ft_RGB
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_1ft_White
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_2ft_RGB_3ch
Carallon Name	Treo TCL 2ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_2ft_RGB_6ch
Carallon Name	Treo TCL 2ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_2ft_White_1ch
Carallon Name	Treo TCL 2ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_2ft_White_2ch
Carallon Name	Treo TCL 2ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_3ft_RGB_3ch
Carallon Name	Treo TCL 3ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_3ft_RGB_9ch
Carallon Name	Treo TCL 3ft RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_3ft_White_1ch
Carallon Name	Treo TCL 3ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_3ft_White_3ch
Carallon Name	Treo TCL 3ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_RGB_12ch
Carallon Name	Treo TCL 4ft RGB 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_RGB_3ch
Carallon Name	Treo TCL 4ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_RGB_6ch
Carallon Name	Treo TCL 4ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_White_1ch
Carallon Name	Treo TCL 4ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_White_2ch
Carallon Name	Treo TCL 4ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_4ft_White_4ch
Carallon Name	Treo TCL 4ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Insight Lighting
--------------	------------------

EOS Name	Treo_TCL_5ft_RGB_15ch
Carallon Name	Treo TCL 5ft RGB 15 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_5ft_RGB_3ch
Carallon Name	Treo TCL 5ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_5ft_White_1ch
Carallon Name	Treo TCL 5ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_5ft_White_5ch
Carallon Name	Treo TCL 5ft White 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens

Manufacturer	Insight Lighting
--------------	------------------

EOS Name	Treo_TCL_6ft_RGB_18ch
Carallon Name	Treo TCL 6ft RGB 18 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_RGB_3ch
Carallon Name	Treo TCL 6ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_RGB_6ch
Carallon Name	Treo TCL 6ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_RGB_9ch
Carallon Name	Treo TCL 6ft RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Insight Lighting
--------------	------------------

EOS Name	Treo_TCL_6ft_White_1ch
Carallon Name	Treo TCL 6ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_White_2ch
Carallon Name	Treo TCL 6ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_White_3ch
Carallon Name	Treo TCL 6ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_6ft_White_6ch
Carallon Name	Treo TCL 6ft White 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	Insight Lighting
--------------	------------------

EOS Name	Treo_TCL_7ft_RGB_21ch
Carallon Name	Treo TCL 7ft RGB 21 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_7ft_RGB_3ch
Carallon Name	Treo TCL 7ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_7ft_White_1ch
Carallon Name	Treo TCL 7ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_7ft_White_7ch
Carallon Name	Treo TCL 7ft White 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_RGB_12ch
Carallon Name	Treo TCL 8ft RGB 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_RGB_24ch
Carallon Name	Treo TCL 8ft RGB 24 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_RGB_3ch
Carallon Name	Treo TCL 8ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_RGB_6ch
Carallon Name	Treo TCL 8ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_White_1ch
Carallon Name	Treo TCL 8ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_White_2ch
Carallon Name	Treo TCL 8ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_White_4ch
Carallon Name	Treo TCL 8ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TCL_8ft_White_8ch
Carallon Name	Treo TCL 8ft White 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_1ft_RGB
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_1ft_White
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_2ft_RGB_3ch
Carallon Name	Treo TEL 2ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_2ft_RGB_6ch
Carallon Name	Treo TEL 2ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_2ft_White_1ch
Carallon Name	Treo TEL 2ft White 1 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_2ft_White_2ch
Carallon Name	Treo TEL 2ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_3ft_RGB_3ch
Carallon Name	Treo TEL 3ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_3ft_RGB_9ch
Carallon Name	Treo TEL 3ft RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_3ft_White_1ch
Carallon Name	Treo TEL 3ft White 1 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_3ft_White_3ch
Carallon Name	Treo TEL 3ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_RGB_12ch
Carallon Name	Treo TEL 4ft RGB 12 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_RGB_3ch
Carallon Name	Treo TEL 4ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_RGB_6ch
Carallon Name	Treo TEL 4ft RGB 6 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_White_1ch
Carallon Name	Treo TEL 4ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_White_2ch
Carallon Name	Treo TEL 4ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_4ft_White_4ch
Carallon Name	Treo TEL 4ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_5ft_RGB_15ch
Carallon Name	Treo TEL 5ft RGB 15 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_5ft_RGB_3ch
Carallon Name	Treo TEL 5ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_5ft_White_1ch
Carallon Name	Treo TEL 5ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_5ft_White_5ch
Carallon Name	Treo TEL 5ft White 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_RGB_18ch
Carallon Name	Treo TEL 6ft RGB 18 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
----------	---

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_RGB_3ch
Carallon Name	Treo TEL 6ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_RGB_6ch
Carallon Name	Treo TEL 6ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_RGB_9ch
Carallon Name	Treo TEL 6ft RGB 9 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_White_1ch
Carallon Name	Treo TEL 6ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Intens
----------	----------

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_White_2ch
Carallon Name	Treo TEL 6ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_White_3ch
Carallon Name	Treo TEL 6ft White 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_6ft_White_6ch
Carallon Name	Treo TEL 6ft White 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_7ft_RGB_21ch
Carallon Name	Treo TEL 7ft RGB 21 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue
----------	--

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_7ft_RGB_3ch
Carallon Name	Treo TEL 7ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_7ft_White_1ch
Carallon Name	Treo TEL 7ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_7ft_White_7ch
Carallon Name	Treo TEL 7ft White 7 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_RGB_12ch
Carallon Name	Treo TEL 8ft RGB 12 channel
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_RGB_24ch
Carallon Name	Treo TEL 8ft RGB 24 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_RGB_3ch
Carallon Name	Treo TEL 8ft RGB 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_RGB_6ch
Carallon Name	Treo TEL 8ft RGB 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_White_1ch

Carallon Name	Treo TEL 8ft White 1 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_White_2ch
Carallon Name	Treo TEL 8ft White 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_White_4ch
Carallon Name	Treo TEL 8ft White 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Insight Lighting
EOS Name	Treo_TEL_8ft_White_8ch
Carallon Name	Treo TEL 8ft White 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, V:Intens

Manufacturer	Insight Lighting
EOS Name	Verde_Ada_1ch

Carallon Name	Verde Ada 1 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Verde_Curve_1ch
Carallon Name	Verde Curve 1 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Insight Lighting
EOS Name	Verde_Wedge_1ch
Carallon Name	Verde Wedge 1 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	interlite
EOS Name	Indigo_600_RGBW_Zoom_Adv
Carallon Name	Indigo 600 RGBW Zoom Advanced
Revision	2 (29 Feb 2012)
Alternate Name	A28317
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Dimmer Curve, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Advanced for this personality. Documentation does not say how

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	interlite
EOS Name	Indigo_600_RGBW_Zoom_Basic
Revision	2 (29 Feb 2012)
Alternate Name	A28317
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Zoom, 11:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Basic for this personality. Documentation does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Involight
EOS Name	LEDMH90S_Advance
Revision	0 (18 Jun 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Shutter Strobe, 11:Intens, 12:Edge, 13:Beam Fx Select, 14:Position Blink, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Reset#1, Gobo Wheel Reset#2, Focus Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Set menu option Channels to Advance for this personality Ch 1,3 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 2,4 - Set menu option Tilt Angle to 270 for this channel to work correctly
Known Issues	Ch 13 DMX 16-127 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 13 DMX 128-239 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 14 DMX 25-29 - User manual does not say if this DMX range controls one or both gobo wheels

Manufacturer	Involight
EOS Name	LEDMH90S_Basic
Revision	0 (18 Jun 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Shutter Strobe, 8:Intens, 9:Edge, 10:Beam Fx Select, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option Channels to Basic for this personality Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 2 - Set menu option Tilt Angle to 270 for this channel to work correctly
Known Issues	Ch 10 DMX 16-127 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 10 DMX 128-239 - User manual does not say if this DMX range is slow to fast or fast to slow

Manufacturer	Involight
EOS Name	MH_255S_16B
Carallon Name	MH 255S 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Lamp Control, 8:Position MSpeed, 9&15:Pan, 10&16:Tilt, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Effect Macros, 14:Position Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 16-bit for 16 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 7 - Set menu option lamp pow to On to enable DMX control of lamp on/off
Known Issues	Ch 13 - Have assumed fixture has 32 prism/gobo macros as per MH 580 which has a very similar DMX spec (with some channels removed)

Manufacturer	Involight
EOS Name	MH_255S_8B
Carallon Name	MH 255S 8 bit

Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Lamp Control, 8:Position MSpeed, 9:Pan, 10:Tilt, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Effect Macros, 14:Position Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 8-bit for 8 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 7 - Set menu option lamp pow to On to enable DMX control of lamp on/off
Known Issues	Ch 13 - Have assumed fixture has 32 prism/gobo macros as per MH 580 which has a very similar DMX spec (with some channels removed)

Manufacturer	Involight
EOS Name	MH_257S_16B
Carallon Name	MH 257S 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Edge, 8:Position MSpeed, 9&14:Pan, 10&15:Tilt, 11:Beam Fx Select, 12:Beam Fx Select 2, 13:Beam Fx Index/Speed, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option RSLTN to 16-bit for 16 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 16 - Set menu option lamp pow to On to enable DMX control of lamp on/off

Manufacturer	Involight
EOS Name	MH_257S_8B
Carallon Name	MH 257S 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Edge, 8:Position MSpeed, 9:Pan, 10:Tilt, 11:Beam Fx Select, 12:Beam Fx Select 2, 13:Beam Fx Index/Speed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option RSLTN to 8-bit for 8 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 14 - Set menu option lamp pow to On to enable DMX control of lamp on/off

Manufacturer	Involight
EOS Name	MH_580_16B
Carallon Name	MH 580 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 16-bit for 16 bit movement Ch 6 - Set menu option lamp pow to On to enable DMX control of lamp on/off Ch 7 - Set menu option mix colo to Yes for this channel to work correctly
Known Issues	Some confusion as to whether this fixture is the also know as MH 580W or if that is a different fixture

Manufacturer	Involight
EOS Name	MH_580_8B
Carallon Name	MH 580 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Blink, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Int&Color MSpeed, 10:Color Macros, 11:Beam Fx Select, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 8-bit for 8 bit movement Ch 4 - Set menu option lamp pow to On to enable DMX control of lamp on/off Ch 5 - Set menu option mix colo to Yes for this channel to work correctly
Known Issues	Some confusion as to whether this fixture is the also know as MH 580W or if that is a different fixture

Manufacturer	Involight
EOS Name	MH_585S_16B
Carallon Name	MH 585S 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Position Blink, 8:Position MSpeed, 9&19:Pan, 10&20:Tilt, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Effect Macros, 14:Iris, 15:Iris 2, 16:Gobo Select 2, 17:Gobo Wheel Shake, 18:Position Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Iris Mode 2, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 16-bit for 16 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 7 - Set menu option lamp pow to On to enable DMX control of lamp on/off
Known Issues	Full user manual not available when writing personality Have a second version of the user manual that shows this fixture with only 16 channels. Believe this is a separate version of the fixture as only shows one gobo wheel.

Manufacturer	Involight
EOS Name	MH_585S_8B
Carallon Name	MH 585S 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Position Blink, 8:Position MSpeed, 9:Pan, 10:Tilt, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Effect Macros,

	14:Iris, 15:Iris 2, 16:Gobo Select 2, 17:Gobo Wheel Shake, 18:Position Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Iris Mode 2, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option RSLTN to 8-bit for 8 bit movement Ch 3 - Set menu option mix colo to Yes for this channel to work correctly Ch 7 - Set menu option lamp pow to On to enable DMX control of lamp on/off
Known Issues	Full user manual not available when writing personality Have a second version of the user manual that shows this fixture with only 16 channels. Believe this is a separate version of the fixture as only shows one gobo wheel.

Manufacturer	Irradiant
EOS Name	IR_LFX_BAR84_RGB
Revision	0 (18 Feb 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue

Manufacturer	Irradiant
EOS Name	LED_Vivid_Wash_II_AWB
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Blue

Manufacturer	Irradiant
EOS Name	LED_Vivid_Wash_II_RGB
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Irradiant
EOS Name	NPAR14
Revision	0 (04 Apr 2014)
Alternate Name	IRDIP-11091A6-00D-11
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Mode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue

Manufacturer	Irradiant
EOS Name	Par_12X10
Revision	0 (31 May 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White
Known Issues	User manual not available when writing this personality

Manufacturer	Irradiant
EOS Name	SRL_6041
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6041_2
Revision	6 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
--------------	-----------

EOS Name	SRL_6042
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6042_2
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6043_2_L
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6043_2_S
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6043_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
----------	---

Manufacturer	Irradiant
EOS Name	SRL_6043_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6044_2_L
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6044_2_S
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6044_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6044_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6056_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6056_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6057_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6057_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6078_2_L
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6078_2_S
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6078_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6078_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6079_2_L

Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6079_2_S
Revision	5 (21 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:IntensColor Mix

Manufacturer	Irradiant
EOS Name	SRL_6079_L
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRL_6079_S
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Irradiant
EOS Name	SRM_6072_16B
Carallon Name	SRM-6072 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens,

	7&10:Pan, 8&11:Tilt, 9:Position MSpeed
User Notes	Set menu option 16BT to On for 16 bit movement
Known Issues	Ch 5 - User manual does not say whether macro rate is slow-fast or fast-slow while programs 1-8 selected

Manufacturer	Irradiant
EOS Name	SRM_6072_8B
Carallon Name	SRM-6072 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7:Pan, 8:Tilt, 9:Position MSpeed
User Notes	Set menu option 16BT to Off for 8 bit movement
Known Issues	Ch 5 - User manual does not say whether macro rate is slow-fast or fast-slow while programs 1-8 selected

Manufacturer	Irradiant
EOS Name	SSDL_3201_16B
Carallon Name	SSDL-3201 16 bit
Revision	7 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7&10:Pan, 8&11:Tilt, 9:Position MSpeed
User Notes	Set menu option Mode to M-DM for Dmx control Set menu option 16BT to On for 16 bit movement

Manufacturer	Irradiant
EOS Name	SSDL_3201_8B
Carallon Name	SSDL-3201 8 bit
Revision	7 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7:Pan,

	8:Tilt, 9:Position MSpeed
User Notes	Set menu option Mode to M-DM for Dmx control Set menu option 16BT to Off for this personality

Manufacturer	iSolutions
EOS Name	iBeat_200W
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode

Manufacturer	iSolutions
EOS Name	iColor_3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Index, 2:Color Macros, 3:Color Macro Rate, 4:Intens
User Notes	Set menu option ChMd to 4Ch for this personality Set menu option IDim to no for this personality

Manufacturer	iSolutions
EOS Name	iColor_3000_3ch
Carallon Name	iColor 3000 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option ChMd to 3Ch for this personality Set menu option IDim to no for this personality

Manufacturer	iSolutions
EOS Name	iColor_3000_4ch
Carallon Name	iColor 3000 4 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Index, 2:Color Macros, 3:Color Macro Rate, 4:Intens
User Notes	Set menu option ChMd to 4Ch for this personality Set menu option IDim to no for this personality

Manufacturer	iSolutions
EOS Name	iColor_4
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Index, 2:Color Macros, 3:Color Macro Rate, 4:Intens
User Notes	Set menu option ChMd to 4Ch for this personality Set menu option IDim to no for this personality

Manufacturer	iSolutions
EOS Name	IF_1200
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Iris, 3:Color Select, 4:Color Temperature, 5:Intens, 6:Edge, V:Strobe Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch

Manufacturer	iSolutions
EOS Name	IF_575
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Iris, 3:Color Select, 4:Color Temperature, 5:Intens, 6:Edge, V:Strobe Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch

Manufacturer	iSolutions
EOS Name	iLaser_Animax_100_G
Revision	4 (29 Feb 2012)
Alternate Name	ILMA 100G
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:Scale X, 5:Scale Y, 6:Zoom, 7:X Spin, 8:Y Spin, 9:Z Spin, 10:X Position 1, 11:Y Position 1, 12:Scan Rate, 13:Shutter Strobe, 14:Global MSpeed, 15:Pan, 16:Tilt, V:Zoom Mode, V:Strobe Mode

Manufacturer	iSolutions
EOS Name	iLaser_Animax_200_G
Revision	4 (29 Feb 2012)
Alternate Name	ILMA 200G
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:Scale X, 5:Scale Y, 6:Zoom, 7:X Spin, 8:Y Spin, 9:Z Spin, 10:X Position 1, 11:Y Position 1, 12:Scan Rate, 13:Shutter Strobe, 14:Global MSpeed, 15:Pan, 16:Tilt, V:Zoom Mode, V:Strobe Mode

Manufacturer	iSolutions
EOS Name	iLaser_Animax_300_G
Revision	4 (29 Feb 2012)
Alternate Name	ILMA 300G
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:Scale X, 5:Scale Y, 6:Zoom, 7:X Spin, 8:Y Spin, 9:Z Spin, 10:X Position 1, 11:Y Position 1, 12:Scan Rate, 13:Shutter Strobe, 14:Global MSpeed, 15:Pan, 16:Tilt, V:Zoom Mode, V:Strobe Mode

Manufacturer	iSolutions
EOS Name	iMix_250SW
Revision	1 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 21]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Lamp Control, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], 17:Red, 18:Green, 19:Blue, 20:Color Mix, 21:Intens 2Shutter Strobe 2, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

Manufacturer	iSolutions
EOS Name	iMove_1200S_16ch
Carallon Name	iMove 1200S 16 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	iSolutions
EOS Name	iMove_1200S_22ch
Carallon Name	iMove 1200S 22 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed,

	10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Lamp Control, 19:Macros, 20:Iris 2, 21:Diffusion, 22:Intensity Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Iris Mode 2, V:Diffusion Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality
Known Issues	Ch 19 - User manual does not say what channels Macros affect

Manufacturer	iSolutions
EOS Name	iMove_1200W_16ch
Carallon Name	iMove 1200W 16 channel
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color Mix, 12:Color Mix 2, 13:Color Mix MSpeed, 14:Zoom, 15:Beam Fx Select, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	iSolutions
EOS Name	iMove_1200W_22ch
Carallon Name	iMove 1200W 22 channel
Revision	0 (30 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4&21:Intens, 5:Shutter Strobe,

	6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Color Mix, 12:Color Mix 2, 13:Color Mix MSpeed, 14:Zoom, 15:Beam Fx Select, 16:Lamp Control, 19:Position Macros, 20:Position Macro Rate, 22:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality

Manufacturer	iSolutions
EOS Name	iMove_250S_16ch
Carallon Name	iMove 250S 16 channel
Revision	13 (24 Jul 2012)
Alternate Name	IM-250S
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Lamp Control, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option ChMd to 16Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_250S_8ch
Carallon Name	iMove 250S 8 channel
Revision	12 (24 Jul 2012)
Alternate Name	IM-250S
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Set menu option ChMd to 8Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_250SW
Revision	1 (24 Jul 2012)
Alternate Name	IM-250SW
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Lamp Control, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], 17:Red, 18:Green, 19:Blue, 20:Color Mix, 21:Intens 2Shutter Strobe 2, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

Manufacturer	iSolutions
EOS Name	iMove_250W_16ch
Carallon Name	iMove 250W 16 channel
Revision	12 (24 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Color Mix, 11:Color Mix MSpeed, 12:Beam Fx Select, 13:[NONE], 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option ChMd to 16ch for this personality Fixture has manual zoom from 16 to 26 deg

Manufacturer	iSolutions
EOS Name	iMove_250W_8ch
Carallon Name	iMove 250W 8 channel
Revision	12 (24 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Beam Fx Select, 5:Color Select, 6:Color Mix, 7:Intens, 8:Color Mix MSpeed, V:Strobe Mode, V:Beam Fx Wheel

	Mode, V:Color Wheel Mode
User Notes	Set menu option ChMd to 8ch for this personality Fixture has manual zoom from 16 to 26 deg

Manufacturer	iSolutions
EOS Name	iMove_400S_16ch
Carallon Name	iMove 400S 16 channel
Revision	12 (24 Jul 2012)
Alternate Name	IM-400S
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Lamp Control, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option ChMd to 16Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_400S_8ch
Carallon Name	iMove 400S 8 channel
Revision	11 (24 Jul 2012)
Alternate Name	IM-400S
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Set menu option ChMd to 8Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_575S_16ch
Carallon Name	iMove 575S 16 channel

Revision	10 (16 Sep 2013)
Alternate Name	IM-575S
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Color Wheel Mode Audio, Gobo Wheel Mode Audio
User Notes	Set menu option ChMd to 16Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_575S_8ch
Carallon Name	iMove 575S 8 channel
Revision	11 (16 Sep 2013)
Alternate Name	IM-575S
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Wheels, 5:Color Select, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option ChMd to 8Ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_575W_16ch
Carallon Name	iMove 575W 16 channel
Revision	0 (06 Nov 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Color Mix, 11:Color Mix MSpeed, 12:Beam Fx Select, 13:Zoom, 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option ChMd to 16ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_575W_8ch
Carallon Name	iMove 575W 8 channel
Revision	0 (06 Nov 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Beam Fx Select, 5:Color Select, 6:Color Mix, 7:Intens, 8:Zoom, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
User Notes	Set menu option ChMd to 8ch for this personality

Manufacturer	iSolutions
EOS Name	iMove_5S_ELC
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMD to SC for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iMove_5S_HID
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMD to SC for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iMove_5W_ELC
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:[NONE], 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMD to SC for this channel to work correctly Ch 7 - Set menu option IDIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iMove_5W_HID
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:[NONE], 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMD to SC for this channel to work correctly Ch 7 - Set menu option IDIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iMove_700S_16ch
Carallon Name	iMove 700S 16 channel
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	iSolutions
EOS Name	iMove_700S_22ch
Carallon Name	iMove 700S 22 channel
Revision	4 (07 Aug 2013)

Details	[DMX Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, 19:Macros, 20:Position Macro Size, 21:Iris 2, 22:Intensity Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Iris Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 22 Channel for this personality

Manufacturer	iSolutions
EOS Name	iMove_7S
Revision	8 (25 Jun 2013)
Alternate Name	IM-7S
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iMove_8S
Revision	8 (25 Jun 2013)
Alternate Name	IM-8S
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_4C
Revision	5 (24 Jul 2012)
Alternate Name	IR-4C
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:[NONE], 5:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 3 - Set menu option CLMd to SC for this channel to work correctly Ch 5 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_5B
Revision	7 (24 Jul 2012)
Alternate Name	IR-5B
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_5C
Revision	6 (24 Jul 2012)
Alternate Name	IR-5C
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Gobo Index/Speed, 5:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 3 - Set menu option CLMd to SC for this channel to work correctly Ch 5 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_5S
Revision	7 (24 Jul 2012)

Alternate Name	IR-5S
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_6B
Revision	7 (24 Jul 2012)
Alternate Name	IR-6B
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_6BD
Revision	7 (24 Jul 2012)
Alternate Name	IR-6BD
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_6S
Revision	7 (24 Jul 2012)
Alternate Name	IR-6S

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_6SD
Revision	7 (24 Jul 2012)
Alternate Name	IR-6SD
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:[NONE], 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_7B
Revision	7 (24 Jul 2012)
Alternate Name	IR-7B
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iRock_7S
Revision	8 (24 Jul 2012)
Alternate Name	IR-7S
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly Ch 7 - Set menu option IdIM to no for this channel to work correctly

Manufacturer	iSolutions
EOS Name	iShow_3
Revision	5 (24 Jul 2012)
Alternate Name	IS-3
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:[NONE], 4:Parabolic Mirror, V:Strobe Mode, V:Gobo Wheel Mode
Known Issues	Ch 2 - Believe gobo wheel also has dichroic colors mounted on it but are not able to record them in personality Ch 4 - User manual is not clear what sort of mirror this channel controls

Manufacturer	iSolutions
EOS Name	iShow_4
Revision	5 (24 Jul 2012)
Alternate Name	IS-4
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Shutter Strobe, 2:Gobo Select, 3:Color Select, 4:Parabolic Mirror, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 3 - Set menu option CLMd to SC for this channel to work correctly
Known Issues	Ch 4 - User manual is not clear what sort of mirror this channel controls

Manufacturer	iSolutions
EOS Name	iShow_6B
Revision	5 (24 Jul 2012)
Alternate Name	IS-6B
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Pan, 2:Mirror Drum, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Parabolic Mirror, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly
Known Issues	Ch 6 - User manual is not clear what sort of mirror this channel controls

Manufacturer	iSolutions
EOS Name	iShow_6S
Revision	5 (24 Jul 2012)
Alternate Name	IS-6S
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Parabolic Mirror, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMd to SC for this channel to work correctly
Known Issues	Ch 6 - User manual is not clear what sort of mirror this channel controls

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_11ch
Carallon Name	LED Bar 481 RGBW 11 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Intens, 11:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel Mode to 11 for this personality

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_16ch
Carallon Name	LED Bar 481 RGBW 16 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White,

	9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Set menu option Channel Mode to 16 for this personality

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_19ch
Carallon Name	LED Bar 481 RGBW 19 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Color Mix, 18:Intens, 19:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel Mode to 19 for this personality

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_4ch
Carallon Name	LED Bar 481 RGBW 4 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Channel Mode to 4 for this personality

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_5ch
Carallon Name	LED Bar 481 RGBW 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:IntensShutter Strobe
User Notes	Set menu option Channel Mode to 5 for this personality

Manufacturer	iSolutions
EOS Name	LED_Bar_481_RGBW_8ch
Carallon Name	LED Bar 481 RGBW 8 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option Channel Mode to 8 for this personality

Manufacturer	iSolutions
EOS Name	Splendor_18_15ch
Carallon Name	Splendor 18 15 channel
Revision	8 (29 Feb 2012)
Alternate Name	CM-18
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:Color Macros, 15:Color Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option ChMd to 15Ch for this personality
Known Issues	Ch 3 DMX 140-181 - User manual does not state which end of the range is slow or fast Ch 3 DMX 190-231 - User manual does not state which end of the range is slow or fast Ch 3 DMX 240-247 - Do not know what the difference is between this range and DMX 16-131. User manual does not state which end of the range is slow or fast Ch 7 - User manual says this channel is fast to slow, but this may be a typo as ch 15 is slow to fast. Use with caution. Ch 14 DMX 8-127 - User manual says there are 32 ranges in this DMX range, but the interval does not divide into 32 equal ranges. Use with caution as some ranges may be wrong.

Manufacturer	iSolutions
EOS Name	Splendor_18_8ch
Carallon Name	Splendor 18 8 channel
Revision	8 (29 Feb 2012)
Alternate Name	CM-18

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option ChMd to 8Ch for this personality
Known Issues	Ch 3 DMX 140-181 - User manual does not state which end of the range is slow or fast Ch 3 DMX 190-231 - User manual does not state which end of the range is slow or fast Ch 3 DMX 240-247 - Do not know what the difference is between this range and DMX 16-131. User manual does not state which end of the range is slow or fast

Manufacturer	iSolutions
EOS Name	Splendor_36_15ch
Carallon Name	Splendor 36 15 channel
Revision	8 (29 Feb 2012)
Alternate Name	CM-36
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:Color Macros, 15:Color Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option ChMd to 15Ch for this personality
Known Issues	Ch 3 DMX 140-181 - User manual does not state which end of the range is slow or fast Ch 3 DMX 190-231 - User manual does not state which end of the range is slow or fast Ch 3 DMX 240-247 - Do not know what the difference is between this range and DMX 16-131. User manual does not state which end of the range is slow or fast Ch 7 - User manual says this channel is fast to slow, but this may be a typo as ch 15 is slow to fast. Use with caution. Ch 14 DMX 8-127 - User manual says there are 32 ranges in this DMX range, but the interval does not divide into 32 equal ranges. Use with caution as some ranges may be wrong.

Manufacturer	iSolutions
EOS Name	Splendor_36_8ch
Carallon Name	Splendor 36 8 channel
Revision	8 (29 Feb 2012)

Alternate Name	CM-36
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option ChMd to 8Ch for this personality
Known Issues	Ch 3 DMX 140-181 - User manual does not state which end of the range is slow or fast Ch 3 DMX 190-231 - User manual does not state which end of the range is slow or fast Ch 3 DMX 240-247 - Do not know what the difference is between this range and DMX 16-131. User manual does not state which end of the range is slow or fast

Manufacturer	iSolutions
EOS Name	Splendor_90_RGBA_M1
Carallon Name	Splendor 90 RGBA Mode 1
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 1 for this personality

Manufacturer	iSolutions
EOS Name	Splendor_90_RGBA_M2
Carallon Name	Splendor 90 RGBA Mode 2
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 2 for this personality
Known Issues	Ch 15 DMX 8-127 - User manual says there are 32 ranges in this DMX

	range, but the interval does not divide into 32 equal ranges.
--	---

Manufacturer	iSolutions
EOS Name	Splendor_90_RGBW_M1
Carallon Name	Splendor 90 RGBW Mode 1
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 1 for this personality

Manufacturer	iSolutions
EOS Name	Splendor_90_RGBW_M2
Carallon Name	Splendor 90 RGBW Mode 2
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 2 for this personality
Known Issues	Ch 15 DMX 8-127 - User manual says there are 32 ranges in this DMX range, but the interval does not divide into 32 equal ranges.

Manufacturer	iSolutions
EOS Name	XP_1200SZA_26ch
Carallon Name	XP-1200SZA 26 Channel
Revision	6 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens,

	8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Gobo Select, 15:Gobo Index/Speed, 16:Gobo Select 2, 17:Gobo Index/Speed 2, 18:Animation Select, 19:Animation Index/Speed, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Iris, 23:Diffusion, 24:Zoom, 25:Edge, 26:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	iSolutions
EOS Name	XP_1200SZA_27ch
Carallon Name	XP-1200SZA 27 Channel
Revision	6 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Animation Select, 15:Animation Index/Speed, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Iris, 19:Edge, 20:Zoom, 21&22:Pan, 23&24:Tilt, 25:Position MSpeed, 26:Diffusion, 27:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	iSolutions
EOS Name	XP_1200SZA_34ch
Carallon Name	XP-1200SZA 34 Channel

Revision	6 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Mix, 15:Color Mix MSpeed, 16:Color Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Animation Select, 24:Animation Index/Speed, 25:Beam Fx Select, 26&27:Beam Fx Index/Speed, 28:Diffusion, 29:Iris, 30:Zoom, 31:Edge, 32:Shutter Strobe, 33&34:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	iSolutions
EOS Name	XP_300SZ_Spot_M1
Carallon Name	XP-300SZ Spot Mode 1
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Iris, 19:Diffusion, 20:Zoom, 21:Edge, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	iSolutions
EOS Name	XP_300SZ_Spot_M2
Carallon Name	XP-300SZ Spot Mode 2
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Iris, 14:Edge, 15:Zoom, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Diffusion, 22:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	iSolutions
EOS Name	XP_300SZ_Spot_M3
Carallon Name	XP-300SZ Spot Mode 3
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix, 14:Color Mix MSpeed, 15:Color Mix 2, 16:Gobo Select, 17&18:Gobo Index/Speed, 19:Gobo Select 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23:Diffusion, 24:Iris, 25:Zoom, 26:Edge, 27:Shutter Strobe, 28&29:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality

Manufacturer	JB Lighting
EOS Name	A12_Comp_M16_RGB16
Carallon Name	A12 Compressed - 16 bit movement - RGB16
Revision	3 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12&13:Red, 14&15:Green, 16&17:Blue, 18&19:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A12_Comp_M16_RGB8
Carallon Name	A12 Compressed - 16 bit movement - RGB8
Revision	3 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Red, 13:Green, 14:Blue, 15:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A12_Comp_M8_RGB16
Carallon Name	A12 Compressed - 8 bit movement - RGB16
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, V:Strobe Mode

Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A12_Comp_M8_RGB8
Carallon Name	A12 Compressed - 8 bit movement - RGB8
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A12_Ext_M16_RGB8
Carallon Name	A12 Extended - 16 bit movement - RGB8
Revision	3 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red,

	32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A12_Ext_M8_RGB8
Carallon Name	A12 Extended - 8 bit movement - RGB8
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A12_S_M16_RGB16
Carallon Name	A12 Standard - 16 bit movement - RGB16
Revision	3 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15&16:Red, 17&18:Green,

	19&20:Blue, 21&22:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A12_S_M16_RGB8
Carallon Name	A12 Standard - 16 bit movement - RGB8
Revision	3 (21 Mar 2013)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15:Red, 16:Green, 17:Blue, 18:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A12_S_M8_RGB16
Carallon Name	A12 Standard - 8 bit movement - RGB16
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same

	name. Am not sure which is fast and which is slow. Use this channel with caution.
--	---

Manufacturer	JB Lighting
EOS Name	A12_S_M8_RGB8
Carallon Name	A12 Standard - 8 bit movement - RGB8
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13:Red, 14:Green, 15:Blue, 16:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A8_Comp_M16_RGB16
Carallon Name	A8 Compressed - 16 bit movement - RGB16
Revision	1 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12&13:Red, 14&15:Green, 16&17:Blue, 18&19:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A8_Comp_M16_RGB8
Carallon Name	A8 Compressed - 16 bit movement - RGB8
Revision	1 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Red, 13:Green, 14:Blue, 15:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A8_Comp_M8_RGB16
Carallon Name	A8 Compressed - 8 bit movement - RGB16
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A8_Comp_M8_RGB8
Carallon Name	A8 Compressed - 8 bit movement - RGB8
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A8_Ext_M16_RGB8
Carallon Name	A8 Extended - 16 bit movement - RGB8
Revision	1 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A8_Ext_M8_RGB8
Carallon Name	A8 Extended - 8 bit movement - RGB8
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13:Red, 14:Green, 15:Blue, 16:White,

	17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Extended RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A8_S_M16_RGB16
Carallon Name	A8 Standard - 16 bit movement - RGB16
Revision	1 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	A8_S_M16_RGB8
Carallon Name	A8 Standard - 16 bit movement - RGB8
Revision	1 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Effect Macros, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, 15:Red, 16:Green, 17:Blue, 18:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset

User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
------------	--

Manufacturer	JB Lighting
EOS Name	A8_S_M8_RGB16
Carallon Name	A8 Standard - 8 bit movement - RGB16
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	A8_S_M8_RGB8
Carallon Name	A8 Standard - 8 bit movement - RGB8
Revision	0 (14 Jan 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Effect Macros, 8:CTC, 9:Color Mix, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Position Blink, 13:Red, 14:Green, 15:Blue, 16:White, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same

	name. Am not sure which is fast and which is slow. Use this channel with caution.
--	---

Manufacturer	JB Lighting
EOS Name	JBLED_A4_Comp_M16_RGB16
Carallon Name	JBLED A4 Compressed - 16 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_Comp_M16_RGB8
Carallon Name	JBLED A4 Compressed - 16 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_Comp_M8_RGB16
Carallon Name	JBLED A4 Compressed - 8 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_Comp_M8_RGB8
Carallon Name	JBLED A4 Compressed - 8 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
--------------	-------------

EOS Name	JBLED_A4_S_M16_RGB16
Carallon Name	JBLED A4 Standard - 16 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, 16:Color Mix, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_S_M16_RGB8
Carallon Name	JBLED A4 Standard - 16 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, 13:Color Mix, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_S_M8_RGB16

Carallon Name	JBLED A4 Standard - 8 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, 14:Color Mix, 15:Position MSpeed, 16:Color Mix MSpeed, 17:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A4_S_M8_RGB8
Carallon Name	JBLED A4 Standard - 8 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_Comp_M16_RGB16
Carallon Name	JBLED A7 Compressed - 16 bit movement - RGB16

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_Comp_M16_RGB8
Carallon Name	JBLED A7 Compressed - 16 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_Comp_M8_RGB16
Carallon Name	JBLED A7 Compressed - 8 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_Comp_M8_RGB8
Carallon Name	JBLED A7 Compressed - 8 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_S_M16_RGB16
Carallon Name	JBLED A7 Standard - 16 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, 16:Color Mix, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Position Blink, V:Strobe Mode

Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_S_M16_RGB8
Carallon Name	JBLED A7 Standard - 16 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, 13:Color Mix, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_S_M8_RGB16
Carallon Name	JBLED A7 Standard - 8 bit movement - RGB16
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, 14:Color Mix, 15:Position MSpeed, 16:Color Mix MSpeed, 17:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset

User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	JBLED_A7_S_M8_RGB8
Carallon Name	JBLED A7 Standard - 8 bit movement - RGB8
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Temperature, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, V:Strobe Mode
Lamp Controls	Camera mode 50hz, Camera mode 60hz, Camera mode FLEX, Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	JB Lighting
EOS Name	Sparx7_M1_16B
Carallon Name	Sparx7 Mode 1 - 16 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Macros, 6:Shutter Strobe, 7:Intens 1, 8:Zoom, 9:Color Mix, 10:Effect Macros, 11:Effect Macros 2, 12:Effect Macro Rate 2, 13:Effect Macro Size 2, 14:Intens 2, 15:Color Mix 2, 16:CTC, 17:Color Mix 3, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Position Blink, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, V:Intens, V:Strobe Mode

Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset
User Notes	Set menu option DMX Mode to Mode 1 for this personality Set menu option Resolution to 16 Bit for 16 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	Sparx7_M1_8B
Carallon Name	Sparx7 Mode 1 - 8 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 30]
Channels	1:Pan, 2:Tilt, 3:Macros, 4:Shutter Strobe, 5:Intens 1, 6:Zoom, 7:Color Mix, 8:Effect Macros, 9:Effect Macros 2, 10:Effect Macro Rate 2, 11:Effect Macro Size 2, 12:Intens 2, 13:Color Mix 2, 14:CTC, 15:Color Mix 3, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Position Blink, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, V:Intens, V:Strobe Mode
Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset
User Notes	Set menu option DMX Mode to Mode 1 for this personality Set menu option Resolution to 8 Bit for 8 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	Sparx7_M2_16B
Carallon Name	Sparx7 Mode 2 - 16 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 44]
Channels	1&2:Pan, 3&4:Tilt, 5:Macros, 6:Shutter Strobe, 7:Intens 1, 8:Zoom, 9:Color Mix, 10:Effect Macros, 11:Effect Macros 2, 12:Effect Macro Rate 2, 13:Effect Macro Size 2, 14:Intens 2, 15:Color Mix 2, 16:CTC, 17:Color Mix 3, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Position Blink, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:White, 29&30:Red, 31&32:Green, 33&34:Blue, 35&36:White, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:White, V:Intens, V:Strobe Mode

Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset
User Notes	Set menu option DMX Mode to Mode 2 for this personality Set menu option Resolution to 16 Bit for 16 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	Sparx7_M2_8B
Carallon Name	Sparx7 Mode 2 - 8 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 42]
Channels	1:Pan, 2:Tilt, 3:Macros, 4:Shutter Strobe, 5:Intens 1, 6:Zoom, 7:Color Mix, 8:Effect Macros, 9:Effect Macros 2, 10:Effect Macro Rate 2, 11:Effect Macro Size 2, 12:Intens 2, 13:Color Mix 2, 14:CTC, 15:Color Mix 3, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Position Blink, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:White, 27&28:Red, 29&30:Green, 31&32:Blue, 33&34:White, 35&36:Red, 37&38:Green, 39&40:Blue, 41&42:White, V:Intens, V:Strobe Mode
Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset
User Notes	Set menu option DMX Mode to Mode 2 for this personality Set menu option Resolution to 8 Bit for 8 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	Sparx7_M3_16B
Carallon Name	Sparx7 Mode 3 - 16 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Macros, 6:Shutter Strobe, 7:Intens 1, 8:Zoom, 9:Color Mix, 10:Effect Macros, 11:Effect Macros 2, 12:Effect Macro Rate 2, 13:Effect Macro Size 2, 14:Intens 2, 15:Color Mix 2, 16:CTC, 17:Color Mix 3, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Position Blink, 21:Red, 22:Green, 23:Blue, 24:White, V:Intens, V:Strobe Mode
Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset

User Notes	Set menu option DMX Mode to Mode 3 for this personality Set menu option Resolution to 16 Bit for 16 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	Sparx7_M3_8B
Carallon Name	Sparx7 Mode 3 - 8 Bit
Revision	0 (27 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Macros, 4:Shutter Strobe, 5:Intens 1, 6:Zoom, 7:Color Mix, 8:Effect Macros, 9:Effect Macros 2, 10:Effect Macro Rate 2, 11:Effect Macro Size 2, 12:Intens 2, 13:Color Mix 2, 14:CTC, 15:Color Mix 3, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Position Blink, 19:Red, 20:Green, 21:Blue, 22:White, V:Intens, V:Strobe Mode
Lamp Controls	Camera mode 50Hz, Camera mode 60Hz, Camera mode FLEX, Camera mode reset
User Notes	Set menu option DMX Mode to Mode 3 for this personality Set menu option Resolution to 8 Bit for 8 bit movement
Known Issues	DMX spec is preliminary version, use personality with caution

Manufacturer	JB Lighting
EOS Name	VaryColor_7_16B_Hog
Carallon Name	VaryColor 7 16 bit Hog mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to Hog Mode for these channels to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly

Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how
--------------	--

Manufacturer	JB Lighting
EOS Name	VaryColor_7_16B_JB
Carallon Name	VaryColor 7 16 bit JB mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to JB Mode for these channels to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_7_8B_Hog
Carallon Name	VaryColor 7 8 bit Hog mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color

	Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to Hog Mode for this personality. Believe is the same as 8 bit JB mode Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_7_8B_JB
Carallon Name	VaryColor 7 8 bit JB mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to JB Mode for this personality. Believe is the same as 8 bit Hog mode Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_MICRO_150_HTI_6ch

Carallon Name	VaryColor MICRO 150 HTI 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:[NONE], 4:Color Select, 5:IntensShutter Strobe, 6:Position Mode, V:Color Wheel Mode
User Notes	Set DIP switch 10 to OFF for this personality
Known Issues	Ch 4 DMX 128-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin.

Manufacturer	JB Lighting
EOS Name	VaryColor_MICRO_150_HTI_8ch
Carallon Name	VaryColor MICRO 150 HTI 8 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&7:Pan, 2&8:Tilt, 3:[NONE], 4:Color Select, 5:IntensShutter Strobe, 6:Position Mode, V:Color Wheel Mode
User Notes	Set DIP switch 10 to ON for this personality
Known Issues	Ch 4 DMX 128-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin.

Manufacturer	JB Lighting
EOS Name	VaryColor_P3_16B_Hog
Carallon Name	VaryColor P3 16 bit Hog mode
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:Beam Fx Index/Speed, 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to Hog Mode for these channels to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to

	work correctly
Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - Believe the color wheel has a second range of open after color 7 (cyan) Ch 15 DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P3_16B_JB
Carallon Name	VaryColor P3 16 bit JB mode
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:Beam Fx Index/Speed, 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to JB Mode for these channels to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - Believe the color wheel has a second range of open after color 7 (cyan) Ch 15 DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P3_8B_Hog
Carallon Name	VaryColor P3 8 bit Hog mode
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]

Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:Beam Fx Index/Speed, 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to Hog Mode for this personality. Believe is the same as 8 bit JB mode Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - Believe the color wheel has a second range of open after color 7 (cyan) Ch 13 DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P3_8B_JB
Carallon Name	VaryColor P3 8 bit JB mode
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:Beam Fx Index/Speed, 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to JB Mode for this personality. Believe is the same as 8 bit Hog mode Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - Believe the color wheel has a second range of open after color 7 (cyan) Ch 13 DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P6_16B_Hog
Carallon Name	VaryColor P6 16 bit Hog mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:[NONE], 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to Hog Mode for these channels to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P6_16B_JB
Carallon Name	VaryColor P6 16 bit JB mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Zoom, 10:Color Mix, 11:Cyan, 12:Magenta, 13:Yellow, 14:[NONE], 15:Color Select, 16:Position MSpeed, 17:Beam Fx Wheel MSpeed, 18:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 16 bit for 16 bit movement Ch 1-4 - Set menu option Pan/Tilt Mode to JB Mode for these channels to work correctly

	Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 6 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 15 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 17 - Believe this channel just controls the beamshaper Ch 18 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P6_8B_Hog
Carallon Name	VaryColor P6 8 bit Hog mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:[NONE], 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to Hog Mode for this personality. Believe is the same as 8 bit JB mode Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryColor_P6_8B_JB
Carallon Name	VaryColor P6 8 bit JB mode
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Beam Fx

	Select, 7:Zoom, 8:Color Mix, 9:Cyan, 10:Magenta, 11:Yellow, 12:[NONE], 13:Color Select, 14:Position MSpeed, 15:Beam Fx Wheel MSpeed, 16:Position Blink, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX Mode for this personality Set menu option Resolution to 8 bit for 8 bit movement Set menu option Pan/Tilt Mode to JB Mode for this personality. Believe is the same as 8 bit Hog mode Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Ch 4 - Cannot identify what many of the variable ranges do, or what is the difference between them Ch 13 - DMX 192-255 - User manual does not say if these ranges are slow-fast or fast-slow Ch 15 - Believe this channel just controls the beamshaper Ch 16 - User manual says the dimmer fade time can be adjusted, but does not say how

Manufacturer	JB Lighting
EOS Name	VaryLED_3_84_16B_Hog_compressed
Carallon Name	VaryLED 3-84 16 bit Hog compressed mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Pan/tilt mode to Hog Mode for this personality Set menu option DMX Mode to Compressed for this personality Set menu option Resolution to 16 bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_3_84_16B_JB_compressed
Carallon Name	VaryLED 3-84 16 bit JB compressed mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&3:Pan, 2&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option Pan/tilt mode to JB Mode for this personality Set menu option DMX Mode to Compressed for this personality Set menu option Resolution to 16 bit for 16 bit movement
------------	--

Manufacturer	JB Lighting
EOS Name	VaryLED_3_84_16B_Hog_standard
Carallon Name	VaryLED 3-84 16 bit Hog standard mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Color Macros, 9:Red, 10:Green, 11:Blue, 12:Color Mix, 13:Position MSpeed, 14:Color Mix MSpeed, 15:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Pan/tilt mode to Hog Mode for this personality Set menu option DMX Mode to Standard for this personality Set menu option Resolution to 16 bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_3_84_16B_JB_standard
Carallon Name	VaryLED 3-84 16 bit JB standard mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Color Temperature, 6:Shutter Strobe, 7:Intens, 8:Color Macros, 9:Red, 10:Green, 11:Blue, 12:Color Mix, 13:Position MSpeed, 14:Color Mix MSpeed, 15:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Pan/tilt mode to JB Mode for this personality Set menu option DMX Mode to Standard for this personality Set menu option Resolution to 16 bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_Comp_M16_RGB16
Carallon Name	VaryLED A7 Zoom Compressed - 16 bit movement - RGB16

Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_Comp_M16_RGB8
Carallon Name	VaryLED A7 Zoom Compressed - 16 bit movement - RGB8
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_Comp_M8_RGB16
Carallon Name	VaryLED A7 Zoom Compressed - 8 bit movement - RGB16
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_Comp_M8_RGB8

Carallon Name	VaryLED A7 Zoom Compressed - 8 bit movement - RGB8
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_S_M16_RGB16
Carallon Name	VaryLED A7 Zoom Standard - 16 bit movement - RGB16
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, 16:Color Mix, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_S_M16_RGB8
Carallon Name	VaryLED A7 Zoom Standard - 16 bit movement - RGB8
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, 13:Color Mix, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_S_M8_RGB16
Carallon Name	VaryLED A7 Zoom Standard - 8 bit movement - RGB16
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, 14:Color Mix, 15:Position MSpeed, 16:Color Mix MSpeed, 17:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement

Manufacturer	JB Lighting
EOS Name	VaryLED_A7z_S_M8_RGB8
Carallon Name	VaryLED A7 Zoom Standard - 8 bit movement - RGB8
Revision	8 (20 Mar 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement

Manufacturer	JB Lighting
EOS Name	Varyscan_3_Special_250_6ch
Carallon Name	Varyscan 3 Special 250 6 channel
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to OFF for this personality
Known Issues	Ch 4 DMX 200-255 - User manual does not state which end of the range

	is slow or fast for Color Wheel Spin. Ch 8 DMX 112-127 - User manual not clear what prism swing is, or if its speed can be varied by this DMX range.
--	--

Manufacturer	JB Lighting
EOS Name	Varyscan_3_Special_250_8ch
Carallon Name	Varyscan 3 Special 250 8 channel
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:[NONE], 7:[NONE], 8:Beam Fx Select, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to ON for this personality
Known Issues	Ch 4 DMX 200-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin. Ch 8 DMX 112-127 - User manual not clear what prism swing is, or if its speed can be varied by this DMX range.

Manufacturer	JB Lighting
EOS Name	Varyscan_3_Special+_250_6ch
Carallon Name	Varyscan 3 Special Plus 250 6 channel
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Gobo Index/Speed, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to OFF for this personality
Known Issues	Ch 4 DMX 200-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin. Ch 8 DMX 112-127 - User manual not clear what prism swing is, or if its speed can be varied by this DMX range.

Manufacturer	JB Lighting
EOS Name	Varyscan_3_Special+_250_8ch
Carallon Name	Varyscan 3 Special Plus 250 8 channel
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:[NONE], 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to ON for this personality
Known Issues	Ch 4 DMX 200-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin. Ch 8 DMX 112-127 - User manual not clear what prism swing is, or if its speed can be varied by this DMX range.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_6ch_CP
Carallon Name	Varyscan 4 6 channel Clay Paky lighting mode Reset Off
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, V:Iris Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set DIP switches 2 to OFF and 3 to ON for this personality Ch 2 - Set DIP switch 1 to ON for this channel to work correctly Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly
Known Issues	Ch 1 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_6ch_CP_RST
Carallon Name	Varyscan 4 6 channel Clay Paky lighting mode Reset On
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan,

	6:Tilt, V:Iris Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 to OFF and 3 to ON for this personality Ch 2 - Set DIP switch 1 to ON for this channel to work correctly Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly
Known Issues	Ch 1 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_6ch_JB
Carallon Name	Varyscan 4 6 channel JB lighting mode Reset Off
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Iris Mode
User Notes	Set DIP switches 2 and 3 to ON for this personality Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly
Known Issues	Ch 6 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_6ch_JB_RST
Carallon Name	Varyscan 4 6 channel JB lighting mode Reset On
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to ON for this personality Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly
Known Issues	Ch 6 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_8ch
Carallon Name	Varyscan 4 8 channel Reset Off
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
User Notes	Set DIP switches 2 and 3 to OFF for this personality Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly

Manufacturer	JB Lighting
EOS Name	Varyscan_4_8ch_RST
Carallon Name	Varyscan 4 8 channel Reset On
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to OFF for this personality Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_6ch_CP
Carallon Name	Varyscan 4 Compact 6 channel Clay Paky lighting mode Reset Off
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, V:Iris Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Set DIP switches 2 to OFF and 3 to ON for this personality Ch 2 - Set

	DIP switch 1 to ON for this channel to work correctly Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly
Known Issues	Ch 1 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_6ch_CP_RST
Carallon Name	Varyscan 4 Compact 6 channel Clay Paky lighting mode Reset On
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, V:Iris Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 to OFF and 3 to ON for this personality Ch 2 - Set DIP switch 1 to ON for this channel to work correctly Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly
Known Issues	Ch 1 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_6ch_JB
Carallon Name	Varyscan 4 Compact 6 channel JB lighting mode Reset Off
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to ON for this personality Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly
Known Issues	Ch 6 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_6ch_JB_RST
Carallon Name	Varyscan 4 Compact 6 channel JB lighting mode Reset On
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to ON for this personality Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly
Known Issues	Ch 6 DMX 65-191 - Unclear what happens in this range, believe is Gobo index.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_8ch
Carallon Name	Varyscan 4 Compact 8 channel Reset Off
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
User Notes	Set DIP switches 2 and 3 to OFF for this personality Ch 3 - Set DIP switch 4 to OFF for this channel to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly

Manufacturer	JB Lighting
EOS Name	Varyscan_4_Comp_8ch_RST
Carallon Name	Varyscan 4 Compact 8 channel Reset On
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode

Lamp Controls	Fixture Global Reset
User Notes	Set DIP switches 2 and 3 to OFF for this personality Ch 3 - Set DIP switch 4 to ON for Fixture Reset to work correctly Ch 4 - Set DIP switch 1 to ON for this channel to work correctly

Manufacturer	JB Lighting
EOS Name	Varyscan_4_EV_16B
Carallon Name	Varyscan 4 EV 16 bit reset off
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&10:Pan, 2&11:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Gobo Select 2, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
User Notes	Set menu option 08/16 bit DMX to 16 bit for this personality Ch 3 - Disable menu option DMX-Reset for this channel to work correctly Ch 4 - Set menu option Color to Linear for this channel to work correctly
Known Issues	Ch 9 DMX 72-127 - Have not tried to capture the different wheel scan patterns.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_EV_16B_RST
Carallon Name	Varyscan 4 EV 16 bit reset on
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&10:Pan, 2&11:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Gobo Select 2, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 08/16 bit DMX to 16 bit for this personality Ch 3 - Enable menu option DMX-Reset for this channel to work correctly Ch 4 - Set menu option Color to Linear for this channel to work correctly
Known Issues	Ch 9 DMX 72-127 - Have not tried to capture the different wheel scan patterns.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_EV_8B
Carallon Name	Varyscan 4 EV 8 bit reset off
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Gobo Select 2, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
User Notes	Set menu option 08/16 bit DMX to 08 bit for this personality Ch 3 - Disable menu option DMX-Reset for this channel to work correctly Ch 4 - Set menu option Color to Linear for this channel to work correctly
Known Issues	Ch 9 DMX 72-127 - Have not tried to capture the different wheel scan patterns.

Manufacturer	JB Lighting
EOS Name	Varyscan_4_EV_8B_RST
Carallon Name	Varyscan 4 EV 8 bit reset on
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Iris, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Gobo Select 2, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 08/16 bit DMX to 08 bit for this personality Ch 3 - Enable menu option DMX-Reset for this channel to work correctly Ch 4 - Set menu option Color to Linear for this channel to work correctly
Known Issues	Ch 9 DMX 72-127 - Have not tried to capture the different wheel scan patterns.

Manufacturer	JB Lighting
EOS Name	VaryScan_7_16B_Hog

Carallon Name	VaryScan 7 16 bit - Hog mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode 2, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to Hog Mode for this personality if this option exists Set menu option Resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 10 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 12 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 12 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 13 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 14 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 15 - DMX spec in user manual is different to DMX spec document for this wheel. Colors 5 and 6 may be reversed Ch 17 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow Ch 19 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 21 - User manual does not explain what mechanisms this channel

	controls
--	----------

Manufacturer	JB Lighting
EOS Name	VaryScan_7_16B_JB
Carallon Name	VaryScan 7 16 bit - JB mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode 2, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to JB Mode for this personality if this option exists Set menu option Resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 10 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 12 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 12 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 13 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 14 DMX

	192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 15 - DMX spec in user manual is different to DMX spec document for this wheel. Colors 5 and 6 may be reversed Ch 17 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow Ch 19 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 21 - User manual does not explain what mechanisms this channel controls
--	--

Manufacturer	JB Lighting
EOS Name	VaryScan_7_8B_Hog
Carallon Name	VaryScan 7 8 bit - Hog mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Iris, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Position MSpeed, 19:Color&Beam MSpeed, 20:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode 2, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	This mode is the same as 8 bit JB mode Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to Hog Mode for this personality if this option exists Set menu option Resolution to 8 bit for 8 bit movement Ch 3 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec Ch 4 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 8 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 8 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. Maybe a range of wheel spin 0 in the middle Ch 9 DMX 192-222 and

	<p>225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 10 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 12 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 13 - DMX spec in user manual is different to DMX spec document for this wheel. Colors 5 and 6 may be reversed Ch 15 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow Ch 17 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 19 - User manual does not explain what mechanisms this channel controls</p>
--	--

Manufacturer	JB Lighting
EOS Name	VaryScan_7_8B_JB
Carallon Name	VaryScan 7 8 bit - JB mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Iris, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Position MSpeed, 19:Color&Beam MSpeed, 20:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode 2, V:Beam Fx Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	This mode is the same as 8 bit Hog mode Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to JB Mode for this personality if this option exists Set menu option Resolution to 8 bit for 8 bit movement Ch 3 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec Ch 4 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 6 - Unclear what

	<p>the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 8 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 8 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 9 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 10 DMX 192-255 - DMX spec in user manual is different to DMX spec document for this range. May be a range of wheel spin 0 in the middle Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 12 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 13 - DMX spec in user manual is different to DMX spec document for this wheel. Colors 5 and 6 may be reversed Ch 15 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow Ch 17 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 19 - User manual does not explain what mechanisms this channel controls</p>
--	---

Manufacturer	JB Lighting
EOS Name	Varyscan_MICRO_150_HTI_6ch
Carallon Name	Varyscan MICRO 150 HTI 6 channel
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Position Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to OFF for this personality
Known Issues	Ch 4 DMX 128-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin.

Manufacturer	JB Lighting
EOS Name	Varyscan_MICRO_150_HTI_8ch
Carallon Name	Varyscan MICRO 150 HTI 8 channel
Revision	4 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1&7:Pan, 2&8:Tilt, 3:Gobo Select, 4:Color Select, 5:IntensShutter Strobe, 6:Position Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to ON for this personality
Known Issues	Ch 4 DMX 128-255 - User manual does not state which end of the range is slow or fast for Color Wheel Spin.

Manufacturer	JB Lighting
EOS Name	VaryScan_P2_16B_Hog
Carallon Name	VaryScan P2 16 bit Hog mode
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:[NONE], 9:Edge, 10:[NONE], 11:[NONE], 12:Gobo Select, 13:Gobo Index/Speed, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Image MSpeed, 22:Position Blink, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to HOG Mode for this personality Set menu option Pan/Tilt resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P2_16B_JB
Carallon Name	VaryScan P2 16 bit JB mode
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:[NONE], 9:Edge, 10:[NONE], 11:[NONE], 12:Gobo Select, 13:Gobo Index/Speed, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam

	Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Image MSpeed, 22:Position Blink, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to JB Mode for this personality Set menu option Pan/Tilt resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P2_8B_Hog
Carallon Name	VaryScan P2 8 bit Hog mode
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:[NONE], 7:Edge, 8:[NONE], 9:[NONE], 10:Gobo Select, 11:Gobo Index/Speed, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:[NONE], 18:Position MSpeed, 19:Color&Image MSpeed, 20:Position Blink, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	This mode is the same as 8 bit JB mode Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to HOG Mode for this personality Set menu option Pan/Tilt resolution to 8 bit for 8 bit movement Ch 3 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 4 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P2_8B_JB
Carallon Name	VaryScan P2 8 bit JB mode
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]

Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:[NONE], 7:Edge, 8:[NONE], 9:[NONE], 10:Gobo Select, 11:Gobo Index/Speed, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:[NONE], 18:Position MSpeed, 19:Color&Image MSpeed, 20:Position Blink, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to JB Mode for this personality Set menu option Pan/Tilt resolution to 8 bit for 8 bit movement Ch 3 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 4 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P3_16B_Hog
Carallon Name	VaryScan P3 16 bit Hog mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to Hog Mode for this personality Set menu option Pan/Tilt resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel. Ch 8 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P3_16B_JB

Carallon Name	VaryScan P3 16 bit JB mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to JB Mode for this personality Set menu option Pan/Tilt resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel. Ch 8 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P3_8B_Hog
Carallon Name	VaryScan P3 8 bit Hog mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Pan, 2:[NONE], 3:Tilt, 4:[NONE], 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to Hog Mode for this personality Set menu option Pan/Tilt resolution to 8 bit for 8 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel. Ch 8 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P3_8B_JB
Carallon Name	VaryScan P3 8 bit JB mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:[NONE], 4:[NONE], 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt mode to JB Mode for this personality Set menu option Pan/Tilt resolution to 8 bit for 8 bit movement Ch 5 - Set menu option Lamp On/Off DMX to ON for this channel to work correctly
Known Issues	Ch 6 DMX 160-174 - Cannot tell what this range does, and others in the channel. Ch 8 DMX 160-174 - Cannot tell what this range does, and others in the channel.

Manufacturer	JB Lighting
EOS Name	VaryScan_P6_16B_Hog
Carallon Name	VaryScan P6 16 bit - Hog mode
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to Hog Mode for this personality if this option

	exists Set menu option Resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	<p>Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec</p> <p>Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel</p> <p>Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 13 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 14 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 17 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow</p> <p>Ch 19 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 21 - User manual does not explain what mechanisms this channel controls</p>

Manufacturer	JB Lighting
EOS Name	VaryScan_P6_16B_JB
Carallon Name	VaryScan P6 16 bit - JB mode
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&3:Pan, 2&4:Tilt, 5:Lamp Control, 6:Shutter Strobe, 7:Intens, 8:Iris, 9:Edge, 10:Gobo Select, 11:[NONE], 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Color Select, 15:Color Select 2, 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:[NONE], 20:Position MSpeed, 21:Color&Beam MSpeed, 22:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to JB Mode for this personality if this option exists Set menu option Resolution to 16 bit for 16 bit movement Ch 5 - Set menu option Lamp Mode to Auto Off for this channel to work correctly

	Ch 5 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	<p>Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec</p> <p>Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order may be reversed, or may be for the other wheel</p> <p>Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 13 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 14 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 17 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow</p> <p>Ch 19 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 21 - User manual does not explain what mechanisms this channel controls</p>

Manufacturer	JB Lighting
EOS Name	VaryScan_P6_8B_Hog
Carallon Name	VaryScan P6 8 bit - Hog mode
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Iris, 7:Edge, 8:Gobo Select, 9:[NONE], 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:[NONE], 18:Position MSpeed, 19:Color&Beam MSpeed, 20:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	<p>This mode is the same as 8 bit JB mode Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to Hog Mode for this personality if this option exists Set menu option Resolution to 8 bit for 8 bit movement</p> <p>Ch 3 - Set menu option Lamp Mode to Auto Off for this channel to work correctly</p> <p>Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly</p>

Known Issues	<p>Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec Ch 4 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 12 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast Ch 15 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow Ch 17 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out Ch 19 - User manual does not explain what mechanisms this channel controls</p>
--------------	--

Manufacturer	JB Lighting
EOS Name	VaryScan_P6_8B_JB
Carallon Name	VaryScan P6 8 bit - JB mode
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Shutter Strobe, 5:Intens, 6:Iris, 7:Edge, 8:Gobo Select, 9:[NONE], 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Color Select, 13:Color Select 2, 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:[NONE], 18:Position MSpeed, 19:Color&Beam MSpeed, 20:Position Blink, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	This mode is the same as 8 bit Hog mode Set menu option DMX/Standalone to DMX for this personality Set menu option Pan/Tilt Mode to JB Mode for this personality if this option exists Set menu option Resolution to 8 bit for 8 bit movement Ch 3 - Set menu option Lamp Mode to Auto Off for this channel to work correctly Ch 3 - Set menu option Lamp On/Off DMX to On for this channel to work correctly
Known Issues	Many undefined ranges in the DMX spec for this fixture DMX spec in user manual is different to DMX spec document. DMX spec says fixture

	<p>has JB and Hog modes, user manual does not mention them. The modes in the user manual correspond to the JB modes in the DMX spec</p> <p>Ch 4 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 6 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 8 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 10 - User manual diagram not clear about which way gobo wheel rotates so gobo order order may be reversed, or may be for the other wheel</p> <p>Ch 11 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 12 DMX 192-222 and 225-255 - User manual does not say if these ranges are fast - slow or slow - fast</p> <p>Ch 15 DMX 128-135 - User manual does not say if this range is slow - fast or fast - slow</p> <p>Ch 17 - Unclear what the difference is between opening pulse and snap in/ramp out, and between closing pulse and ramp in/snap out</p> <p>Ch 19 - User manual does not explain what mechanisms this channel controls</p>
--	---

Manufacturer	JB Systems
EOS Name	Cyclope_10ch
Carallon Name	Cyclope 10 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Color Macros, 3:Color Macros 2, 4:Color Macros 3, 5:Color Macros 4, 6:Color Macros 5, 7:Color Macros 6, 8:Color Macros 7, 9:Shutter Strobe, 10:Intens
User Notes	Set menu option ChMd to 10ch for this personality

Manufacturer	JB Systems
EOS Name	Cyclope_4ch
Carallon Name	Cyclope 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Color Macros, 3:Shutter Strobe, 4:Intens
User Notes	Set menu option ChMd to 4ch for this personality

Manufacturer	JB Systems
EOS Name	LED_ClubHead_1ch
Carallon Name	LED ClubHead 1 channel
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	JB Systems
EOS Name	LED_ClubHead_7ch
Carallon Name	LED ClubHead 7 channel
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Set menu option Chnd to 7Ch for this personality

Manufacturer	JB Systems
EOS Name	LED_Spot
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Have to program the start address of the fixture from the DMX console. See user manual for further details.

Manufacturer	JB Systems
EOS Name	LED_Wash
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe

User Notes	Have to program the start address of the fixture from the DMX console. See user manual for further details.
------------	--

Manufacturer	JB Systems
EOS Name	Orion_LED_4ch
Carallon Name	Orion LED 4 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Color Mix, 3:Shutter Strobe, 4:Intens
User Notes	Set menu option ChMd to 4ch for this personality Set menu option Blnd to No for this personality

Manufacturer	JB Systems
EOS Name	Orion_LED_7ch
Carallon Name	Orion LED 7 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Color Mix, 3:Color Mix 2, 4:Color Mix 3, 5:Color Mix 4, 6:Shutter Strobe, 7:Intens
User Notes	Set menu option ChMd to 7ch for this personality Set menu option Blnd to No for this personality

Manufacturer	JB Systems
EOS Name	Poseidon
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Lamp Rotate, 2:Shutter Strobe, V:Strobe Mode

Manufacturer	JB Systems
EOS Name	Sirius_11ch

Carallon Name	Sirius 11 channel
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Effect Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Chnd to 11Ch for this personality

Manufacturer	JB Systems
EOS Name	Sirius_1MSL
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Effect Macros
User Notes	Set menu option Chnd to 1MSL for this personality This mode requires DMX to be routed through a JB systems Mini DMX Splitter

Manufacturer	JB Systems
EOS Name	Sirius_4MSL
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensEffect Macros, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, V:Strobe Mode
User Notes	Set menu option Chnd to 4MSL for this personality This mode requires DMX to be routed through a JB systems Mini DMX Splitter

Manufacturer	JB Systems
EOS Name	Space_Color_Laser
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Position MSpeed, 2:Clip Select, 3:Z Rotate, 4:Zoom, 5:Pan, 6:Tilt,

	7:Shutter Strobe, 8:Color Mix, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has on/off key switch Set Dip switch 10 to off for this personality

Manufacturer	JB Systems
EOS Name	Taurus_1ch
Carallon Name	Taurus 1 channel
Revision	0 (10 May 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Chase
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	JB Systems
EOS Name	Taurus_28ch
Carallon Name	Taurus 28 channel
Revision	0 (10 May 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White
User Notes	Set menu option Chnd to 28Ch for this personality

Manufacturer	JB Systems
EOS Name	Taurus_3ch
Carallon Name	Taurus 3 channel
Revision	1 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Color Mix, 3:Shutter Strobe
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	JB Systems
EOS Name	Taurus_9ch
Carallon Name	Taurus 9 channel
Revision	1 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Color Mix, 3:Color Mix 2, 4:Color Mix 3, 5:Color Mix 4, 6:Color Mix 5, 7:Color Mix 6, 8:Color Mix 7, 9:Shutter Strobe
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	JB Systems
EOS Name	Twinbeam_Color_Mk2_1ch
Carallon Name	Twinbeam Color Mk2 1 channel
Revision	0 (27 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Mode
User Notes	Fixture has on/off switch Fixture has key switch Set menu option Mode to 1Ch for this personality

Manufacturer	JB Systems
EOS Name	Twinbeam_Color_Mk2_9ch
Carallon Name	Twinbeam Color Mk2 9 channel
Revision	0 (27 Mar 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Clip Select, 3:Scale, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 1, 8:Y Position 1, 9:Color Mix, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Set menu option Mode to 9Ch for this personality

Manufacturer	K9 Lighting
--------------	-------------

EOS Name	Bulldog_3ch
Carallon Name	Bulldog 3 Channel
Revision	0 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens

Manufacturer	K9 Lighting
EOS Name	Bulldog_4ch
Carallon Name	Bulldog 4 Channel
Revision	0 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	K9 Lighting
EOS Name	Bulldog_5ch
Carallon Name	Bulldog 5 Channel
Revision	0 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White

Manufacturer	K9 Lighting
EOS Name	Bulldog_8ch
Carallon Name	Bulldog 8 Channel
Revision	0 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode

Manufacturer	K9 Lighting
--------------	-------------

EOS Name	Pup
Revision	0 (02 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix

Manufacturer	Kam
EOS Name	iLink_Laser_Blue_500
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:Zoom, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 1, 8:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	iLink_Laser_Blue_Medium
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:Zoom, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 1, 8:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	iLink_Laser_GBC
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Color Mix, 4:Color Mix Macro Rate, 5:Zoom, 6:Y Rotate, 7:X Rotate, 8:Z Rotate, 9:X Position 1, 10:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z

User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control
------------	--

Manufacturer	Kam
EOS Name	iLink_Laser_Green
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:Zoom, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 1, 8:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	iLink_Laser_RBP
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Color Mix, 4:Color Mix Macro Rate, 5:Zoom, 6:Y Rotate, 7:X Rotate, 8:Z Rotate, 9:X Position 1, 10:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	iLink_Laser_Red
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:Zoom, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 1, 8:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	iLink_Laser_RGY
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Color Mix, 4:Color Mix Macro Rate, 5:Zoom, 6:Y Rotate, 7:X Rotate, 8:Z Rotate, 9:X Position 1, 10:Y Position 1, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Kam
EOS Name	Laserscan_120_GBC
Revision	0 (01 Jul 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:Y Position 1, 15:Y Position 2, 16:X Position 1, 17:X Position 2, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch

Manufacturer	Kam
EOS Name	Laserscan_170_RGY
Revision	0 (01 Jul 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:Y Position 1, 15:Y Position 2, 16:X Position 1, 17:X Position 2, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch

Manufacturer	Kam
EOS Name	Laserscan_180_RBP
Revision	0 (01 Jul 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:Y Position 1, 15:Y Position 2, 16:X Position 1, 17:X Position 2, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch

Manufacturer	Kam
EOS Name	Liteobar_126
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue

Manufacturer	Kam
EOS Name	Liteobar_126_Color
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Color Mix Position, 4:[NONE], 5:[NONE]

Manufacturer	Kam
EOS Name	Liteobar_126_Fade
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Color Mix, 4:[NONE], 5:[NONE]

Manufacturer	Kino Flo
EOS Name	Image_20_Fix
Carallon Name	Image 20 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set mode switch to Fixture for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_20_Ind
Carallon Name	Image 20 Ind mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens
User Notes	Set mode switch to Indv Lamp for this personality Fixture has On Off switch on body of fixture
Known Issues	Ch 1 - Controls the centre two tubes out of the four Ch 2 - Controls the outside two tubes out of the four

Manufacturer	Kino Flo
EOS Name	Image_40_Fix
Carallon Name	Image 40 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set mode switch to Fixture for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_40_Ind
Carallon Name	Image 40 Ind mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 3, 2:Intens 2, 3:Intens 4, 4:Intens 1, V:Intens
User Notes	Set mode switch to Indv Lamp for this personality Fixture has On Off switch on body of fixture

Manufacturer	Kino Flo
EOS Name	Image_45_Fix
Carallon Name	Image 45 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:[NONE], 5:Macros
User Notes	Set mode switch to Fixture for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_45_Ind
Carallon Name	Image 45 Ind mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 3, 2:Intens 2, 3:Intens 4, 4:Intens 1, 5:Macros, V:Intens
User Notes	Set mode switch to Indv Lamp for this personality Fixture has On Off switch on body of fixture

Manufacturer	Kino Flo
EOS Name	Image_47ch_1

Carallon Name	Image 47 Channel 1
Revision	0 (05 Jun 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:[NONE], 5:Macros
User Notes	Fixture has On Off switch Set DMX CHANNELS switch to 1 for this personality
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_47ch_5
Carallon Name	Image 47 Channel 5
Revision	0 (05 Jun 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 3, 2:Intens 2, 3:Intens 4, 4:Intens 1, 5:Macros, V:Intens
User Notes	Fixture has On Off switch Set DMX CHANNELS switch to 5 for this personality

Manufacturer	Kino Flo
EOS Name	Image_80_Fix
Carallon Name	Image 80 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set mode switch to Fixture for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_80_Ind
Carallon Name	Image 80 Ind mode

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 5, 2:Intens 4, 3:Intens 6, 4:Intens 3, 5:Intens 7, 6:Intens 2, 7:Intens 8, 8:Intens 1, V:Intens
User Notes	Set mode switch to Indv Lamp for this personality Fixture has On Off switch on body of fixture

Manufacturer	Kino Flo
EOS Name	Image_85_Fix
Carallon Name	Image 85 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:[NONE], 7:[NONE], 8:[NONE], 9:Macros
User Notes	Set mode switch to Fixture for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Image_85_Ind
Carallon Name	Image 85 Ind mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens 5, 2:Intens 4, 3:Intens 6, 4:Intens 3, 5:Intens 7, 6:Intens 2, 7:Intens 8, 8:Intens 1, 9:Macros, V:Intens
User Notes	Set mode switch to Indv Lamp for this personality Fixture has On Off switch on body of fixture

Manufacturer	Kino Flo
EOS Name	Vista_Beam_300_Fix
Carallon Name	Vista Beam 300 Fix mode

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:Macros
User Notes	Set mode switch to FIX for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Vista_Beam_300_Ind
Carallon Name	Vista Beam 300 Ind mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 2, 2:Intens 3, 3:Intens 1, 4:Macros, V:Intens
User Notes	Set mode switch to IND for this personality Fixture has On Off switch on body of fixture

Manufacturer	Kino Flo
EOS Name	Vista_Beam_600_Fix
Carallon Name	Vista Beam 600 Fix mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:[NONE], 7:Macros
User Notes	Set mode switch to FIX for this personality Fixture has On Off switch on body of fixture
Known Issues	Have not attempted to record the sequence that the individual tubes come on

Manufacturer	Kino Flo
EOS Name	Vista_Beam_600_Ind
Carallon Name	Vista Beam 600 Ind mode

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens 3, 2:Intens 4, 3:Intens 2, 4:Intens 5, 5:Intens 1, 6:Intens 6, 7:Macros, V:Intens
User Notes	Set mode switch to IND for this personality Fixture has On Off switch on body of fixture

Manufacturer	KLS Lighting
EOS Name	I_Scan_360
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode
Known Issues	User manual not available when writing personality

Manufacturer	KLS Lighting
EOS Name	Platinum_Scan
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Iris, 2:Color Select, 3:Beam Fx Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, V:Color Wheel Mode, V:Gobo Mode
Known Issues	User manual not available when writing personality

Manufacturer	Lampo Lighting
EOS Name	Swift_575W_11ch_No_Reset
Carallon Name	Swift 575W 11 channel - No Reset
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Shutter Strobe, 3:Edge, 4:Color Select, 5:Pan, 6:Tilt, 7:Gobo Select, 8&11:Gobo Index/Speed, 9:Gobo Index/Speed 2, 10:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam

	Fx Wheel Mode
User Notes	Set menu option HIGHRES to Off for this personality Ch 11 - Set menu option REMOTE ENABLE to Off for this channel to work correctly Ch 4 - Set menu option FREE COLOURS to ON for this channel to work correctly

Manufacturer	Lampo Lighting
EOS Name	Swift_575W_11ch_Reset
Carallon Name	Swift 575W 11 channel - Reset
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Shutter Strobe, 3:Edge, 4:Color Select, 5:Pan, 6:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HIGHRES to Off for this personality Ch 11 - Set menu option REMOTE ENABLE to ON for this channel to work correctly Ch 4 - Set menu option FREE COLOURS to ON for this channel to work correctly

Manufacturer	Lampo Lighting
EOS Name	Swift_575W_13ch_No_Reset
Carallon Name	Swift 575W 13 channel - No Reset
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Edge, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Gobo Select, 8&11:Gobo Index/Speed, 9:Gobo Index/Speed 2, 10:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
User Notes	Set menu option HIGHRES to On for this personality Ch 11 - Set menu option REMOTE ENABLE to Off for this channel to work correctly Ch 4 - Set menu option FREE COLOURS to ON for this channel to work correctly

Manufacturer	Lampo Lighting
EOS Name	Swift_575W_13ch_Reset
Carallon Name	Swift 575W 13 channel - Reset
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Shutter Strobe, 3:Edge, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HIGHRES to On for this personality Ch 11 - Set menu option REMOTE ENABLE to ON for this channel to work correctly Ch 4 - Set menu option FREE COLOURS to ON for this channel to work correctly

Manufacturer	Lanling
EOS Name	L2600
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 to 0 for this personality

Manufacturer	Lanta Lighting
EOS Name	Fireball_Par_64_Quad_4ch
Carallon Name	Fireball Par 64 Quad 4 channel
Revision	0 (13 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option to 4-ch for this personality

Manufacturer	Lanta Lighting
--------------	----------------

EOS Name	Fireball_Par_64_Quad_5ch
Carallon Name	Fireball Par 64 Quad 5 channel
Revision	0 (13 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option to 5-ch for this personality

Manufacturer	Lanta Lighting
EOS Name	Fireball_Par_64_Quad_8ch
Carallon Name	Fireball Par 64 Quad 8 channel
Revision	0 (13 Apr 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Effect Macros, 8:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option to 8-ch for this personality

Manufacturer	Lanta Lighting
EOS Name	Fireball_Par_64_Tri_3ch
Carallon Name	Fireball Par 64 Tri 3 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Color Mix, 2:Color Mix Macro Rate, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option to 3-ch for this personality

Manufacturer	Lanta Lighting
EOS Name	Fireball_Par_64_Tri_5ch
Carallon Name	Fireball Par 64 Tri 5 channel
Revision	0 (24 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option to 5-ch for this personality

Manufacturer	Lanta Lighting
EOS Name	Orion_Aspect_13ch
Carallon Name	Orion Aspect 13 channel
Revision	0 (17 Sep 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Intens

Manufacturer	Lanta Lighting
EOS Name	Orion_Aspect_5ch
Carallon Name	Orion Aspect 5 channel
Revision	0 (17 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Lanta Lighting
EOS Name	Orion_Link_V2_d_P1
Revision	0 (18 Sep 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to d.-P1 for this personality

Manufacturer	Lanta Lighting
EOS Name	Orion_Link_V2_d_P2
Revision	0 (18 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Mode to d.-P2 for this personality

Manufacturer	Lanta Lighting
EOS Name	Orion_Link_V2_d_P3
Revision	0 (18 Sep 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d.-P1 for this personality

Manufacturer	Lanta Lighting
EOS Name	Orion_Link_V2_d_P4
Revision	1 (27 Feb 2013)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d.-P4 for this personality

Manufacturer	Lanta Lighting
--------------	----------------

EOS Name	Orion_Link_V2_d_P5
Revision	0 (18 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option Mode to d.-P5 for this personality

Manufacturer	Lanta Lighting
EOS Name	Orion_Link_V2_d_P6
Revision	0 (18 Sep 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d.-P6 for this personality

Manufacturer	Lanta Lighting
EOS Name	Quasar_Micro_G50
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:Shutter Strobe, 4:Intens, 5:X Position 1, 6:Y Position 1, 7:Zoom, 8:[NONE], 9:Y Rotate, 10:X Rotate, 11:Z Rotate, V:Strobe Mode, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Set DIP switch 10 to Off for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_12
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 12 for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_15g
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 15g for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_15p
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 15p for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 3 for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_30g
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 30g for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_6
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 6 for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_60
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 60 for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_100_Wide_9
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 9 for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_50_Wide_15g
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 15g for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_50_Wide_15p
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 15p for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_50_Wide_3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 3 for this personality

Manufacturer	Laser Imagin
--------------	--------------

EOS Name	Sunbeam_50_Wide_30g
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 30g for this personality

Manufacturer	Laser Imagin
EOS Name	Sunbeam_50_Wide_6
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select mode DMX for this personality Set menu option Wide to 6 for this personality

Manufacturer	Laser UK
EOS Name	DJ_Triptych
Revision	0 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Mode, 2:Clip Select, 3:Shutter Strobe, 4:X Position 1, 5:Y Position 1, 6:Zoom, 7:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Dip switch 10 to 0 for DMX control

Manufacturer	Laserworld
EOS Name	CS_250_RGY
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:Y

	Rotate, 7:X Rotate, 8:Position, 9:Zoom, 10:Scale, 11:Visible Points, 12:Effect Macros, V:Zoom Mode
User Notes	Set Dip 10 to on for DMX control

Manufacturer	Laserworld
EOS Name	CS_400_RGB
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:Y Rotate, 7:X Rotate, 8:Position, 9:Zoom, 10:Scale, 11:Visible Points, 12:Effect Macros, V:Zoom Mode
User Notes	Set Dip 10 to on for DMX control

Manufacturer	Laserworld
EOS Name	CS_400G
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:Shutter Strobe, 4:X Position 1, 5:Y Position 1, 6:Scale, 7:Y Rotate, 8:X Rotate, 9:Z Rotate, 10:Line Type, 11:Wave Rate, V:Strobe Mode
User Notes	Set DIP switch 10 to Off and the Blanking and X/Y switches to up for DMX mode

Manufacturer	Laserworld
EOS Name	CS_500_RGBV
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:Y Rotate, 7:X Rotate, 8:Position, 9:Zoom, 10:Scale, 11:Visible Points, 12:Effect Macros, V:Zoom Mode
User Notes	Set Dip 10 to on for DMX control

Manufacturer	Laserworld
EOS Name	CS_500_RGY
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:Y Rotate, 7:X Rotate, 8:Position, 9:Zoom, 10:Scale, 11:Visible Points, 12:Effect Macros, V:Zoom Mode
User Notes	Set Dip 10 to on for DMX control

Manufacturer	Laserworld
EOS Name	CS_600_RGBV
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Clip Select, 3:Shutter Strobe, 4:X Position 1, 5:Y Position 1, 6:Zoom, 7:Y Rotate, 8:X Rotate, 9:Position, 10:Effect Macros, 11:Effect Macros 2, 12:Color Mix, V:Strobe Mode, V:Zoom Mode, V:Rotate Mode Y, V:Rotate Mode X
User Notes	Fixture has an On/Off switch Set Dip 10 to on for DMX control
Known Issues	DMX spec in User manual is lacking detail. Use personality with caution

Manufacturer	Laserworld
EOS Name	EL_200_RGB
Revision	0 (04 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Clip Select, 3:Shutter Strobe, 4:Scan Rate, 5:X Position 1, 6:Y Position 1, 7:Zoom, 8:Color Index, 9:X Rotate, 10:Y Rotate, 11:Z Rotate, V:Strobe Mode
User Notes	Set Dip 10 to off for DMX control
Known Issues	User Manual is lacking in detail. Use personality with caution

Manufacturer	Laserworld
EOS Name	ES_800_RGB

Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Clip Select, 3:Shutter Strobe, 4:Scan Rate, 5:X Position 1, 6:Y Position 1, 7:Zoom, 8:Color Index, 9:Fixture Global Reset, 10:X Rotate, 11:Y Rotate, 12:Z Rotate, V:Strobe Mode, V:Zoom Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Lamp Controls	Fixture Global Reset
User Notes	Set Dip 10 to off for DMX control

Manufacturer	Laserworld
EOS Name	MH_OEM
Revision	0 (28 May 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Mode, 7:Clip Directory, 8:Clip Select, 9:Scale, 10:Color Mix, 11:Blue Laser Intensity, 12:Green Laser Intensity, 13:Red Laser Intensity, 14:Intens, 15:Y Rotate, 16:X Rotate, 17:Z Rotate, 18:X Position 1, 19:Y Position 1, 20:Keystone Y1, 21:Keystone X1, 22:Frame Scale, 23:Playback Speed, 24:Scan Rate
Lamp Controls	Fixture Global Reset

Manufacturer	LDDE
EOS Name	NanoPIX_1620_10ch
Carallon Name	NanoPIX 1620 10 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Warm White, 9&10:Cool White
User Notes	Set menu option Channel mode to 10 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_1620_30ch
Carallon Name	NanoPIX 1620 30 channel
Revision	0 (06 Nov 2013)

Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Cool White, 6:Red, 7:Green, 8:Blue, 9:Warm White, 10:Cool White, 11:Red, 12:Green, 13:Blue, 14:Warm White, 15:Cool White, 16:Red, 17:Green, 18:Blue, 19:Warm White, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Warm White, 25:Cool White, 26:Red, 27:Green, 28:Blue, 29:Warm White, 30:Cool White
User Notes	Set menu option Channel mode to 30 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_1620_5ch
Carallon Name	NanoPIX 1620 5 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Cool White
User Notes	Set menu option Channel mode to 5 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_1620_60ch
Carallon Name	NanoPIX 1620 60 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Warm White, 9&10:Cool White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Warm White, 19&20:Cool White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Warm White, 29&30:Cool White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Warm White, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Warm White, 49&50:Cool White, 51&52:Red, 53&54:Green, 55&56:Blue, 57&58:Warm White, 59&60:Cool White
User Notes	Set menu option Channel mode to 60 Channel for this personality

Manufacturer	LDDE
--------------	------

EOS Name	NanoPIX_1620_7ch
Carallon Name	NanoPIX 1620 7 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Warm White, 6:Cool White, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel mode to 7 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_3240_10ch
Carallon Name	NanoPIX 3240 10 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Warm White, 9&10:Cool White
User Notes	Set menu option Channel mode to 10 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_3240_120ch
Carallon Name	NanoPIX 3240 120 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 120]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Warm White, 9&10:Cool White, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:Warm White, 19&20:Cool White, 21&22:Red, 23&24:Green, 25&26:Blue, 27&28:Warm White, 29&30:Cool White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Warm White, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Warm White, 49&50:Cool White, 51&52:Red, 53&54:Green, 55&56:Blue, 57&58:Warm White, 59&60:Cool White, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Warm White, 69&70:Cool White, 71&72:Red, 73&74:Green, 75&76:Blue, 77&78:Warm White, 79&80:Cool White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Warm White, 89&90:Cool White, 91&92:Red, 93&94:Green, 95&96:Blue, 97&98:Warm White, 99&100:Cool White, 101&102:Red, 103&104:Green, 105&106:Blue, 107&108:Warm White, 109&110:Cool White, 111&112:Red, 113&114:Green, 115&116:Blue, 117&118:Warm White, 119&120:Cool

	White
User Notes	Set menu option Channel mode to 120 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_3240_5ch
Carallon Name	NanoPIX 3240 5 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Cool White
User Notes	Set menu option Channel mode to 5 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_3240_60ch
Carallon Name	NanoPIX 3240 60 channel
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Warm White, 5:Cool White, 6:Red, 7:Green, 8:Blue, 9:Warm White, 10:Cool White, 11:Red, 12:Green, 13:Blue, 14:Warm White, 15:Cool White, 16:Red, 17:Green, 18:Blue, 19:Warm White, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Warm White, 25:Cool White, 26:Red, 27:Green, 28:Blue, 29:Warm White, 30:Cool White, 31:Red, 32:Green, 33:Blue, 34:Warm White, 35:Cool White, 36:Red, 37:Green, 38:Blue, 39:Warm White, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Warm White, 45:Cool White, 46:Red, 47:Green, 48:Blue, 49:Warm White, 50:Cool White, 51:Red, 52:Green, 53:Blue, 54:Warm White, 55:Cool White, 56:Red, 57:Green, 58:Blue, 59:Warm White, 60:Cool White
User Notes	Set menu option Channel mode to 60 Channel for this personality

Manufacturer	LDDE
EOS Name	NanoPIX_3240_7ch
Carallon Name	NanoPIX 3240 7 channel
Revision	0 (06 Nov 2013)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Warm White, 6:Cool White, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel mode to 7 Channel for this personality

Manufacturer	LDDE
EOS Name	SpectraConnect5
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	LDDE
EOS Name	SpectraConnect_T8_SC12/3
Carallon Name	SpectraConnect T8 - SC12/3
Revision	4 (29 Feb 2012)
Alternate Name	SC12/3
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	LDDE
EOS Name	SpectraConnect_T8_SC15/3
Carallon Name	SpectraConnect T8 - SC15/3
Revision	4 (29 Feb 2012)
Alternate Name	SC15/3
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	LDDE
EOS Name	SpectraConnect_T8_SC15/4

Carallon Name	SpectraConnect T8 - SC15/4
Revision	4 (29 Feb 2012)
Alternate Name	SC15/4
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber

Manufacturer	LDDE
EOS Name	SpectraLED_20_RGB
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
Known Issues	User manual not available when writing personality

Manufacturer	LDR
EOS Name	Xpress_13
Revision	4 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Mode
User Notes	Each channel is individually addressable

Manufacturer	LDR
EOS Name	Xpress_19
Revision	4 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Mode
User Notes	Each channel is individually addressable

Manufacturer	LDR
EOS Name	Xpress_26

Revision	4 (25 Jun 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Scroller Mode
User Notes	Each channel is individually addressable

Manufacturer	Le Maitre
EOS Name	LSG_Mark_II
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Blower, 2:Fog, 3:Fog 2
User Notes	Fixture has on/off switch

Manufacturer	Le Maitre
EOS Name	MVS_Hazer_1ch
Carallon Name	MVS Hazer 1 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Haze

Manufacturer	Le Maitre
EOS Name	MVS_Hazer_2ch
Carallon Name	MVS Hazer 2 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Set menu option USE2 to on for this personality

Manufacturer	Le Maitre
EOS Name	MVS_Hazer_3ch

Carallon Name	MVS Hazer 3 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Haze, 2:Blower, 3:Blower 2
User Notes	Set menu option USE2 and USE3 to on for this personality

Manufacturer	Le Maitre
EOS Name	MVS_Hazer_4ch
Carallon Name	MVS Hazer 4 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Haze, 2:Blower, 3:Blower 2, 4:Pan Offset
User Notes	Set menu option USE2, USE3 and USE4 to on for this personality
Known Issues	Ch 4 - No DMX spec in user manual, use personality with caution

Manufacturer	Le Maitre
EOS Name	Neutron_Hazer
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Haze
Known Issues	User manual not available when writing personality

Manufacturer	Le Maitre
EOS Name	Radiance_Hazer
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Fixture has On Off switch
Known Issues	Ch 2 - User manual does not state which end of the range is slow or fast for fan speed

Manufacturer	Leader Light
EOS Name	LL_LED_Wash_M1
Carallon Name	LL LED Wash Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set DIP switches 1 to 4 to Off for this personality

Manufacturer	Leader Light
EOS Name	LL_LED_Wash_M4
Carallon Name	LL LED Wash Mode 4
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set DIP switches 2 and 3 to On for this personality Set DIP switches 1 and 4 to Off for this personality

Manufacturer	Leader Light
EOS Name	LL_Stage_Wash_600_AW_2ch
Carallon Name	LL Stage Wash 600 AW 2 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Amber, 2:White
User Notes	Set DIP switches 1, 2 and 4 to Off for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leader Light
EOS Name	LL_Stage_Wash_600_AW_6ch
Carallon Name	LL Stage Wash 600 AW 6 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Amber, 2:White, 3:Amber, 4:White, 5:Amber, 6:White
User Notes	Set DIP switches 1 and 4 to Off for this personality Set DIP switch 2 to On for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leader Light
EOS Name	LL_Stage_Wash_600_AWUV_2ch
Carallon Name	LL Stage Wash 600 AWUV 2 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:UV
User Notes	Set DIP switches 1, 2 and 4 to Off for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leader Light
EOS Name	LL_Stage_Wash_600_AWUV_9ch
Carallon Name	LL Stage Wash 600 AWUV 9 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Amber, 2:White, 3:UV, 4:Amber, 5:White, 6:UV 2, 7:Amber, 8:White, 9:UV 3
User Notes	Set DIP switches 1 and 4 to Off for this personality Set DIP switch 2 to On for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leader Light
--------------	--------------

EOS Name	LL_Stage_Wash_600_RGBAW_15ch
Carallon Name	LL Stage Wash 600 RGBAW 15 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set DIP switches 1 and 4 to Off for this personality Set DIP switch 2 to On for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leader Light
EOS Name	LL_Stage_Wash_600_RGBAW_5ch
Carallon Name	LL Stage Wash 600 RGBAW 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set DIP switches 1, 2 and 4 to Off for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Leddux
EOS Name	Fox_180_Pro_LEDPar_4ch
Carallon Name	Fox 180 Pro LEDPar 4 Channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Menu option CHND to 4CH Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_180_Pro_LEDPar_9ch
Carallon Name	Fox 180 Pro LEDPar 9 Channel
Revision	0 (09 Jul 2013)

Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Macros, V:Strobe Mode
User Notes	Set Menu option CHND to 9CH Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_180_Zoom_LEDWash_16B
Carallon Name	Fox 180 Zoom LEDWash 16bit
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Red All, 8:Green All, 9:Blue All, 10:White All, 11:Color Mix, 12:Color Mix 2, 13:Zoom, 14:Position MSpeed, 15:Macros, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode Set to 16Bit Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_180_Zoom_LEDWash_8Bit
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Zoom, 12:Position MSpeed, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode Set to 8Bit Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_180_Zoom_LEDWash_Design
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 27]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Red All, 8:Green All, 9:Blue All, 10:White All, 11:Color Mix, 12:Color Mix 2, 13:Zoom, 14:Position MSpeed, 15:Macros, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Mode Set to Design Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_360_Pro_LEDPar_CH09
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Color Mix 2, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option DMX to CH09 Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_360_Pro_LEDPar_CH33
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Intens, 2:Shutter Strobe, 3:Red All, 4:Green All, 5:Blue All, 6:White All, 7:Color Mix, 8:Color Mix 2, 9:Macros, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, 30:Red, 31:Green, 32:Blue, 33:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option DMX to CH33 Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_70_Pro_LEDPar_4ch
Carallon Name	Fox 70 Pro LEDPar 4 Channel

Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Menu option CHND to 4CH Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_70_Pro_LEDPar_9ch
Carallon Name	Fox 70 Pro LEDPar 9 Channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Color Mix 2, 9:Macros, V:Strobe Mode
User Notes	Set Menu option CHND to 9CH Mode for this personality

Manufacturer	Leddux
EOS Name	Fox_LEDBeam_120
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Color Mix 2, 14:Color Mix 3, 15:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25
User Notes	Set menu option RunMode to DMX for this personality
Known Issues	Fixture is too complex to show all conditionality DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Leddux
EOS Name	Fox_LEDBeam_363_11ch

Carallon Name	Fox LEDBeam 363 11 channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens 1, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, V:Intens
User Notes	Set menu option DMX to 11ch for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Leddux
EOS Name	Fox_LEDBeam_363_15ch
Carallon Name	Fox LEDBeam 363 15 channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens 1, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Color Mix 2, 14:Color Mix 3, 15:Fixture ID, V:Intens, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25
User Notes	Set menu option DMX to 15ch for this personality
Known Issues	Fixture is too complex to show all conditionality DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Leddux
EOS Name	Fox_XBeam_MOD1
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red All, 9:Green All, 10:Blue All, 11:White All, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Color Mix, 33:Macros, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Set Menu option DMX to MOD1 for this personality

Manufacturer	Leddux
EOS Name	Fox_XBeam_MOD2
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Shutter Strobe, 5:Intens, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option DMX to MOD2 for this personality

Manufacturer	Licht Technik
EOS Name	Dark_Vader_M0_Speed
Carallon Name	Dark Vader Mode 0 - Speed mode
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Global MSpeed
User Notes	Set menu option P15 to 00 for this personality Set DMX address of Mspeed channel with menu option P02 For units with firmware version v3.29

Manufacturer	Licht Technik
EOS Name	Dark_Vader_M1_Time
Carallon Name	Dark Vader Mode 1 - Time mode
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Global MSpeed
User Notes	Set menu option P15 to 01 for this personality Set DMX address of Mspeed channel with menu option P02 Set maximum movement time with menu option P16 For units with firmware version v3.29

Manufacturer	Licht Technik
EOS Name	Dark_Vader_M2_16B
Carallon Name	Dark Vader Mode 2 - 16 bit mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option P15 to 02 for this personality For units with firmware version v3.29

Manufacturer	Licht Technik
EOS Name	Dark_Vader_M3_Single_Chan
Carallon Name	Dark Vader Mode 3 - Single channel mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option P15 to 03 for this personality For units with firmware version v3.29

Manufacturer	Licht Technik
EOS Name	MagMax_200_M0
Carallon Name	MagMax 200 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_200_M0_Fan
Carallon Name	MagMax 200 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_200_M1
Carallon Name	MagMax 200 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_200_M1_Fan
Carallon Name	MagMax 200 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_200_M2
Carallon Name	MagMax 200 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_200_M2_Fan
Carallon Name	MagMax 200 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero

	value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_250_M0
Carallon Name	MagMax 250 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_250_M0_Fan
Carallon Name	MagMax 250 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_250_M1
Carallon Name	MagMax 250 Mode 1 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_250_M1_Fan
Carallon Name	MagMax 250 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_250_M2
Carallon Name	MagMax 250 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_250_M2_Fan
Carallon Name	MagMax 250 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M0
Carallon Name	MagMax Mk2 200-25 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M0_Fan
Carallon Name	MagMax Mk2 200-25 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M1
Carallon Name	MagMax Mk2 200-25 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M1_Fan
Carallon Name	MagMax Mk2 200-25 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M2
Carallon Name	MagMax Mk2 200-25 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_25_M2_Fan
Carallon Name	MagMax Mk2 200-25 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM200 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero

	value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M0
Carallon Name	MagMax Mk2 200 Mode 0 - Fan off
Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M0_Fan
Carallon Name	MagMax Mk2 200 Mode 0 - Fan on
Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M1
Carallon Name	MagMax Mk2 200 Mode 1 - Fan off

Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M1_Fan
Carallon Name	MagMax Mk2 200 Mode 1 - Fan on
Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M2
Carallon Name	MagMax Mk2 200 Mode 2 - Fan off
Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_200_M2_Fan
Carallon Name	MagMax Mk2 200 Mode 2 - Fan on
Revision	9 (25 Jun 2013)
Alternate Name	MM200 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M0
Carallon Name	MagMax Mk2 250 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M0_Fan
Carallon Name	MagMax Mk2 250 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M1
Carallon Name	MagMax Mk2 250 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M1_Fan
Carallon Name	MagMax Mk2 250 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M2
Carallon Name	MagMax Mk2 250 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_250_M2_Fan
Carallon Name	MagMax Mk2 250 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM250 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero

	value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M0
Carallon Name	MagMax Mk2 300-25 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M0_Fan
Carallon Name	MagMax Mk2 300-25 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M1
Carallon Name	MagMax Mk2 300-25 Mode 1 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M1_Fan
Carallon Name	MagMax Mk2 300-25 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M2
Carallon Name	MagMax Mk2 300-25 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_25_M2_Fan
Carallon Name	MagMax Mk2 300-25 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2-25
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M0
Carallon Name	MagMax Mk2 300 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M0_Fan
Carallon Name	MagMax Mk2 300 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M1
Carallon Name	MagMax Mk2 300 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M1_Fan
Carallon Name	MagMax Mk2 300 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M2
Carallon Name	MagMax Mk2 300 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_300_M2_Fan
Carallon Name	MagMax Mk2 300 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero

	value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M0
Carallon Name	MagMax Mk2 350 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M0_Fan
Carallon Name	MagMax Mk2 350 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M1
Carallon Name	MagMax Mk2 350 Mode 1 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M1_Fan
Carallon Name	MagMax Mk2 350 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M2
Carallon Name	MagMax Mk2 350 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_350_M2_Fan
Carallon Name	MagMax Mk2 350 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM350 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M0
Carallon Name	MagMax Mk2 430 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M0_Fan
Carallon Name	MagMax Mk2 430 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M1
Carallon Name	MagMax Mk2 430 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M1_Fan
Carallon Name	MagMax Mk2 430 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M2
Carallon Name	MagMax Mk2 430 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_430_M2_Fan
Carallon Name	MagMax Mk2 430 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero

	value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M0
Carallon Name	MagMax Mk2 500 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M0_Fan
Carallon Name	MagMax Mk2 500 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M1
Carallon Name	MagMax Mk2 500 Mode 1 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M1_Fan
Carallon Name	MagMax Mk2 500 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M2
Carallon Name	MagMax Mk2 500 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_M2_Fan
Carallon Name	MagMax Mk2 500 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500 Mk2
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M0
Carallon Name	MagMax Mk2 500 XL Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M0_Fan
Carallon Name	MagMax Mk2 500 XL Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M1
Carallon Name	MagMax Mk2 500 XL Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M1_Fan
Carallon Name	MagMax Mk2 500 XL Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set

	menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M2
Carallon Name	MagMax Mk2 500 XL Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_500_XL_M2_Fan
Carallon Name	MagMax Mk2 500 XL Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagMax_Mk2_8_Lite_M0
Carallon Name	MagMax Mk2 8 Lite Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_8_Lite_M0_Fan
Carallon Name	MagMax Mk2 8 Lite Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_8_Lite_M1
Carallon Name	MagMax Mk2 8 Lite Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu

	option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time
--	--

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_8_Lite_M1_Fan
Carallon Name	MagMax Mk2 8 Lite Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_8_Lite_M2
Carallon Name	MagMax Mk2 8 Lite Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_Mk2_8_Lite_M2_Fan
Carallon Name	MagMax Mk2 8 Lite Mode 2 - Fan on

Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_300_M0
Carallon Name	MagMax 300 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_300_M0_Fan
Carallon Name	MagMax 300 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu

	option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagMax_300_M1
Carallon Name	MagMax 300 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_300_M1_Fan
Carallon Name	MagMax 300 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_300_M2
Carallon Name	MagMax 300 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_300_M2_Fan
Carallon Name	MagMax 300 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM300
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_350_M0
Carallon Name	MagMax 350 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_350_M0_Fan
Carallon Name	MagMax 350 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_350_M1
Carallon Name	MagMax 350 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_350_M1_Fan
Carallon Name	MagMax 350 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_350_M2
Carallon Name	MagMax 350 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_350_M2_Fan
Carallon Name	MagMax 350 Mode 2 - Fan on
Revision	8 (25 Jun 2013)

Alternate Name	MM350
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_430_M0
Carallon Name	MagMax 430 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_430_M0_Fan
Carallon Name	MagMax 430 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu

	option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagMax_430_M1
Carallon Name	MagMax 430 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_430_M1_Fan
Carallon Name	MagMax 430 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_430_M2
Carallon Name	MagMax 430 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_430_M2_Fan
Carallon Name	MagMax 430 Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM430
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_M0
Carallon Name	MagMax 500 Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_M0_Fan
Carallon Name	MagMax 500 Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_M1
Carallon Name	MagMax 500 Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_500_M1_Fan
Carallon Name	MagMax 500 Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_M2
Carallon Name	MagMax 500 Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_500_M2_Fan
Carallon Name	MagMax 500 Mode 2 - Fan on
Revision	8 (25 Jun 2013)

Alternate Name	MM500
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M0
Carallon Name	MagMax 500 XL Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M0_Fan
Carallon Name	MagMax 500 XL Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu

	option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M1
Carallon Name	MagMax 500 XL Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M1_Fan
Carallon Name	MagMax 500 XL Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M2
Carallon Name	MagMax 500 XL Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_500_XL_M2_Fan
Carallon Name	MagMax 500 XL Mode 2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM500XL
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M0
Carallon Name	MagMax 8 Lite Mode 0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M0_Fan
Carallon Name	MagMax 8 Lite Mode 0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M1
Carallon Name	MagMax 8 Lite Mode 1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M1_Fan
Carallon Name	MagMax 8 Lite Mode 1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M2
Carallon Name	MagMax 8 Lite Mode 2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagMax_8_Lite_M2_Fan
Carallon Name	MagMax 8 Lite Mode 2 - Fan on
Revision	8 (25 Jun 2013)

Alternate Name	MM8-Lite
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr0
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr0_Fan
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed

User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
------------	--

Manufacturer	Licht Technik
EOS Name	MagVader_175E_ScrI0_Shtr1
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_ScrI0_Shtr1_Fan
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0

	for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr2
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr2_Fan
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr3
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr10_Shtr3_Fan
Carallon Name	MagVader 175 Event Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr0
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m0 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr0_Fan
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr1
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)

Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr1_Fan
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr2
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr2_Fan
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr3
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to

	disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr11_Shtr3_Fan
Carallon Name	MagVader 175 Event Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr12_Shtr0
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set

	menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr12_Shtr0_Fan
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scr12_Shtr1
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scrl2_Shtr1_Fan
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scrl2_Shtr2
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scrl2_Shtr2_Fan
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m2 - Fan on

Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scrl2_Shtr3
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_175E_Scrl2_Shtr3_Fan
Carallon Name	MagVader 175 Event Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV175
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that

	<p>this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1</p>
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr0
Carallon Name	MagVader 200 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	<p>Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1</p>

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr0_Fan
Carallon Name	MagVader 200 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	<p>Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero</p>

	value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr1
Carallon Name	MagVader 200 Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr1_Fan
Carallon Name	MagVader 200 Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value

	to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr2
Carallon Name	MagVader 200 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr2_Fan
Carallon Name	MagVader 200 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagVader_200_Scrl0_Shtr3
Carallon Name	MagVader 200 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl0_Shtr3_Fan
Carallon Name	MagVader 200 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl1_Shtr0
Carallon Name	MagVader 200 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scr11_Shtr0_Fan
Carallon Name	MagVader 200 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scr11_Shtr1
Carallon Name	MagVader 200 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed

User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
------------	--

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scr11_Shtr1_Fan
Carallon Name	MagVader 200 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scr11_Shtr2
Carallon Name	MagVader 200 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option

	P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl1_Shtr2_Fan
Carallon Name	MagVader 200 Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl1_Shtr3
Carallon Name	MagVader 200 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a

	non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl1_Shtr3_Fan
Carallon Name	MagVader 200 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr0
Carallon Name	MagVader 200 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr0_Fan
Carallon Name	MagVader 200 Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr1
Carallon Name	MagVader 200 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagVader_200_Scrl2_Shtr1_Fan
Carallon Name	MagVader 200 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr2
Carallon Name	MagVader 200 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr2_Fan
Carallon Name	MagVader 200 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr3
Carallon Name	MagVader 200 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_200_Scrl2_Shtr3_Fan
Carallon Name	MagVader 200 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV200
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this

	before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr0
Carallon Name	MagVader 250 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr0_Fan
Carallon Name	MagVader 250 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value

	to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr1
Carallon Name	MagVader 250 Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr1_Fan
Carallon Name	MagVader 250 Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr2
Carallon Name	MagVader 250 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr2_Fan
Carallon Name	MagVader 250 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr3
Carallon Name	MagVader 250 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl0_Shtr3_Fan
Carallon Name	MagVader 250 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr0
Carallon Name	MagVader 250 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option

	P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr0_Fan
Carallon Name	MagVader 250 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr1
Carallon Name	MagVader 250 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a

	non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scr11_Shtr1_Fan
Carallon Name	MagVader 250 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scr11_Shtr2
Carallon Name	MagVader 250 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set

	P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr2_Fan
Carallon Name	MagVader 250 Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr3
Carallon Name	MagVader 250 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl1_Shtr3_Fan
Carallon Name	MagVader 250 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr0
Carallon Name	MagVader 250 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr0_Fan
Carallon Name	MagVader 250 Scroller m2 - Shutter m0 - Fan on

Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr1
Carallon Name	MagVader 250 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr1_Fan
Carallon Name	MagVader 250 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr2
Carallon Name	MagVader 250 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr2_Fan
Carallon Name	MagVader 250 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set

	P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr3
Carallon Name	MagVader 250 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_250_Scrl2_Shtr3_Fan
Carallon Name	MagVader 250 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV250
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr0
Carallon Name	MagVader 300 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr0_Fan
Carallon Name	MagVader 300 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr1
Carallon Name	MagVader 300 Scroller m0 - Shutter m1 - Fan off

Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr1_Fan
Carallon Name	MagVader 300 Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr2
Carallon Name	MagVader 300 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr2_Fan
Carallon Name	MagVader 300 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl0_Shtr3
Carallon Name	MagVader 300 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a

	non zero value to enable scroller speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_300_ScrI0_Shtr3_Fan
Carallon Name	MagVader 300 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_ScrI1_Shtr0
Carallon Name	MagVader 300 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scr11_Shtr0_Fan
Carallon Name	MagVader 300 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scr11_Shtr1
Carallon Name	MagVader 300 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagVader_300_Scrl1_Shtr1_Fan
Carallon Name	MagVader 300 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl1_Shtr2
Carallon Name	MagVader 300 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl1_Shtr2_Fan
Carallon Name	MagVader 300 Scroller m1 - Shutter m2 - Fan on

Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl1_Shtr3
Carallon Name	MagVader 300 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl1_Shtr3_Fan
Carallon Name	MagVader 300 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr0
Carallon Name	MagVader 300 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr0_Fan
Carallon Name	MagVader 300 Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu

	option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr1
Carallon Name	MagVader 300 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr1_Fan
Carallon Name	MagVader 300 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the

	scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr2
Carallon Name	MagVader 300 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scrl2_Shtr2_Fan
Carallon Name	MagVader 300 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scr12_Shtr3
Carallon Name	MagVader 300 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_300_Scr12_Shtr3_Fan
Carallon Name	MagVader 300 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV300
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scr10_Shtr0
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr0_Fan
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr1
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable

	the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr1_Fan
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr2
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set

	P08 to 1
--	----------

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr2_Fan
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr3
Carallon Name	MagVader 350-02 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl0_Shtr3_Fan

Carallon Name	MagVader 350-02 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl1_Shtr0
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl1_Shtr0_Fan
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity

	MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl1_Shtr1
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl1_Shtr1_Fan
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate

	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scr11_Shtr2
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scr11_Shtr2_Fan
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero

	value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scr11_Shtr3
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scr11_Shtr3_Fan
Carallon Name	MagVader 350-02 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr0
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr0_Fan
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr1

Carallon Name	MagVader 350-02 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr1_Fan
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr2
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Scroller, 2&3:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr2_Fan
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr3
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start

	address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_350_02_Scrl2_Shtr3_Fan
Carallon Name	MagVader 350-02 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Same as MagVader 350 but with a square apperture in mounting plate Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr0
Carallon Name	MagVader 350 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr0_Fan
Carallon Name	MagVader 350 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr1
Carallon Name	MagVader 350 Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr1_Fan
Carallon Name	MagVader 350 Scroller m0 - Shutter m1 - Fan on

Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr2
Carallon Name	MagVader 350 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr2_Fan
Carallon Name	MagVader 350 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr3
Carallon Name	MagVader 350 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl0_Shtr3_Fan
Carallon Name	MagVader 350 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set

	P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr0
Carallon Name	MagVader 350 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr0_Fan
Carallon Name	MagVader 350 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value

	to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr1
Carallon Name	MagVader 350 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr1_Fan
Carallon Name	MagVader 350 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr2
Carallon Name	MagVader 350 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr2_Fan
Carallon Name	MagVader 350 Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr3

Carallon Name	MagVader 350 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl1_Shtr3_Fan
Carallon Name	MagVader 350 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr0
Carallon Name	MagVader 350 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr0_Fan
Carallon Name	MagVader 350 Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr1
Carallon Name	MagVader 350 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu

	option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr1_Fan
Carallon Name	MagVader 350 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr2
Carallon Name	MagVader 350 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set

	menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr2_Fan
Carallon Name	MagVader 350 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_350_Scrl2_Shtr3
Carallon Name	MagVader 350 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagVader_350_Scrl2_Shtr3_Fan
Carallon Name	MagVader 350 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV350
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr0
Carallon Name	MagVader 430 Scroller m0 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr0_Fan
Carallon Name	MagVader 430 Scroller m0 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)

Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr1
Carallon Name	MagVader 430 Scroller m0 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr1_Fan
Carallon Name	MagVader 430 Scroller m0 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity

	MSpeed
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr2
Carallon Name	MagVader 430 Scroller m0 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr2_Fan
Carallon Name	MagVader 430 Scroller m0 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero

	value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr3
Carallon Name	MagVader 430 Scroller m0 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl0_Shtr3_Fan
Carallon Name	MagVader 430 Scroller m0 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 0 for speed control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Shtr0
Carallon Name	MagVader 430 Scroller m1 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Shtr0_Fan
Carallon Name	MagVader 430 Scroller m1 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
--------------	---------------

EOS Name	MagVader_430_Scr11_Shtr1
Carallon Name	MagVader 430 Scroller m1 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Shtr1_Fan
Carallon Name	MagVader 430 Scroller m1 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens, 5:Intensity MSpeed
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Shtr2

Carallon Name	MagVader 430 Scroller m1 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3&4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Sht2_Fan
Carallon Name	MagVader 430 Scroller m1 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4&5:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scr11_Sht3
Carallon Name	MagVader 430 Scroller m1 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl1_Shtr3_Fan
Carallon Name	MagVader 430 Scroller m1 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller MSpeed, 3:Scroller Fan, 4:Intens
User Notes	Set menu option P12 to 1 for time control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P02 to a non zero value to enable scroller speed channel. Must do this before set P08 to 1 Ch 2 - Set menu option P34 to 0 for correct direction of increasing time Ch 3 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr0
Carallon Name	MagVader 430 Scroller m2 - Shutter m0 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to

	<p>disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1</p>
--	--

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr0_Fan
Carallon Name	MagVader 430 Scroller m2 - Shutter m0 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	<p>Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 0 for speed control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1</p>

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr1
Carallon Name	MagVader 430 Scroller m2 - Shutter m1 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Intens, 3:Intensity MSpeed
User Notes	<p>Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address</p>

	Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1
--	---

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr1_Fan
Carallon Name	MagVader 430 Scroller m2 - Shutter m1 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens, 4:Intensity MSpeed
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 1 for time control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1 Ch - Set menu option P05 to a non zero value to enable shutter speed channel. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr2
Carallon Name	MagVader 430 Scroller m2 - Shutter m2 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2&3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr2_Fan
Carallon Name	MagVader 430 Scroller m2 - Shutter m2 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Scroller Fan, 3&4:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 2 for 16 bit control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr3
Carallon Name	MagVader 430 Scroller m2 - Shutter m3 - Fan off
Revision	8 (25 Jun 2013)
Alternate Name	MV430
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P03 to 0 to disable the fan. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll

Manufacturer	Licht Technik
EOS Name	MagVader_430_Scrl2_Shtr3_Fan
Carallon Name	MagVader 430 Scroller m2 - Shutter m3 - Fan on
Revision	8 (25 Jun 2013)
Alternate Name	MV430

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Intens
User Notes	Set menu option P12 to 2 for single channel control of scroller - note that this just refers to not having a timing channel, there is still the fan channel Set menu option P15 to 3 for single channel control of shutter Set menu option P02 to 0 to disable scroller speed channel. Must do this before set P08 to 1 Set menu option P08 to 1 to address all channels with a single start address Ch 1 - Set menu option P11 to 0 for linear control of the scroll Ch 2 - Set menu option P03 to a non zero value to enable the fan. Must do this before set P08 to 1

Manufacturer	Licht Technik
EOS Name	MB_Studio_Barndoor_P27_1
Revision	0 (10 Jun 2010)
Alternate Name	MotorYoke Studio Barndoor
Details	[Remote Dimmer] [DMX Work in Progress] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan MSpeed, 6:Tilt MSpeed, 7:Edge, 8:Barndoor 1, 9:Barndoor 2, 10:Barndoor 3, 11:Barndoor 4, 12:Barndoors Assembly
User Notes	Personality for fixture fitted with barndoors and a focus mechanism Ch 1,2 - Pan mechanism has a tripping lever to mechanically change the default position of the unit Ch 1,2 - Set menu option P11 to 182 for this channel to work correctly Ch 7 - Set menu option P02 to 1 for focus channel to work correctly Ch 8-12 - Set menu option P03 to 1 for barndoor channels to work correctly
Known Issues	Ch 3,4 - User manual not clear how to set menu options P06,P12 and P13, or set channel default value for this channel to work correctly

Manufacturer	Light Converse
EOS Name	Camera
Revision	0 (06 Sep 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&11:Pan, 2&12:Tilt, 3&13:X Position 1, 4&14:Y Position 1, 5&15:Z Position 1, 6:Image Brightness, 7:Z Rotate, 8:Smoke, 9:Field Of View, 10:[NONE], 16:Image Adjust Cyan, 17:Image Adjust Magenta, 18:Image Adjust Yellow, 19:Wind
Known Issues	User manual not available when writing personality DMX spec from end

	user, use personality with caution Do not know what default value any channel needs so have used best judgement
--	---

Manufacturer	Light Emotion
EOS Name	Galaxy_GBC
Revision	0 (13 Mar 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Mode, 2:Clip Select, 3:Color Mix, 4:Shutter Strobe, 5:Scale, 6:X Position 1, 7:Y Position 1, 8:Y Rotate, 9:X Rotate, 10:Z Rotate, V:Strobe Mode, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
Known Issues	User Manual not available when writing this personality

Manufacturer	Light Emotion
EOS Name	Galaxy_RGY
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:X Rotate, 4:Scale, 5:X Position 1, 6:Y Position 1, 7:Shutter Strobe, 8:Color Mix, V:Rotate Mode X, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has key switch Set Dip Switch 10 to ON for DMX control of the fixture

Manufacturer	Light Emotion
EOS Name	Galaxy_RGY_Mk2
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Clip Select, 3:Scale, 4:X Position 1, 5:Y Position 1, 6:Y Rotate, 7:X Rotate, 8:Z Rotate, 9:Color Mix, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Set menu option Mode to 001 for DMX control of the fixture

Manufacturer	Light Emotion
EOS Name	LED_Bar
Revision	1 (26 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option SyS to S dAd for DMX control of the fixture

Manufacturer	Light Emotion
EOS Name	LED_Color_Wash
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option SyS to S dAd for DMX control of the fixture

Manufacturer	Light Emotion
EOS Name	LED_Tube_Controller
Revision	0 (05 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue
User Notes	Fixture has on/off switch

Manufacturer	Light Emotion
EOS Name	LEDBar3
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option to DMX Mode for DMX control

Manufacturer	Light Emotion
EOS Name	LEDBar3TRI_11ch
Carallon Name	LEDBar3TRI 11 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2, 9:Red 3, 10:Green 3, 11:Blue 3
User Notes	Set menu option DMX Mode to CH:11 for this personality

Manufacturer	Light Emotion
EOS Name	LEDBar3TRI_20ch
Carallon Name	LEDBar3TRI 20 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2, 9:Red 3, 10:Green 3, 11:Blue 3, 12:Red 4, 13:Green 4, 14:Blue 4, 15:Red 5, 16:Green 5, 17:Blue 5, 18:Red 6, 19:Green 6, 20:Blue 6
User Notes	Set menu option DMX Mode to CH:20 for this personality

Manufacturer	Light Emotion
EOS Name	LEDBar3TRI_5ch
Carallon Name	LEDBar3TRI 5 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option DMX Mode to CH:5 for this personality

Manufacturer	Light Emotion
EOS Name	LEDBar3TRI_8ch
Carallon Name	LEDBar3TRI 8 channel

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensMode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red 2, 7:Green 2, 8:Blue 2
User Notes	Set menu option DMX Mode to CH:8 for this personality

Manufacturer	Light Emotion
EOS Name	P645QUAD_4ch
Carallon Name	P645QUAD 4 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX Mode to CH:04 for this personality

Manufacturer	Light Emotion
EOS Name	P645QUAD_5ch
Carallon Name	P645QUAD 5 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option DMX Mode to CH:05 for this personality

Manufacturer	Light Emotion
EOS Name	P645QUAD_6ch
Carallon Name	P645QUAD 6 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX Mode to CH:06 for this personality

Manufacturer	Light Emotion
EOS Name	P645QUAD_7ch
Carallon Name	P645QUAD 7 channel
Revision	0 (17 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Color Mix
User Notes	Set menu option DMX Mode to CH:07 for this personality

Manufacturer	Light Emotion
EOS Name	Photon2_6ch
Carallon Name	Photon2 6 channel
Revision	0 (03 Oct 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Light Emotion
EOS Name	Photon2_7ch
Carallon Name	Photon2 7 channel
Revision	0 (03 Oct 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, 6:Shutter Strobe, 7:Parabolic Mirror, V:Intens, V:Strobe Mode
User Notes	Select mode 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Light Emotion
EOS Name	PhotonX2_6ch
Carallon Name	PhotonX2 6 channel

Revision	0 (03 Oct 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens
User Notes	Select mode 6 Channel for this personality. Documentation we have does not say how

Manufacturer	Light Emotion
EOS Name	PhotonX2_7ch
Carallon Name	PhotonX2 7 channel
Revision	0 (03 Oct 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, 6:Shutter Strobe, 7:Parabolic Mirror, V:Intens, V:Strobe Mode
User Notes	Select mode 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Light Emotion
EOS Name	Sputnik_P_13ch
Carallon Name	Sputnik P 13 channel
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Effect Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Light Emotion
EOS Name	Sputnik_P_5ch
Carallon Name	Sputnik P 5 channel
Revision	6 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly

Manufacturer	Light Graphix
EOS Name	LD56_RGB_15
Revision	1 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lighting Innovation
EOS Name	Motor_Yoke_2_Basic
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom
Known Issues	User manual not available when writing this personality

Manufacturer	Lighting Innovation
EOS Name	Motor_Yoke_2_Iris
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Scroller, 7:Edge, 8:Scroller Fan
Known Issues	User manual very vague about DMX spec use with caution

Manufacturer	Lighting Innovation
EOS Name	Motor_Yoke_3_Basic
Revision	5 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom
Known Issues	User manual not available when writing this personality

Manufacturer	Lighting Innovation
EOS Name	Motor_Yoke_3_Iris
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Edge
Known Issues	User manual not available when writing this personality

Manufacturer	Lighting Innovation
EOS Name	Motor_Yoke_Superbeam
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Scroller, 7:Global MSpeed, 8:Scroller Fan
Known Issues	User manual not available when writing this personality

Manufacturer	Lightmaxx
EOS Name	LED_PAR64
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set Dip switch 10 to On for this personality

Manufacturer	Lightmaxx
EOS Name	LED_Scanner
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Shutter Strobe, 6:Intens, 7:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Non Position Reset, Fixture Global Reset

Manufacturer	Lightmaxx
EOS Name	StgColor_Bar_15ch
Carallon Name	Stage Color Bar 15 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set menu option DMX mode to 15 for this personality
Known Issues	User manual unclear which dimension is which User manual unclear about arrangement of elements Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Lightmaxx
EOS Name	StgColor_Bar_24ch
Carallon Name	Stage Color Bar 24 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX mode to 24 for this personality
Known Issues	User manual unclear which dimension is which User manual unclear about arrangement of elements

Manufacturer	Lightmaxx
EOS Name	StgColor_Bar_27ch
Carallon Name	Stage Color Bar 27 channel

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option DMX mode to 27 for this personality
Known Issues	User manual unclear which dimension is which User manual unclear about arrangement of elements Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Lightmaxx
EOS Name	StgColor_Bar_6ch
Carallon Name	Stage Color Bar 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX mode to 6 for this personality
Known Issues	User manual unclear which dimension is which User manual unclear about arrangement of elements Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Lightmaxx
EOS Name	StgColor_Bar_9ch
Carallon Name	Stage Color Bar 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX mode to 9 for this personality
Known Issues	User manual unclear which dimension is which User manual unclear about arrangement of elements Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Lightmaxx
EOS Name	Tour_Wash_Pro_3ch
Carallon Name	Tour Wash Pro 3 channel
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Channel to CH3 for this personality

Manufacturer	Lightmaxx
EOS Name	Tour_Wash_Pro_4ch
Carallon Name	Tour Wash Pro 4 channel
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Channel to CH4 for this personality

Manufacturer	Lightmaxx
EOS Name	Tour_Wash_Pro_7ch
Carallon Name	Tour Wash Pro 7 channel
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option Channel to CH7 for this personality

Manufacturer	Lightning Strikes
EOS Name	Linear_25k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 -

	When in random mode, fixture does not go to blackout between flashes.
--	---

Manufacturer	Lightning Strikes
EOS Name	Linear_250k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Linear_40k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Linear_500k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Linear_70k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Linear_Firefly
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Longstrike_299k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Longstrike_99k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Parabolic_12k

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Parabolic_200k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Parabolic_40k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightning Strikes
EOS Name	Parabolic_8k
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	User manual not available when writing personality Ch 2 DMX 64-255 - When in random mode, fixture does not go to blackout between flashes.

Manufacturer	Lightronics
EOS Name	FXLD100ECMY26B
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Iris, 2:Cyan, 3:Magenta, 4:Yellow, 5:CTO, 6:Intens, 7:Shutter Strobe, V:Strobe Mode

Manufacturer	Lightronics
EOS Name	FXLD336C3I_A001
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CH-- to A001 for this personality

Manufacturer	Lightronics
EOS Name	FXLD336C3I_F001
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option CH-- to F001 for this personality

Manufacturer	Lightronics
EOS Name	FXLD336C3I_P001
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option CH-- to P001 for this personality

Manufacturer	Lightronics
EOS Name	FXLD336ZM3I
Revision	0 (24 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Zoom, V:Strobe Mode
User Notes	Set menu option Axxx for DMX control of the fixture, where xxx is DMX start address
Known Issues	Ch 5 - User manual does not give any DMX ranges for this channel so default value may be wrong. Use with caution

Manufacturer	LightSky
EOS Name	F330_Beam_S
Carallon Name	F330 Beam Standard
Revision	0 (21 May 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Zoom, 9:Diffusion, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position Blink, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Zoom Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Shutter Reset, Gobo Reset, Gobo Wheel Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Channel mode to Standard for this personality

Manufacturer	LightSky
EOS Name	F330_Beam_Vector
Revision	0 (21 May 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Zoom, 9:Diffusion, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position Blink, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed,

	19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode, V:Zoom Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Shutter Reset, Gobo Reset, Gobo Wheel Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Non Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 50
User Notes	Set menu option Channel mode to Vector for this personality Set menu option Lamp DMX to On for this personality

Manufacturer	LightSky
EOS Name	F330_GT
Revision	0 (21 May 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Diffusion, 9:Zoom, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position Blink, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Shutter Reset, Gobo Reset, Gobo Wheel Reset, Color Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Frost Reset, Fixture Non Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 50

Manufacturer	LightSky
EOS Name	F330_Spot
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Mix, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Zoom, 18:Edge, 19&20:Pan, 21&22:Tilt, 23:Position Blink, 24:Lamp Control, 25:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode,

	V:Animation Mode, V:Beam Fx Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Fixture Global Reset, Gobo Reset#2, Gobo Wheel Reset#2, Gobo Wheel Reset, Color Wheel Reset, Color Mix Reset, Animation Reset, Animation Wheel Reset, Shutter Reset, Iris Reset, Effect Reset, Effect Wheel Reset, Zoom Reset, Frost Reset, Fixture Non Position Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 50

Manufacturer	LightSky
EOS Name	F330_Wash
Revision	0 (17 May 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Mix, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Pan, 11&12:Tilt, 13:Position Blink, 14:Lamp Control, 15:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Shutter Reset, Color Mix Reset, Color Wheel Reset, Zoom Reset, Position Reset, Fixture Non Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 50

Manufacturer	LightSky
EOS Name	Max_1000
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Gobo Index/Speed 3, 15:Edge, 16:Color Select 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	LightSky
EOS Name	MC_250_City_Color
Revision	1 (03 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Yellow, 3:Cyan, 4:Magenta, 5:Intens, 6:Color Mix, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	LightSky
EOS Name	MR_250_Spot_16B
Carallon Name	MR 250 Spot 16 bit
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#1, Lamp Off, Lamp On
User Notes	Set Mode to 16 bit for this personality - do not know how
Known Issues	User manual not available when writing personality

Manufacturer	LightSky
EOS Name	MR_250_Spot_8B
Carallon Name	MR 250 Spot 8 bit
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, V:Strobe Mode, V:Color

	Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, DMXLEDToggleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset#2, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#1, Lamp Off, Lamp On
User Notes	Set Mode to 8 bit for this personality - do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Litecraft
EOS Name	BattLED_AT10_1ch
Carallon Name	BattLED AT10 1 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT10_2ch
Carallon Name	BattLED AT10 2 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT10_3ch
Carallon Name	BattLED AT10 3 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option Mode to 3CH for this personality
------------	--

Manufacturer	Litecraft
EOS Name	BattLED_AT10_4ch
Carallon Name	BattLED AT10 4 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT10_8ch
Carallon Name	BattLED AT10 8 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT5_1ch
Carallon Name	BattLED AT5 1 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT5_2ch

Carallon Name	BattLED AT5 2 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT5_3ch
Carallon Name	BattLED AT5 3 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT5_4ch
Carallon Name	BattLED AT5 4 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	BattLED_AT5_8ch
Carallon Name	BattLED AT5 8 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_12ch
Carallon Name	ColorLED 7FC 12 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Display, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Channel Mode to 12ch for this personality

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_14ch
Carallon Name	ColorLED 7FC 14 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 14ch for this personality
Known Issues	Ch 11-14 - User manual says these channels are colors 1-4, but have assumed they are R/G/B/W as in the other modes of the fixture.

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_16ch
Carallon Name	ColorLED 7FC 16 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 16ch for this personality

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_1ch
Carallon Name	ColorLED 7FC 1 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Mode
User Notes	Set menu option Channel Mode to 1ch for this personality

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_28ch
Carallon Name	ColorLED 7FC 28 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Litecraft
EOS Name	ColorLED_7FC_9ch
Carallon Name	ColorLED 7FC 9 channel
Revision	0 (25 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option Channel Mode to 9ch for this personality
------------	--

Manufacturer	Litecraft
EOS Name	Cpix_4_3ch
Carallon Name	Cpix 4 3 channel
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select 3 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Cpix_4_48ch
Carallon Name	Cpix 4 48 channel
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Select 48 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Cpix_4_53ch
Carallon Name	Cpix 4 53 channel
Revision	1 (26 Feb 2014)

Details	[DMX Untested] [DMX Footprint 53]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Color Mix, 50:Color Mix Macro Rate, 51:Intens, 52:Shutter Strobe, 53:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Select 53 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Cpix_4_5ch
Carallon Name	Cpix 4 5 channel
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select 5 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Cpix_4_9ch
Carallon Name	Cpix 4 9 channel
Revision	1 (26 Feb 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
Lamp Controls	WWCW on, WWCW off
User Notes	Select 9 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Fresnel_WT_150_1ch
Carallon Name	Fresnel WT 150 1 channel
Revision	0 (25 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	Fresnel_WT_150_2ch
Carallon Name	Fresnel WT 150 2 channel
Revision	0 (25 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	Fresnel_WT_150_3ch
Carallon Name	Fresnel WT 150 3 channel
Revision	0 (25 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	LED_Mini_Par_AT3_M3
Carallon Name	LED Mini Par AT3 Mode 3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 for this personality
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_Outdoor_Par_AT3_M1
Carallon Name	LED Outdoor Par AT3 Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	LED_Outdoor_Par_AT3_M2
Carallon Name	LED Outdoor Par AT3 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	LED_Outdoor_Par_AT3_M3
Carallon Name	LED Outdoor Par AT3 Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
--------------	-----------

EOS Name	LED_Outdoor_Par_AT3_M4
Carallon Name	LED Outdoor Par AT3 Mode 4
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
EOS Name	LED_OutdoorBar_AT3_RGB3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode RGB3 for this personality
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_Par_64_AT3_M1
Carallon Name	LED Par 64 AT3 Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	LED_Par_64_AT3_M2
Carallon Name	LED Par 64 AT3 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	LED_Par_64_AT3_M3
Carallon Name	LED Par 64 AT3 Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
EOS Name	LED_Par_64_AT3_M4
Carallon Name	LED Par 64 AT3 Mode 4
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
EOS Name	LED_PowerBar_2_M1
Carallon Name	LED PowerBar 2 Mode 1
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 1 for this personality
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_PowerBar_2_M4
Carallon Name	LED PowerBar 2 Mode 4

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Select mode 4 for this personality
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_PowerBar_4_M1
Carallon Name	LED PowerBar 4 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1
Known Issues	User manual in German

Manufacturer	Litecraft
EOS Name	LED_PowerBar_4_M2
Carallon Name	LED PowerBar 4 Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 2
Known Issues	User manual in German Ch 6 - User manual does not give any DMX ranges for this channel so have guessed

Manufacturer	Litecraft
EOS Name	LED_PowerBar_4_M3
Carallon Name	LED PowerBar 4 Mode 3

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 3
Known Issues	User manual in German, use personality with caution

Manufacturer	Litecraft
EOS Name	LED_PowerBar_4_M4
Carallon Name	LED PowerBar 4 Mode 4
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 4
Known Issues	User manual in German

Manufacturer	Litecraft
EOS Name	LED_PowerBlind_4_M1
Carallon Name	LED PowerBlind 4 Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 1 for this personality Fixture is a 2 x 2 array of RGB cells User manual does not give the order of the RGB cells
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_M1

Carallon Name	LED Studio Par AT3 Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_M2
Carallon Name	LED Studio Par AT3 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_M3
Carallon Name	LED Studio Par AT3 Mode 3
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 for this personality
Known Issues	User manual only available in German when writing personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_M4
Carallon Name	LED Studio Par AT3 Mode 4
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Select mode 4 for this personality

Known Issues	User manual only available in German when writing personality
--------------	---

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_Pro_M1
Carallon Name	LED Studio Par AT3 Pro Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_Pro_M2
Carallon Name	LED Studio Par AT3 Pro Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_Pro_M3
Carallon Name	LED Studio Par AT3 Pro Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_AT3_Pro_M4
Carallon Name	LED Studio Par AT3 Pro Mode 4

Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
EOS Name	LED_Studio_Par_SW_Pro
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Shutter Strobe, V:Strobe Mode
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1
Known Issues	User manual in German, use personality with caution

Manufacturer	Litecraft
EOS Name	Lightline_LaseArray_11ch
Carallon Name	Lightline LaseArray 11 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, 6:Intens 5, 7:Intens 6, 8:Intens 7, 9:Intens 8, 10:Intens 9, 11:Intens 10, V:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Lightline_LaseArray_2ch
Carallon Name	Lightline LaseArray 2 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Mode, 2:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Lightline_LaseArray_3ch_Block
Carallon Name	Lightline LaseArray 3 channel Block
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Intens 1, 3:Intens 2, V:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Lightline_LaseArray_3ch_Alt
Carallon Name	Lightline LaseArray 3 channel Alternate
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mode, 2:Intens 1, 3:Intens 2, V:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Lightline_LaseArray_7ch
Carallon Name	Lightline LaseArray 7 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Intens 4, 6:Intens 5, 7:Intens 6, V:Intens
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Mini_Par_AT10_M1
Carallon Name	Mini Par AT10 Mode 1
Revision	1 (27 Sep 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	Mini_Par_AT10_M2
Carallon Name	Mini Par AT10 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	Mini_Par_AT10_M3
Carallon Name	Mini Par AT10 Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
EOS Name	Mini_Par_AT10_M4
Carallon Name	Mini Par AT10 Mode 4
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
--------------	-----------

EOS Name	Mini_Par_AT10_M8
Carallon Name	Mini Par AT10 Mode 8
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_M1
Carallon Name	Outdoor Bar AT10 Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_M2
Carallon Name	Outdoor Bar AT10 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_M3
Carallon Name	Outdoor Bar AT10 Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_M4
Carallon Name	Outdoor Bar AT10 Mode 4
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_M8
Carallon Name	Outdoor Bar AT10 Mode 8
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8 for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_1ch
Carallon Name	Outdoor Bar AT10 sx 1 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_2ch
Carallon Name	Outdoor Bar AT10 sx 2 Channel
Revision	1 (27 Sep 2012)

Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_3ch
Carallon Name	Outdoor Bar AT10 sx 3 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_4ch
Carallon Name	Outdoor Bar AT10 sx 4 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_72ch
Carallon Name	Outdoor Bar AT10 sx 72 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 72]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green,

	51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White
User Notes	Set menu option Mode to 72CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_AT10_sx_8ch
Carallon Name	Outdoor Bar AT10 sx 8 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_WT9_SWA_1ch
Carallon Name	Outdoor Bar WT9 SWA 1 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_WT9_SWA_2ch
Carallon Name	Outdoor Bar WT9 SWA 2 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_WT9_SWA_3ch
Carallon Name	Outdoor Bar WT9 SWA 3 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Amber
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Litecraft
EOS Name	Outdoor_Bar_WT9_SWA_6ch
Carallon Name	Outdoor Bar WT9 SWA 6 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Litecraft
EOS Name	OutLED_AT10_1ch
Carallon Name	OutLED AT10 1 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	OutLED_AT10_2ch
Carallon Name	OutLED AT10 2 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens

User Notes	Set menu option Mode to 2CH for this personality
------------	--

Manufacturer	Litecraft
EOS Name	OutLED_AT10_3ch
Carallon Name	OutLED AT10 3 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	OutLED_AT10_4ch
Carallon Name	OutLED AT10 4 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	OutLED_AT10_8ch
Carallon Name	OutLED AT10 8 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	Par64_CT2_1ch

Carallon Name	Par64 CT2 1 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	Par64_CT2_2ch
Carallon Name	Par64 CT2 2 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	Par64_CT2_3ch
Carallon Name	Par64 CT2 3 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	Par64_CT2_4ch
Carallon Name	Par64 CT2 4 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	Par64_CT2_8ch
Carallon Name	Par64 CT2 8 Channel
Revision	0 (16 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	Par_64_AT10_1ch
Carallon Name	Par 64 AT10 1 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	Par_64_AT10_2ch
Carallon Name	Par 64 AT10 2 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	Par_64_AT10_3ch
Carallon Name	Par 64 AT10 3 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option Mode to 3CH for this personality
------------	--

Manufacturer	Litecraft
EOS Name	Par_64_AT10_4ch
Carallon Name	Par 64 AT10 4 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	Par_64_AT10_8ch
Carallon Name	Par 64 AT10 8 Channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option Mode to 8CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_4_M1
Carallon Name	Powerbar 4 Mode 1
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_4_M2

Carallon Name	Powerbar 4 Mode 2
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_4_M3
Carallon Name	Powerbar 4 Mode 3
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_4_M4
Carallon Name	Powerbar 4 Mode 4
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_1ch
Carallon Name	Powerbar 5 1 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix

User Notes	Set menu option Mode to 1CH for this personality
------------	--

Manufacturer	Litecraft
EOS Name	Powerbar_5_20ch
Carallon Name	Powerbar 5 20 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:White, 20:Amber
User Notes	Set menu option Mode to 1CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_2ch
Carallon Name	Powerbar 5 2 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_3ch
Carallon Name	Powerbar 5 3 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_4ch

Carallon Name	Powerbar 5 4 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Mode to 4CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_5ch
Carallon Name	Powerbar 5 5 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Mode to 5CH for this personality

Manufacturer	Litecraft
EOS Name	Powerbar_5_9ch
Carallon Name	Powerbar 5 9 channel
Revision	1 (27 Sep 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Intens
User Notes	Set menu option Mode to 9CH for this personality

Manufacturer	Litecraft
EOS Name	Studio_PAR_WT9_PRO_SWA_1ch
Carallon Name	Studio PAR WT9 PRO SWA 1 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1

Known Issues	User manual in German, use personality with caution
--------------	---

Manufacturer	Litecraft
EOS Name	Studio_PAR_WT9_PRO_SWA_2ch
Carallon Name	Studio PAR WT9 PRO SWA 2 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1
Known Issues	User manual in German, use personality with caution

Manufacturer	Litecraft
EOS Name	Studio_PAR_WT9_PRO_SWA_3ch
Carallon Name	Studio PAR WT9 PRO SWA 3 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cool White, 2:Warm White, 3:Amber
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1
Known Issues	User manual in German, use personality with caution

Manufacturer	Litecraft
EOS Name	Studio_PAR_WT9_PRO_SWA_6ch
Carallon Name	Studio PAR WT9 PRO SWA 6 channel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Cool White, 2:Warm White, 3:Amber, 4:Color Mix, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Unclear from user manual how to select this mode. Believe have to set menu option DMX Modus so first digit of display is 1

Known Issues	User manual in German, use personality with caution
--------------	---

Manufacturer	Litecraft
EOS Name	Tpix_7_49ch
Carallon Name	Tpix 7 49 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White, 22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White, 38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White
User Notes	Select 49 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Tpix_7_54ch
Carallon Name	Tpix 7 54 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White, 22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White,

	38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White, 50:Effect Macros, 51:Effect Macro Rate, 52:Intens, 53:Shutter Strobe, 54:Dimmer Curve, V:Strobe Mode
User Notes	Select 54 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	Tpix_7_5ch
Carallon Name	Tpix 7 5 channel
Revision	0 (31 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Effect Macros, 4:Effect Macro Rate, 5:Dimmer Curve, V:Strobe Mode
User Notes	Select 5 ch mode for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing this personality

Manufacturer	Litecraft
EOS Name	ZX6_10ch
Carallon Name	ZX6 10 channel
Revision	0 (03 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, 7:Effect Macros, 8:Effect Macro Rate, 9:Intens, 10:Master Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 10Ch for this personality

Manufacturer	Litecraft
EOS Name	ZX6_1ch
Carallon Name	ZX6 1 channel

Revision	0 (03 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channel to 1Ch for this personality

Manufacturer	Litecraft
EOS Name	ZX6_5ch
Carallon Name	ZX6 5 channel
Revision	0 (03 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Shutter Strobe 2, 5:Effect Macros, V:Strobe Mode
User Notes	Set menu option Channel to 5Ch for this personality

Manufacturer	Litecraft
EOS Name	ZX6_6ch
Carallon Name	ZX6 6 channel
Revision	0 (03 Feb 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Shutter Strobe 5, 6:Shutter Strobe 6, V:Strobe Mode
User Notes	Set menu option Channel to 6Ch for this personality

Manufacturer	Litecraft AP
EOS Name	iLED_MP_12FC_4ch
Carallon Name	iLED MP 12FC 4 channel
Revision	0 (21 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Chnd to 4 ch for this personality

Manufacturer	Litecraft AP
EOS Name	iLED_MP_12FC_5ch
Carallon Name	iLED MP 12FC 5 channel
Revision	0 (21 Aug 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Chnd to 5 ch for this personality

Manufacturer	Litecraft AP
EOS Name	iLED_MP_12FC_7ch
Carallon Name	iLED MP 12FC 7 channel
Revision	0 (21 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 7 ch for this personality

Manufacturer	Litecraft AP
EOS Name	Pageant_150_28ch
Carallon Name	Pageant 150 28 channel
Revision	0 (23 Sep 2013)
Alternate Name	ILED-CM-150
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Color Mix, 28:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to 28ch for this personality

Manufacturer	Litepanels
EOS Name	_1X1_Bicolor
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature

Manufacturer	Litepanels
EOS Name	_1X1_Bifocus
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	_1X1_Mono
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Litepanels
EOS Name	Hilio
Revision	0 (22 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

Manufacturer	Litepanels
EOS Name	Inca_12
Revision	1 (22 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	Inca_4
Revision	1 (22 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	Inca_6
Revision	1 (22 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	Sola_12
Revision	1 (22 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	Sola_4
Revision	1 (22 May 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Litepanels
EOS Name	Sola_6
Revision	1 (22 May 2013)

Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Zoom

Manufacturer	Logvinov
EOS Name	Katrin_v1.4_Layer_Ext
Carallon Name	Katrin v1.4 Layer Extended
Revision	0 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 58]
Channels	1:Intens, 2:Library, 3:File, 4:Playback Speed, 5:Playback Mode, 6:Drawing Mode, 7:Mask, 8:Mask Size, 9:Mask Blur, 10:Object File, 11:Scale X, 12:Scale Y, 13:Scale Z, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20&21:X Rotate, 22&23:Y Rotate, 24&25:Z Rotate, 26:Red, 27:Green, 28:Blue, 29:Fx1 Select, 30:Fx Para 1, 31:Fx Para 2, 32:Fx Para 3, 33&34:Media Edge, 35&36:Media Edge 2, 37&38:Media Edge 3, 39&40:Media Edge 4, 41:Edge Blend, 42:Edge Blend 2, 43:Edge Blend 3, 44:Edge Blend 4, 45&46:In Point, 47&48:Out Point, 49:Sync Mode, 50&51:Scale, 52:Aspect Ratio, 53&54:Image Position X, 55&56:Image Position Y, 57&58:Image Rotation Z
Known Issues	Ch 50,51 - User manual inconsistent as to default value for this channel

Manufacturer	Logvinov
EOS Name	Katrin_v1.4_Layer_Full
Revision	0 (14 Feb 2013)
Details	[DMX Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Library, 3:File, 4:Playback Speed, 5:Playback Mode, 6:Drawing Mode, 7:Mask, 8:Mask Size, 9:Mask Blur, 10:Object File, 11:Scale X, 12:Scale Y, 13:Scale Z, 14&15:X Position 1, 16&17:Y Position 1, 18&19:Z Position 1, 20&21:X Rotate, 22&23:Y Rotate, 24&25:Z Rotate, 26:Red, 27:Green, 28:Blue, 29:Fx1 Select, 30:Fx Para 1, 31:Fx Para 2, 32:Fx Para 3, 33&34:Media Edge, 35&36:Media Edge 2, 37&38:Media Edge 3, 39&40:Media Edge 4, 41:Edge Blend, 42:Edge Blend 2, 43:Edge Blend 3, 44:Edge Blend 4, 45&46:In Point, 47&48:Out Point, 49:Sync Mode, 50:Scale
Known Issues	Ch 50 - User manual inconsistent as to default value for this channel

Manufacturer	Logvinov
EOS Name	Katrin_v1.4_Layer_Nano
Revision	0 (15 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Library, 3:File, 4:Playback Speed, 5:Playback Mode, 6:Drawing Mode, 7:Mask, 8:Mask Size, 9:Mask Blur, 10:Object File

Manufacturer	Logvinov
EOS Name	Katrin_v1.4_Master
Revision	0 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Viewpoint Mode, 2:Mode, 3:Mask, 4:Mask Size, 5:Mask Blur, 6&7:Viewpoint Pan, 8&9:Viewpoint Tilt, 10&11:Viewpoint Roll, 12&13:Viewpoint Zoom, 14:Lens Shift Offset Y, 15:Lens Shift Offset X, 16:Keystone X1, 17:Keystone Y1, 18:Keystone X2, 19:Keystone Y2, 20:Keystone X3, 21:Keystone Y3, 22:Keystone X4, 23:Keystone Y4, 24:Fx1 Select, 25:Fx Para 1, 26:Fx Para 2, 27:Fx Para 3, 28:Lens Throw Ratio, 29:Edge Blend Curve, 30:Dummy
Known Issues	Ch 12,13 - User manual inconsistent about default value of this channel. Use channel with caution. Ch 16-23 - User manual does not say which number refers to which corner of the image. Ch 29 - User manual says default value should be 0 but that is "Test" so believe default is wrong. Ch 30 - Is this channel used?

Manufacturer	Longman
EOS Name	Colorstrip_3ch
Carallon Name	Colorstrip 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select 3 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Longman
EOS Name	Colorstrip_5ch
Carallon Name	Colorstrip 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select 5 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Longman
EOS Name	Colorstrip_9ch
Carallon Name	Colorstrip 9 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Select 9 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Longman
EOS Name	Flower_003
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Mode, V:Strobe Mode
User Notes	For DMX control of the fixture press menu button until Axxx appears, where xxx = start address
Known Issues	Ch 4 - User manual says fixture has RGB color mixing, but DMX spec also has a white channel. Have assumed that RGB channels disabled when white channel above 0

Manufacturer	Longman
--------------	---------

EOS Name	Loby_36
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&10:Pan, 2&11:Tilt, 3:Shutter Strobe, 4:Intens, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:Color Mix 2, 12:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality Ch 3 DMX 208-217 - DMX spec says this range is "delay reset" but does not say how long the delay needs to be to trigger a reset. Have assumed 5 seconds. Ch 5 - DMX spec does not give a DMX range for this channel to select RGB control. Have assumed is DMX 0 Ch 12 - DMX spec particularly unclear for this channel

Manufacturer	Longman
EOS Name	Par_575_36_3W
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix

Manufacturer	Longman
EOS Name	Par_575_36_4W
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix

Manufacturer	Longman
EOS Name	S_250B
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode

Lamp Controls	Fixture Global Reset
Known Issues	User manual calls this 6 channel mode but does not mention any other modes Ch 1 DMX 200-255 - User manual does not state which end of the range is slow or fast Ch 3 DMX 1-85 - User manual does not state which end of the range is slow or fast Ch 3 DMX 86-170 - User manual does not state which end of the range is slow or fast Ch 3 DMX 179-255 - User manual does not state which end of the range is slow or fast Ch 4 DMX 48-207 - User manual does not state which end of the range is slow or fast Ch 5 DMX 254-255 - User manual calls this range reset assume this means fixture global reset

Manufacturer	Longman
EOS Name	Stagebar_54_3ch
Carallon Name	Stagebar 54 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select 3 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Longman
EOS Name	Stagebar_54_4ch
Carallon Name	Stagebar 54 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Select 4 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Longman
EOS Name	Stagebar_54_6ch
Carallon Name	Stagebar 54 6 channel

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Select 6 channel mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Look Solutions
EOS Name	Cryo_Fog
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Fog, 2:Blower, 3:Scroller Fan
User Notes	DMX control takes priority over 0-10v DC and standalone operation

Manufacturer	Look Solutions
EOS Name	Orka
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fog, 2:Blower
User Notes	DMX control takes priority over 0-10v DC and standalone operation

Manufacturer	Look Solutions
EOS Name	Unique_2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	DMX control takes priority over 0-10v DC and standalone operation

Manufacturer	Look Solutions
EOS Name	Unique_2.1

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	DMX control takes priority over 0-10v DC and standalone operation

Manufacturer	Lumen Pulse
EOS Name	Lumenbeam_LBL_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenbeam_LBM_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenbeam_LBX_RGB
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Ft_12"
Carallon Name	Lumencove RGB 1Ft 12 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-12-1FT
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
----------	------------------------

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Ft_24"
Carallon Name	Lumencove RGB 1Ft 24 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-24-1FT
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Ft_36"
Carallon Name	Lumencove RGB 1Ft 36 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-36-1FT
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Ft_48"
Carallon Name	Lumencove RGB 1Ft 48 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-48-1FT
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Ft_96"

Carallon Name	Lumencove RGB 1Ft 96 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-96-1FT
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Fx_12"
Carallon Name	Lumencove RGB 1Fx 12 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-12-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Fx_24"
Carallon Name	Lumencove RGB 1Fx 24 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-24-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Fx_36"
Carallon Name	Lumencove RGB 1Fx 36 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-36-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Fx_48"
Carallon Name	Lumencove RGB 1Fx 48 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-48-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_RGB_1Fx_96"
Carallon Name	Lumencove RGB 1Fx 96 inch
Revision	0 (13 Apr 2012)
Alternate Name	LCS-RGB-96-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_XC_RGB_1Ft_12"
Carallon Name	Lumencove XC RGB 1Ft 12 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-12-1FT
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_XC_RGB_1Ft_24"
Carallon Name	Lumencove XC RGB 1Ft 24 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-24-1FT

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_XC_RGB_1Ft_48"
Carallon Name	Lumencove XC RGB 1Ft 48 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-48-1FT
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_XC_RGB_1Fx_12"
Carallon Name	Lumencove XC RGB 1Fx 12 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-12-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumencove_XC_RGB_1Fx_24"
Carallon Name	Lumencove XC RGB 1Fx 24 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-24-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
--------------	-------------

EOS Name	Lumencove_XC_RGB_1Fx_48"
Carallon Name	Lumencove XC RGB 1Fx 48 inch
Revision	0 (13 Apr 2012)
Alternate Name	LXC-RGB-48-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumendome_Medium_RGB
Revision	0 (13 Apr 2012)
Alternate Name	LMDM-RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Ft_12"
Carallon Name	Lumenfacade RGB 1Ft 12 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-12-1FT
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Ft_24"
Carallon Name	Lumenfacade RGB 1Ft 24 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-24-1FT
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Ft_36"
Carallon Name	Lumenfacade RGB 1Ft 36 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-36-1FT
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Ft_48"
Carallon Name	Lumenfacade RGB 1Ft 48 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-48-1FT
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Fx_12"
Carallon Name	Lumenfacade RGB 1Fx 12 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-12-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Fx_24"
Carallon Name	Lumenfacade RGB 1Fx 24 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-24-1FX
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
----------	------------------------

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Fx_36"
Carallon Name	Lumenfacade RGB 1Fx 36 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-36-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGB_1Fx_48"
Carallon Name	Lumenfacade RGB 1Fx 48 inch
Revision	2 (12 Apr 2012)
Alternate Name	LOG-RGB-48-1FX
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Ft_12"
Carallon Name	Lumenfacade RGBW 1Ft 12 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOG-RGBW-12-1FT
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Ft_24"
Carallon Name	Lumenfacade RGBW 1Ft 24 inch

Revision	0 (12 Apr 2012)
Alternate Name	LOGW-RGB-24-1FT
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Ft_36"
Carallon Name	Lumenfacade RGBW 1Ft 36 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOGW-RGB-36-1FT
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Ft_48"
Carallon Name	Lumenfacade RGBW 1Ft 48 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOGW-RGB-48-1FT
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Fx_12"
Carallon Name	Lumenfacade RGBW 1Fx 12 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOGW-RGB-12-1FX
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Fx_24"
Carallon Name	Lumenfacade RGBW 1Fx 24 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOG-RGBW-24-1FX
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Fx_36"
Carallon Name	Lumenfacade RGBW 1Fx 36 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOG-RGBW-36-1FX
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Lumen Pulse
EOS Name	Lumenfacade_RGBW_1Fx_48"
Carallon Name	Lumenfacade RGBW 1Fx 48 inch
Revision	0 (12 Apr 2012)
Alternate Name	LOG-RGBW-48-1FX
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Lumi Pro
EOS Name	LED_700_MKII
Revision	5 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Known Issues	No DMX spec in user manual, use personality with caution
--------------	--

Manufacturer	Lumi Pro
EOS Name	LED_Par64_10mm
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumi Pro
EOS Name	LED_Par_64_HP
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix

Manufacturer	Lumisia
EOS Name	Lumi_Painter_M1
Carallon Name	Lumi Painter Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:[NONE]
User Notes	Select mode 1 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_M2
Carallon Name	Lumi Painter Mode 2

Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Intens 1, 2:Shutter Strobe, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:Intens 2, 9:Shutter Strobe 2, 10:Color Temperature 2, 11:Red, 12:Green, 13:Blue, 14:Color Mix 2, 15:Intens 3, 16:Shutter Strobe 3, 17:Color Temperature 3, 18:Red, 19:Green, 20:Blue, 21:Color Mix 3, 22:[NONE], V:Intens
User Notes	Select mode 2 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_M3
Carallon Name	Lumi Painter Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Control Range, 2:Intens 1, 3:Shutter Strobe, 4:Color Temperature, 5:Red, 6:Green, 7:Blue, 8:Color Mix, 9:Intens 2, 10:Shutter Strobe 2, 11:Color Temperature 2, 12:Red, 13:Green, 14:Blue, 15:Color Mix 2, 16:Intens 3, 17:Shutter Strobe 3, 18:Color Temperature 3, 19:Red, 20:Green, 21:Blue, 22:Color Mix 3, 23:[NONE], V:Intens
User Notes	Select mode 3 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_Max_M1
Carallon Name	Lumi Painter Max Mode 1
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:[NONE]
User Notes	Select mode 1 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_Max_M2
Carallon Name	Lumi Painter Max Mode 2
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Intens 1, 2:Shutter Strobe, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:Intens 2, 9:Shutter Strobe 2, 10:Color Temperature 2, 11:Red, 12:Green, 13:Blue, 14:Color Mix 2, 15:Intens 3, 16:Shutter Strobe 3, 17:Color Temperature 3, 18:Red, 19:Green, 20:Blue, 21:Color Mix 3, 22:Intens 4, 23:Shutter Strobe 4, 24:Color Temperature 4, 25:Red, 26:Green, 27:Blue, 28:Color Mix 4, 29:Intens 5, 30:Shutter Strobe 5, 31:Color Temperature 5, 32:Red, 33:Green, 34:Blue, 35:Color Mix 5, 36:[NONE], V:Intens
User Notes	Select mode 2 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_Max_M3
Carallon Name	Lumi Painter Max Mode 3
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 37]
Channels	1:Control Range, 2:Intens 1, 3:Shutter Strobe, 4:Color Temperature, 5:Red, 6:Green, 7:Blue, 8:Color Mix, 9:Intens 2, 10:Shutter Strobe 2, 11:Color Temperature 2, 12:Red, 13:Green, 14:Blue, 15:Color Mix 2, 16:Intens 3, 17:Shutter Strobe 3, 18:Color Temperature 3, 19:Red, 20:Green, 21:Blue, 22:Color Mix 3, 23:Intens 4, 24:Shutter Strobe 4, 25:Color Temperature 4, 26:Red, 27:Green, 28:Blue, 29:Color Mix 4, 30:Intens 5, 31:Shutter Strobe 5, 32:Color Temperature 5, 33:Red, 34:Green, 35:Blue, 36:Color Mix 5, 37:[NONE], V:Intens
User Notes	Select mode 3 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumisia
EOS Name	Lumi_Painter_Mini
Revision	0 (12 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Temperature, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:[NONE]
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P1
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom
User Notes	Set menu option Personality to P1 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P10
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Temperature, 2:Intens, 3:Zoom
User Notes	Set menu option Personality to P10 for this personality
Known Issues	Ch 3 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P11
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Zoom

User Notes	Set menu option Personality to P11 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P12
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Color Temperature, 6:Zoom
User Notes	Set menu option Personality to P12 for this personality
Known Issues	Ch 6 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P13
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4&5:Intens, 6:Zoom
User Notes	Set menu option Personality to P13 for this personality
Known Issues	Ch 6 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P14
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Zoom, 10:Intensity MSpeed, 11:Intens, 12:Shutter Strobe, 13:Color Mode, 14:Color Temperature, 15:CIE X, 16:CIE Y, 17:Color Mix, 18:Color Mix 2, 19:Color Mix Position, V:Strobe Mode
User Notes	Set menu option Personality to P14 for this personality
Known Issues	Ch 9 - User manual does not say if this channel is narrow to wide or wide

	to narrow
--	-----------

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P15
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Color Temperature, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:White Adjust
User Notes	Set menu option Personality to P15 for this personality
Known Issues	Ch 6 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P16
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Hue, 3:Saturation, 4:Intens, 5:Color Temperature, 6:Zoom, 7:Green
User Notes	Set menu option Personality to P16 for this personality
Known Issues	Ch 6 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P2
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Intens
User Notes	Set menu option Personality to P2 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P3
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Intensity MSpeed, 7:Intens
User Notes	Set menu option Personality to P3 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P4
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Intensity MSpeed, 7:Intens, 8:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Personality to P4 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P5
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom, 6:Intensity MSpeed, 7:Intens, 8:Shutter Strobe, 9:Color Mode, 10:Color Temperature, 11:CIE X, 12:CIE Y, 13:Color Mix, 14:Color Mix 2, 15:Color Mix Position, V:Strobe Mode
User Notes	Set menu option Personality to P5 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
--------------	-----------------

EOS Name	ilumo_Zoom_LED_Spot_P6
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix Position, 4:Intens, 5:Zoom
User Notes	Set menu option Personality to P6 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P7
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature, 5:Zoom
User Notes	Set menu option Personality to P7 for this personality
Known Issues	Ch 5 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P8
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:CIE X, 2:CIE Y, 3:Intens, 4:Zoom
User Notes	Set menu option Personality to P8 for this personality
Known Issues	Ch 4 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Lumonic Limited
EOS Name	ilumo_Zoom_LED_Spot_P9
Revision	0 (08 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White Balance, 5:Intens, 6:Shutter Strobe,

	7:Zoom, V:Strobe Mode
User Notes	Set menu option Personality to P9 for this personality
Known Issues	Ch 7 - User manual does not say if this channel is narrow to wide or wide to narrow

Manufacturer	Madrix
EOS Name	Madrix_v2.13a_Large
Carallon Name	Madrix v2.13a - Large
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Clip Select, 2:Clip Select 2, 3:Clip Select 3, 4:Clip Select 4, 5:Clip Select 5, 6:Clip Select 6, 7:Clip Select 7, 8:Clip Select 8, 9:Clip Select 9, 10:Clip Select 10, 11:Clip Select 11, 12:Clip Select 12, 13:Transition Type, 14:Transition, 15:Transition Speed, 16:Transition Speed 2, 17:Auto Fade, 18:Transition Color Red, 19:Transition Color Green, 20:Transition Color Blue, 21:Transition Color White, 22:Intens
User Notes	Select mode Large for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.13a_Micro
Carallon Name	Madrix v2.13a - Micro
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Clip Select, 2:Transition Speed, 3:Intens
User Notes	Select mode Micro for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.13a_Mini
Carallon Name	Madrix v2.13a - Mini
Revision	0 (09 Jan 2013)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Clip Select, 2:Transition Type, 3:Transition Speed, 4:Transition Color Red, 5:Transition Color Green, 6:Transition Color Blue, 7:Transition Color White, 8:Intens
User Notes	Select mode Mini for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.13a_Small
Carallon Name	Madrix v2.13a - Small
Revision	3 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Clip Select, 2:Clip Select 2, 3:Transition Type, 4:Transition, 5:Transition Speed, 6:Transition Speed 2, 7:Auto Fade, 8:Transition Color Red, 9:Transition Color Green, 10:Transition Color Blue, 11:Transition Color White, 12:Intens
User Notes	Select mode Small for this personality Ch 1,2 - Set Options/User Interface/Storage Button Count to 60 for these channels to work correctly Ch 5,6 - These channels work on LTP principle, so should only use one of the other.
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.14a_Large
Carallon Name	Madrix v2.14a - Large
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Clip Select, 2:Clip Select 2, 3:Clip Select 3, 4:Clip Select 4, 5:Clip Select 5, 6:Clip Select 6, 7:Clip Select 7, 8:Clip Select 8, 9:Clip Select 9, 10:Clip Select 10, 11:Clip Select 11, 12:Clip Select 12, 13:Transition Type, 14:Transition, 15:Transition Speed, 16:Transition Speed 2, 17:Auto Fade, 18:Transition Color Red, 19:Transition Color Green, 20:Transition Color Blue, 21:Transition Color White, 22:Intens
User Notes	Select mode Large for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.14a_Micro
Carallon Name	Madrix v2.14a - Micro
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Clip Select, 2:Transition Speed, 3:Intens
User Notes	Select mode Micro for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.14a_Mini
Carallon Name	Madrix v2.14a - Mini
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Clip Select, 2:Transition Type, 3:Transition Speed, 4:Transition Color Red, 5:Transition Color Green, 6:Transition Color Blue, 7:Transition Color White, 8:Intens
User Notes	Select mode Mini for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v2.14a_Small
Carallon Name	Madrix v2.14a - Small
Revision	0 (08 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Clip Select, 2:Clip Select 2, 3:Transition Type, 4:Transition, 5:Transition Speed, 6:Transition Speed 2, 7:Auto Fade, 8:Transition Color Red, 9:Transition Color Green, 10:Transition Color Blue, 11:Transition Color White, 12:Intens
User Notes	Select mode Small for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Madrix
EOS Name	Madrix_v3.0a_General
Carallon Name	Madrix v3.0a - General
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Clip Directory, 2:Clip Select, 3:Crossfader Time, 4:Intens, 5:Blackout, 6:Crossfader Type, 7:Fade Color Red, 8:Fade Color Green, 9:Fade Color Blue, 10:Fade Color White, 11:Red, 12:Green, 13:Blue, 14:Image Adjust White, 15:Freeze, 16:Audio Volume, 17:Audio Auto Gain, 18:Output Strobe, 19:Strobe Color Red, 20:Strobe Color Green, 21:Strobe Color Blue, 22:Strobe Color White, 23:Playback Mode, 24:Playback Mode 2, 25:Playback Mode 3, 26:Cue
User Notes	Select mode General for this personality

Manufacturer	Madrix
EOS Name	Madrix_v3.0a_Simple
Carallon Name	Madrix v3.0a - Simple
Revision	0 (01 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Clip Directory, 2:Clip Select, 3:Crossfader Time, 4:Intens
User Notes	Select mode Simple for this personality

Manufacturer	Martin
EOS Name	Acrobat_6ch
Carallon Name	Acrobat 6 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Gobo Select, 4:Pan, 5:Mirror Drum, 6:Position MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 and 11 to off for this personality Set internal jumper to 6 channel for this personality

Manufacturer	Martin
EOS Name	Acrobat_7ch
Carallon Name	Acrobat 7 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Gobo Select, 4:Pan, 5:Mirror Drum, 6:Position MSpeed, 7:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 and 11 to off for this personality Set internal jumper to 7 channel for this personality

Manufacturer	Martin
EOS Name	AF_1
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blower
User Notes	User manual implies that address DIP switches only read at power on, not continuously

Manufacturer	Martin
EOS Name	AF_2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blower
User Notes	User manual implies that address DIP switches only read at power on, not continuously

Manufacturer	Martin
EOS Name	Alien_02_Pendant

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Mix, 7:Global MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	Martin
EOS Name	Alien_02_Spot
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Mix, 7:Global MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	Martin
EOS Name	Alien_05_Driver_M1
Carallon Name	Alien 05 Driver Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Patch the color wheel channels from 6 Alien 05 fixtures, followed by the channels from this driver in mode 1

Manufacturer	Martin
EOS Name	Alien_05_Driver_M3
Carallon Name	Alien 05 Driver Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Wheel Select MSpeed, 2:Fixture Global Reset
Lamp Controls	Fixture Global Reset

User Notes	Patch the intensity channels from 6 Alien 05 fixtures, followed by the color wheel channels from those 6 fixtures, followed by the two channels from this driver in mode 3
------------	--

Manufacturer	Martin
EOS Name	Alien_05_M1
Carallon Name	Alien 05 Recessed Mode 1
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Patch the color wheel channels from 6 of these or the Alien 05 Stem mount fixtures, followed by the channel from the Alien 05 Driver in mode 1

Manufacturer	Martin
EOS Name	Alien_05_M3
Carallon Name	Alien 05 Recessed Mode 3
Revision	8 (28 Jun 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Patch the intensity channels from 6 of these or the Alien 05 Stem mount fixtures, followed by the color wheel channels from those 6 fixtures, followed by the two channels from the Alien 05 Driver in mode 3

Manufacturer	Martin
EOS Name	Alien_05_Stem_Mnt_M1
Carallon Name	Alien 05 Stem Mounted Mode 1
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Patch the color wheel channels from 6 of these or the Alien 05 Recessed fixtures, followed by the channel from the Alien 05 Driver in mode 1

Manufacturer	Martin
EOS Name	Alien_05_Stem_Mnt_M3
Carallon Name	Alien 05 Stem Mounted Mode 3
Revision	8 (28 Jun 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Patch the intensity channels from 6 of these or the Alien 05 Recessed fixtures, followed by the color wheel channels from those 6 fixtures, followed by the two channels from the Alien 05 Driver in mode 3

Manufacturer	Martin
EOS Name	Alien_LED_HSI
Carallon Name	Alien LED HSI mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:[NONE]
User Notes	Set DIP switch 10 on Alien Driver unit to On for this personality Cannot set start address of fixture directly. Have to allocate fixture to a group of the driver unit, then set start address of the driver unit itself.

Manufacturer	Martin
EOS Name	Alien_LED_RGBW
Carallon Name	Alien LED RGBW mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set DIP switch 10 on Alien Driver unit to Off for this personality Cannot set start address of fixture directly. Have to allocate fixture to a group of the driver unit, then set start address of the driver unit itself.

Manufacturer	Martin
EOS Name	Atomic_3000_1ch
Carallon Name	Atomic 3000 1 channel
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switches 1-4 to OFF and switch 5 to ON for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode

Manufacturer	Martin
EOS Name	Atomic_3000_3ch
Carallon Name	Atomic 3000 3 channel
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe
User Notes	Set DIP switches 1-5 to OFF for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode Ch 2 - Maximum flash duration is 650mSec with 50Hz mains supply, or 530mSec with 60Hz. Ch 3 - Maximum strobe rate is 25Hz with 50Hz mains supply, or 30Hz with 60Hz supply. For blinder effect (permanent on) increase strobe duration until it is longer than the interval between flashes. Have not tried to model this. For single flashes, set intensity and Strobe rate to 0. The unit will flash once each time intensity is varied. Have not tried to model this.

Manufacturer	Martin
EOS Name	Atomic_3000_4ch
Carallon Name	Atomic 3000 4 channel
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Strobe Mode
User Notes	Set DIP switches 1-3 and 5 to OFF and switch 4 to ON for this personality Set DIP switch 6 to OFF for high power mode, set switch to ON for low power mode Ch 2 - Maximum flash duration is 650mSec

	with 50Hz mains supply, or 530mSec with 60Hz. Ch 3 - Maximum strobe rate is 25Hz with 50Hz mains supply, or 30Hz with 60Hz supply. For blinder effect (permanent on) increase strobe duration until it is longer than the interval between flashes. Have not tried to model this. For single flashes, set intensity and Strobe rate to 0. The unit will flash once each time intensity is varied. Have not tried to model this.
--	---

Manufacturer	Martin
EOS Name	Atomic_Colors_1ch
Carallon Name	Atomic Colors 1 channel
Revision	17 (22 Oct 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	For use with Atomic 3000 strobe
Known Issues	Ch 1 - User manual states that color 10 is Roscolux 2005. Am not sure this is correct.

Manufacturer	Martin
EOS Name	Atomic_Colors_2ch
Carallon Name	Atomic Colors 2 channel
Revision	17 (22 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	For use with Atomic 3000 strobe
Known Issues	Ch 1 - User manual states that color 10 is Roscolux 2005. Am not sure this is correct.

Manufacturer	Martin
EOS Name	CMY150
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Mix

	Mode, 7:Global MSpeed
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	After switching lamp off must wait at least 8 mins before switching Lamp on. Lamp on and Lamp off can be disabled from menu. If disabled, set ch 3-5 to DMX 230-232 plus ch 1 at appropriate value to activate.

Manufacturer	Martin
EOS Name	CX_10_Extreme
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Color Select 2, 6:Gobo Select 2, 7:Diffusion, 8:Edge, 9:[NONE], 10:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	This personality for fixture with color wheel fitted
Known Issues	Ch 5 - Discrepancy in user manual whether this channel controls speed of color or effects wheel. Believe it is color wheel. Ch 6 - Discrepancy in user manual whether this channel controls speed of effects or color wheel. Believe it is effects wheel.

Manufacturer	Martin
EOS Name	CX_2_1ch
Carallon Name	CX-2 1 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
EOS Name	CX_2_4ch
Carallon Name	CX-2 4 channel

Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Color&Image MSpeed
Lamp Controls	Fixture Global Reset

Manufacturer	Martin
EOS Name	CX_4_1ch
Carallon Name	CX-4 1 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
EOS Name	CX_4_6ch_Sw_12_Off
Carallon Name	CX-4 6 channel - Sw 12 Off
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Intensity MSpeed, 6:Color&Image MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 4 - Set DIP switch 12 to OFF for this channel to work correctly.

Manufacturer	Martin
EOS Name	CX_4_6ch_Sw_12_On
Carallon Name	CX-4 6 channel - Sw 12 On
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Intensity

	MSpeed, 6:Color&Image MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 4 - Set DIP switch 12 to ON for this channel to work correctly.

Manufacturer	Martin
EOS Name	Cyclo_02
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Ch 1 - Warm white has color temperature of 6000K Ch 2 - Cool white has color temperature of 2700K

Manufacturer	Martin
EOS Name	Cyclo_03
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switch 10 to OFF for DMX operation

Manufacturer	Martin
EOS Name	Cyclo_03_Directional
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switch 10 to OFF for DMX operation

Manufacturer	Martin
EOS Name	Cyclo_04
Revision	9 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to OFF for DMX operation

Manufacturer	Martin
EOS Name	Cyclo_04_Wallwasher
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to OFF for DMX operation

Manufacturer	Martin
EOS Name	Destroyer_X250_1ch
Carallon Name	Destroyer X250 1 channel
Revision	0 (16 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Mode
User Notes	Set DIP switch 9 to on for this personality Set DIP switch 10 to on for this personality

Manufacturer	Martin
EOS Name	Destroyer_X250_5ch
Carallon Name	Destroyer X250 5 channel
Revision	0 (16 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Mode, 3:Parabolic Mirror, 4:Global MSpeed, 5:Gobo Select, V:Strobe Mode, V:Gobo Wheel Mode
User Notes	Set DIP switch 9 to off for this personality Set DIP switch 10 to on for this personality

Manufacturer	Martin
EOS Name	Easypix_1200_HSI
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set DIP switch 10 to ON for this personality

Manufacturer	Martin
EOS Name	Easypix_1200_RGB
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Martin
EOS Name	Easypix_300_HSI
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set DIP switch 10 to ON for this personality

Manufacturer	Martin
EOS Name	Easypix_300_RGB
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	Martin
--------------	--------

EOS Name	Ego_X4
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Gobo Select, 4:Gobo Wheel Shake, 5:Parabolic Mirror, 6:Effect Macros, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has manual focus Set Dips 10 and 11 to off for DMX mode

Manufacturer	Martin
EOS Name	Ego_X5
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Mode, 2:Intens, 3:Gobo Select, 4:Gobo Wheel Shake, 5:Parabolic Mirror, 6:Effect Macros, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has manual focus Set Dips 10 and 11 to off for DMX mode

Manufacturer	Martin
EOS Name	EvenLED_16B
Carallon Name	EvenLED 16 bit
Revision	10 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 96]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Red, 45&46:Green, 47&48:Blue, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Red, 57&58:Green, 59&60:Blue, 61&62:Red, 63&64:Green, 65&66:Blue, 67&68:Red, 69&70:Green, 71&72:Blue, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Red, 81&82:Green, 83&84:Blue, 85&86:Red, 87&88:Green, 89&90:Blue, 91&92:Red, 93&94:Green, 95&96:Blue

User Notes	User manual not available when writing personality Unsure how to get fixture in this mode
------------	---

Manufacturer	Martin
EOS Name	EvenLED_8B
Carallon Name	EvenLED 8 bit
Revision	12 (10 Feb 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	User manual not available when writing personality Unsure how to get fixture in this mode

Manufacturer	Martin
EOS Name	Exterior_1200_Image_Projector
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Animation Select, 12:Animation Index/Speed, 13&14:Edge, 15&16:Zoom, 17:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch inside the connections compartment Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Set menu option DMX Lamp Off to ON for Lamp Off to work correctly Ch 1 - Set menu option DMX Reset to ON for Fixture Reset to work correctly

Manufacturer	Martin
EOS Name	Exterior_1200_Wash
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Zoom, 8:Global MSpeed
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Zoom angles given for Medium beam angle version. For Narrow angle use 14-31 degrees, for wide use 60 deg (fixed) and for very wide use 97 deg (fixed) Ch 1 - Switch off lamp at least 8 minutes before removing power from the fixture Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Set menu option DMX Lamp Off to ON for Lamp Off to work correctly Ch 1 - Set menu option DMX Reset to ON for Fixture Global Reset to work correctly. Ch 1 - If DMX Lamp Off or DMX Reset are set to OFF can use the command by setting ch 2-4 to 230-232
Known Issues	Ch 1 DMX 208 - Appears in two ranges in the user manual. Believe this personality is correct.

Manufacturer	Martin
EOS Name	Exterior_200
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Mix Mode, 7:Intensity MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 1 - After sending Lamp Off, lamp must cool for approx 8 mins before can send Lamp On. Ch 1 - Fixture Reset and Lamp Off can be disabled from fixture menu. If disabled set Ch 3, 4 and 5 to 230-232 than use ch 1 to activate.

Manufacturer	Martin
EOS Name	Exterior_200_LED_HSI
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set fixture mode to HSI with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_200_LED_HSIC
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set fixture mode to HSIC with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_200_LED_RGB
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set fixture mode to RGB with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_200_LED_RGBAW
Revision	9 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set fixture mode to RGBAW with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_400_HSI
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens

User Notes	Select HSI mode for this personality with Martin Multi-Utility Manager
------------	--

Manufacturer	Martin
EOS Name	Exterior_400_HSIC
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Select HSIC mode for this personality with Martin Multi-Utility Manager
Known Issues	Ch 4 - User manual does not say if this channel is warm - cool or cool - warm

Manufacturer	Martin
EOS Name	Exterior_400_Proj_N
Carallon Name	Exterior 400 Image Projector Narrow
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Iris, 8:Edge, 9:Intensity Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture must be configured using the Martin MUM application

Manufacturer	Martin
EOS Name	Exterior_400_Proj_W
Carallon Name	Exterior 400 Image Projector Wide
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Iris, 8:Edge, 9:Intensity Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture must be configured using the Martin MUM application

Manufacturer	Martin
EOS Name	Exterior_400_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_400_RGBW
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select RGBW mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_410_HSI
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Select HSI mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_410_HSIC
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Select HSIC mode for this personality with Martin Multi-Utility Manager
Known Issues	Ch 4 - User manual does not say if this channel is warm - cool or cool -

	warm
--	------

Manufacturer	Martin
EOS Name	Exterior_410_RGB
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_410_RGBW
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select RGBW mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_420_CT
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature
User Notes	Select CT mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_420_RAW
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White

User Notes	Select RAW mode for this personality with Martin Multi-Utility Manager
------------	--

Manufacturer	Martin
EOS Name	Exterior_430_Blue_HSI
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Select HSI mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Blue_Intensity
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select Intensity mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Blue_RGB
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Cool_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White

User Notes	Fixture can only be addressed with Martin Multi-Utility Manager
------------	---

Manufacturer	Martin
EOS Name	Exterior_430_Green_HSI
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Select HSI mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Green_Intensity
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select Intensity mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Green_RGB
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Red_HSI
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens

User Notes	Select HSI mode for this personality with Martin Multi-Utility Manager
------------	--

Manufacturer	Martin
EOS Name	Exterior_430_Red_Intensity
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Select Intensity mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Red_RGB
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_430_Warm_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	Fixture can only be addressed with Martin Multi-Utility Manager

Manufacturer	Martin
EOS Name	Exterior_600_Comp_M1
Carallon Name	Exterior 600 Compact Mode 1
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]

Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, V:Intensity Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has manual Zoom between 29 and 43 degrees. Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled via fixture configuration device (MUM, MP-2, or DAD). If set to off the command can be activated only if ch 2-4 are at 230-232.
Known Issues	Ch 1 DMX 248-255 - Unclear from user manual as to whether or not there is a 5 second delay before Lamp Off activates

Manufacturer	Martin
EOS Name	Exterior_600_Comp_M2
Carallon Name	Exterior 600 Compact Mode 2
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, 5:Color Mix MSpeed, V:Intensity Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has manual Zoom between 29 and 43 degrees. Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled via fixture configuration device (MUM, MP-2, or DAD). If set to off the command can be activated only if ch 2-4 are at 230-232.
Known Issues	Ch 1 DMX 248-255 - Unclear from user manual as to whether or not there is a 5 second delay before Lamp Off activates

Manufacturer	Martin
EOS Name	Exterior_600_M1
Carallon Name	Exterior 600 Mode 1
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Beam Fx Select, 8:Zoom, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Fixture reset and Lamp Off can be disabled from fixture menu Ch 7 - According to user manual, Beamshaper and Diffusion have little effect when used with the 65 or 100 degree Exterior 600 models. Ch 8 - According to user manual, Zoom is only noticeable when used with the 18-25 or 22-39 degree Exterior 600 models.
Known Issues	Ch 1 - Must wait 8 minutes after Lamp Off before sending Lamp On.

Manufacturer	Martin
EOS Name	Exterior_600_M2
Carallon Name	Exterior 600 Mode 2
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Beam Fx Select, 8:Zoom, 9:Color Mix MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Fixture reset and Lamp Off can be disabled from fixture menu Ch 7 - According to user manual, Beamshaper and Diffusion have little effect when used with the 65 or 100 degree Exterior 600 models. Ch 8 - According to user manual, Zoom is only noticeable when used with the 18-25 or 22-39 degree Exterior 600 models.
Known Issues	Ch 1 - Must wait 8 minutes after Lamp Off before sending Lamp On.

Manufacturer	Martin
EOS Name	Extube_1200_HSI
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option DMX Mode to HSI with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
--------------	--------

EOS Name	Extube_1200_HSIC
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option DMX Mode to HSIC with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_1200_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to RGB with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_1200_RGBW
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX Mode to RGBW with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_300_HSI
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option DMX Mode to HSI with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_300_HSIC
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option DMX Mode to HSIC with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_300_RGB
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode to RGB with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Extube_300_RGBW
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX Mode to RGBW with Martin Multi-Utility Manager for this personality

Manufacturer	Martin
EOS Name	Glaciator_X_Stream
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fog, 2:Blower
User Notes	Fixture has on/off switch Fixture dimensions are for unit without casters

Manufacturer	Martin
EOS Name	Imager_01_M1
Carallon Name	Imager 01 Mode 1
Revision	18 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Mode, 4:Gobo Index/Speed, 5:Edge, 6:[NONE], 7:[NONE], 8:[NONE], 9:Gobo Index MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 9 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_01_M2
Carallon Name	Imager 01 Mode 2
Revision	18 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Mode, 4&5:Gobo Index/Speed, 6:Edge, 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:Gobo Index MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 12 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_01_Moving_Mirror_M1
Carallon Name	Imager 01 Moving Mirror Mode 1
Revision	20 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Mode, 4:Gobo Index/Speed, 5:Edge, 6:Pan, 7:Tilt, 8:Position MSpeed, 9:Gobo Index MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 9 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_01_Moving_Mirror_M2
Carallon Name	Imager 01 Moving Mirror Mode 2
Revision	20 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Mode, 4&5:Gobo Index/Speed, 6:Edge, 7&8:Pan, 9&10:Tilt, 11:Position MSpeed, 12:Gobo Index MSpeed
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 12 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_04_M1
Carallon Name	Imager 04 Mode 1
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Select, 4:Gobo Index/Speed, 5:Edge, 6:[NONE], 7:[NONE], 8:[NONE], 9:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 9 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_04_M2
Carallon Name	Imager 04 Mode 2
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Select, 4&5:Gobo Index/Speed, 6:Edge, 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 12 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_04_Moving_Mirror_M1
Carallon Name	Imager 04 Moving Mirror Mode 1
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Select, 4:Gobo Index/Speed, 5:Edge, 6:Pan, 7:Tilt, 8:Position MSpeed, 9:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 9 DMX 252-255 - Not clear from user manual if this range includes Gobo Index Blink or Focus Blink.

Manufacturer	Martin
EOS Name	Imager_04_Moving_Mirror_M2
Carallon Name	Imager 04 Moving Mirror Mode 2
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Gobo Select, 4&5:Gobo Index/Speed, 6:Edge, 7&8:Pan, 9&10:Tilt, 11:Position MSpeed, 12:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Lamp needs 6 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 1 - Lamp Off and Reset can be disabled If set to off the command can be activated only if gobo 4 is selected and focus set to minimum. Standard zoom angle is 23 degrees. Lenses are also available for 15 and 32 degrees.
Known Issues	Ch 1 DMX 208 - Inconsistency in user manual, is shown in two ranges Ch 12 DMX 252-255 - Not clear from user manual if this range includes

	Gobo Index Blink or Focus Blink.
--	----------------------------------

Manufacturer	Martin
EOS Name	ImageScan_M1
Carallon Name	ImageScan Mode 1
Revision	20 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Edge, 3&4:Gobo Index/Speed, 5:Pan, 6:Tilt, 7:Position MSpeed, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture takes a single gobo, slide or transparency
Known Issues	Ch 4 is only LSB for gobo index, not for gobo rotate.

Manufacturer	Martin
EOS Name	ImageScan_M2
Carallon Name	ImageScan Mode 2
Revision	20 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Edge, 3&4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Position MSpeed, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture takes a single gobo, slide or transparency
Known Issues	Ch 4 is only LSB for gobo index, not for gobo rotate.

Manufacturer	Martin
EOS Name	Inground_200_6_color
Revision	10 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Lamp Control, 2:Intens, 3:Color Select, 4:Global MSpeed
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX lamp off to ON for this personality Set menu

	option DMX reset to ON for this personality
--	---

Manufacturer	Martin
EOS Name	Inground_200_CMY
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Lamp Control, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Global MSpeed
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX lamp off to ON for this personality Set menu option DMX reset to ON for this personality

Manufacturer	Martin
EOS Name	Jem_Comp_Hazer
Carallon Name	Jem Compact Hazer
Revision	0 (19 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Haze, 2:Blower, 3:Heater
Lamp Controls	Prime, Heater off
User Notes	Fixture has on/off switch

Manufacturer	Martin
EOS Name	Jem_K1_Hazer
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Fixture has on/off switch

Manufacturer	Martin
EOS Name	Mac_101_Basic

Revision	9 (06 Mar 2013)
RDM	Man: 4d50 Model: 4c4 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, V:Strobe Mode
Lamp Controls	RGB control, RAW control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to BASIC for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_101_CLD
Revision	2 (04 Dec 2012)
RDM	Man: 4d50 Model: 1 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display 100
User Notes	Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_101_CT
Revision	2 (04 Dec 2012)
RDM	Man: 4d50 Model: 2 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Warm White, 9:Cool White, 10:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display 100
User Notes	Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
--------------	--------

EOS Name	Mac_101_RAW
Revision	9 (06 Mar 2013)
RDM	Man: 4d50 Model: 4c4 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:Color Temperature, V:Strobe Mode
Lamp Controls	RGB control, RAW control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to RAW for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_101_RGB
Revision	9 (06 Mar 2013)
RDM	Man: 4d50 Model: 4c4 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:Color Temperature, V:Strobe Mode
Lamp Controls	RGB control, RAW control, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option CONT MODE to RGB for this personality Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_101_WRM
Revision	2 (04 Dec 2012)
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Scroller Fan, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display 100
User Notes	Ch 7 - Set menu option DMX Reset to ON for reset features to work correctly

Manufacturer	Martin
--------------	--------

EOS Name	Mac_1200_M2
Carallon Name	Mac 1200 Mode 2
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Lamp Off command can be Enabled or Disabled with Menu option LoFF. Ch 1 - If Lamp Off command from DMX is disabled, it can still be activated by setting channels 3 - 5 to 230-232.
Known Issues	DMX spec in user manual starts at channel 0 not at channel 1.

Manufacturer	Martin
EOS Name	Mac_1200_M4
Carallon Name	Mac 1200 Mode 4
Revision	22 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8:Diffusion, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, 14:Int&Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Lamp Off command can be Enabled or Disabled with Menu option LoFF. Ch 1 - If Lamp Off command from DMX is disabled, it can still be activated by setting channels 3 - 5 to 230-232.
Known Issues	DMX spec in user manual starts at channel 0 not at channel 1.

Manufacturer	Martin
EOS Name	Mac_2000_Performance_16B
Carallon Name	Mac 2000 Performance 16 bit
Revision	31 (25 Jun 2013)
RDM	Man: 5759 Model: 251 Pers: ffffffff
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested]

	[DMX Footprint 31]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Animation Select, 11:Animation Index/Speed, 12:Beam Fx Select, 13:Iris, 14:[NONE], 15:Edge, 16:Zoom, 17:Frame In 3, 18:Frame Angle 3, 19:Frame In 4, 20:Frame Angle 4, 21:Frame In 1, 22:Frame Angle 1, 23:Frame In 2, 24:Frame Angle 2, 25:Frame Assembly, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Intensity MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Pan and tilt locks fitted. On Off switch on base of fixture. Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - Reduced lamp power and hot restrike only available on 2000E version Ch 10 - As the animation angle is varied, the animation rotates.
Known Issues	Ch 10 - On fixture tested, animation wheel macros did not do anything.

Manufacturer	Martin
EOS Name	Mac_2000_Performance_16B_NoCM
Carallon Name	Mac 2000 Performance 16 bit NoCM
Revision	24 (02 Mar 2011)
RDM	Man: 5759 Model: 251 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Animation Select, 11:Animation Index/Speed, 12:Beam Fx Select, 13:Iris, 14:[NONE], 15:Edge, 16:Zoom, 17:Frame In 3, 18:Frame Angle 3, 19:Frame In 4, 20:Frame Angle 4, 21:Frame In 1, 22:Frame Angle 1, 23:Frame In 2, 24:Frame Angle 2, 25:Frame Assembly, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Intensity MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Pan and tilt locks fitted. On Off switch on base of fixture. Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - Reduced lamp power and hot restrike only available on 2000E version Ch 10 - As the animation angle is varied, the animation rotates.
Known Issues	Ch 10 - On fixture tested, animation wheel macros did not do anything.

Manufacturer	Martin
EOS Name	Mac_2000_Profile_16B
Carallon Name	Mac 2000 Profile 16 bit
Revision	32 (24 Jul 2012)
RDM	Man: 5759 Model: 246 Pers: ffffffff
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Pan and tilt locks fitted. On Off switch on base of fixture. Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 DMX 248-255 - Shutter closes immediately, lamp switches off after 5 seconds. Ch 1 - Reduced lamp power and hot restrike only available on 2000E version Ch 1 - If Lamp Off and Fixture Reset disabled from menu can still use these commands by setting color wheel to 160-163 and gobo wheels 1 and 2 to 30-34 and then using ch 1 as before.
Known Issues	Ch 14 - Macros 1 - 8 do not appear to do anything. Ch 16 - On fixture under test, iris random pulse opening ranges were both fast, and the random pulse closing ranges were both slow.

Manufacturer	Martin
EOS Name	Mac_2000_Wash_Color_16B
Carallon Name	Mac 2000 Wash (Color Wheel) 16 bit
Revision	26 (28 Jun 2012)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Barndoor 1, 11:Barndoor 2,

	12:Barndoor 3, 13:Barndoor 4, 14:Barndoors Assembly, 15:Barndoor Macros, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	This personality for Mac 2000 Wash with second color wheel fitted (channel 8). Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before. Ch 1 - Reduced lamp power only available on 2000E version
Known Issues	Ch 1 - User manual does not say how to return lamp to full power if it has been set to half power. Believe full power is DMX 228 - 237.

Manufacturer	Martin
EOS Name	Mac_2000_Wash_Dimmer_16B
Carallon Name	Mac 2000 Wash (Dimmer Wheel) 16 bit
Revision	26 (28 Jun 2012)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Null, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Intens, 9:Zoom, 10:Barndoor 1, 11:Barndoor 2, 12:Barndoor 3, 13:Barndoor 4, 14:Barndoors Assembly, 15:Barndoor Macros, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	This personality for Mac 2000 Wash with second color wheel fitted (channel 8). Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before. Ch 1 - Reduced lamp power only available on 2000E version
Known Issues	Ch 1 - User manual does not say how to return lamp to full power if it has been set to half power. Believe full power is DMX 228 - 237.

Manufacturer	Martin
EOS Name	Mac_2000_Wash_XB_Color_16B
Carallon Name	Mac 2000 Wash XB(Color Wheel) 16 bit
Revision	0 (25 Mar 2013)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:Barndoor Macros, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks This personality for Mac 2000 Wash XB with second color wheel fitted (channel 8). Set menu option PSET to 16 bit for this personality Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before.

Manufacturer	Martin
EOS Name	Mac_2000_Wash_XB_Color_8B
Carallon Name	Mac 2000 Wash XB(Color Wheel) 8 bit
Revision	0 (25 Mar 2013)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:Barndoor Macros, 16:Pan, 17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100

User Notes	Fixture has on/off switch Fixture has pan and tilt locks This personality for Mac 2000 Wash XB with second color wheel fitted (channel 8). Set menu option PSET to 8 bit for this personality Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before.
------------	--

Manufacturer	Martin
EOS Name	Mac_2000_Wash_XB_Dim_16B
Carallon Name	Mac 2000 Wash XB(Dimmer Wheel) 16 bit
Revision	0 (25 Mar 2013)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Null, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Intens, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:Barndoor Macros, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks This personality for Mac 2000 Wash XB with dimmer wheel fitted (channel 8). Set menu option PSET to 16 bit for this personality Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before.

Manufacturer	Martin
EOS Name	Mac_2000_Wash_XB_Dim_8B
Carallon Name	Mac 2000 Wash XB(Dimmer Wheel) 8 bit
Revision	0 (25 Mar 2013)
RDM	Man: 5759 Model: 252 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 19]

Channels	1:Shutter Strobe, 2:Null, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Intens, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:Barndoor Macros, 16:Pan, 17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has pan and tilt locks This personality for Mac 2000 Wash XB with dimmer wheel fitted (channel 8). Set menu option PSET to 8 bit for this personality Ch 1 DMX 208,217 - Set Menu option dRES to ON for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset disabled can still use these commands by setting cyan, magenta and yellow to 255 then using ch 1 as before.

Manufacturer	Martin
EOS Name	Mac_250+_M2
Carallon Name	Mac 250+ Mode 2
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option Mode to Mod 2 for this personality Set menu option dMAC to On to enable macros Ch 1 DMX 249-255 - Set menu option dLOF to On to enable DMX control of Lamp Off Ch 1 DMX 208-217 - Set menu option dRES to On to enable DMX control of fixture reset Ch 1 - Cannot turn Lamp On within 8 mins of turning Lamp Off Ch 3 - Fixture blacks out on color wheel random only - not in manual Ch 4,5 - Set menu option GTYP to INdX for Mac 250+ Ch 7 - Set menu option FTYP to PRIS for this channel to work correctly

Manufacturer	Martin
EOS Name	Mac_250+_M4
Carallon Name	Mac 250+ Mode 4

Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option Mode to Mod 4 for this personality Set menu option dMAC to On to enable macros Ch 1 DMX 249-255 - Set menu option dLOF to On to enable DMX control of Lamp Off Ch 1 DMX 208-217 - Set menu option dRES to On to enable DMX control of fixture reset Ch 1 - Cannot turn Lamp On within 8 mins of turning Lamp Off Ch 3 - Fixture blacks out on color wheel random only - not in manual Ch 4,5 - Set menu option GTYP to INdX for Mac 250+ Ch 7 - Set menu option FTYP to PRIS for this channel to work correctly

Manufacturer	Martin
EOS Name	Mac_250_Beam_Ext
Carallon Name	Mac 250 Beam Extended
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:Gobo Select, 12&13:Diffusion, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has tilt lock Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5 Sec for fixture reset to work correctly Ch 1 - Once the lamp has been doused it cannot be restruck until it has cooled. This takes about 8 minutes.
Known Issues	User manual not available when writing personality, but Martin Professional say this fixture has the same DMX spec as the Mac 250 Wash with only the color wheel changed to a gobo wheel

Manufacturer	Martin
EOS Name	Mac_250_Beam_S

Carallon Name	Mac 250 Beam Standard
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Gobo Select, 7:Diffusion, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has tilt lock Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5 Sec for fixture reset to work correctly Ch 1 - Once the lamp has been doused it cannot be restruck until it has cooled. This takes about 8 minutes.
Known Issues	User manual not available when writing personality, but Martin Professional say this fixture has the same DMX spec as the Mac 250 Wash with only the color wheel changed to a gobo wheel

Manufacturer	Martin
EOS Name	Mac_250_Entour_Ext
Carallon Name	Mac 250 Entour Extended
Revision	26 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Color Select, 6:Gobo Select, 7&8:Gobo Index/Speed, 9:Gobo Select 2, 10&11:Edge, 12:Beam Fx Select, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheel to 160-163, gobo wheel to 0, and beam fx wheel to 80-89. Ch 1 - Lamp cannot be switched ON for 8 minutes after being switched OFF. Ch 2 - Lumens quoted are for standard fixture. For Narrow version output is 4000 lumens.

Manufacturer	Martin
EOS Name	Mac_250_Entour_S

Carallon Name	Mac 250 Entour Standard
Revision	25 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Beam Fx Select, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheel to 160-163, gobo wheel to 0, and beam fx wheel to 80-89. Ch 1 - Lamp cannot be switched ON for 8 minutes after being switched OFF. Ch 2 - Lumens quoted are for standard fixture. For Narrow version output is 4000 lumens.

Manufacturer	Martin
EOS Name	Mac_250_Krypton_Ext
Carallon Name	Mac 250 Krypton Extended
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Color Select, 6:Gobo Select, 7&8:Gobo Index/Speed, 9&10:Edge, 11:Beam Fx Select, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheel to 160-163, gobo wheel to 0, and beam fx wheel to 80-89. Ch 1 - Lamp cannot be switched ON for 8 minutes after being switched OFF.

Manufacturer	Martin
EOS Name	Mac_250_Krypton_S

Carallon Name	Mac 250 Krypton Standard
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Edge, 8:Beam Fx Select, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, 14:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheel to 160-163, gobo wheel to 0, and beam fx wheel to 80-89. Ch 1 - Lamp cannot be switched ON for 8 minutes after being switched OFF.

Manufacturer	Martin
EOS Name	Mac_250_M2
Carallon Name	Mac 250 Mode 2
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option Mode to Mod 2 for this personality Set menu option dMAC to On to enable macros Ch 1 DMX 249-255 - Set menu option dLOF to On to enable DMX control of Lamp Off Ch 1 DMX 208-217 - Set menu option dRES to On to enable DMX control of fixture reset Ch 1 - Cannot turn Lamp On within 8 mins of turning Lamp Off Ch 3 - Fixture blacks out on color wheel random only - not in manual Ch 4,5 - Set menu option GTYP to STd for Mac 250 Ch 7 - Set menu option FTYP to PRIS for this channel to work correctly

Manufacturer	Martin
EOS Name	Mac_250_M4

Carallon Name	Mac 250 Mode 4
Revision	24 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option Mode to Mod 4 for this personality Set menu option dMAC to On to enable macros Ch 1 DMX 249-255 - Set menu option dLOF to On to enable DMX control of Lamp Off Ch 1 DMX 208-217 - Set menu option dRES to On to enable DMX control of fixture reset Ch 1 - Cannot turn Lamp On within 8 mins of turning Lamp Off Ch 3 - Fixture blacks out on color wheel random only - not in manual Ch 4,5 - Set menu option GTYP to STd for Mac 250 Ch 7 - Set menu option FTYP to PRIS for this channel to work correctly

Manufacturer	Martin
EOS Name	Mac_250_Wash_Ext
Carallon Name	Mac 250 Wash Extended
Revision	17 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:Color Select, 12&13:Diffusion, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has pan and tilt locks Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5 Sec for fixture reset to work correctly Ch 1 - Once the lamp has been doused it cannot be restruck until it has cooled. This takes about 8 minutes.

Manufacturer	Martin
EOS Name	Mac_250_Wash_S
Carallon Name	Mac 250 Wash Standard

Revision	20 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Diffusion, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has pan and tilt locks Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5 Sec for fixture reset to work correctly Ch 1 - Once the lamp has been doused it cannot be restruck until it has cooled. This takes about 8 minutes.

Manufacturer	Martin
EOS Name	Mac_300_M2
Carallon Name	Mac 300 Mode 2
Revision	22 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Diffusion, 8&9:Pan, 10&11:Tilt, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - The "Lamp Off" and "Fixture Reset" functions can be disabled from the fixture menu. Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action. Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	Mac_300_M4
Carallon Name	Mac 300 Mode 4
Revision	24 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select,

	7:Diffusion, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - The "Lamp Off" and "Fixture Reset" functions can be disabled from the fixture menu. Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action. Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 13 - DMX 3-251 - Diffusion MSpeed should be continuous from 100 - 1% over the range.

Manufacturer	Martin
EOS Name	Mac_301_Comp_M16_RGB16
Carallon Name	Mac 301 Compressed - 16 bit movement - RGB16
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_Comp_M16_RGB8
Carallon Name	Mac 301 Compressed - 16 bit movement - RGB8
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset

User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_Comp_M8_RGB16
Carallon Name	Mac 301 Compressed - 8 bit movement - RGB16
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_Comp_M8_RGB8
Carallon Name	Mac 301 Compressed - 8 bit movement - RGB8
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Compressed RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with

	caution.
--	----------

Manufacturer	Martin
EOS Name	Mac_301_S_M16_RGB16
Carallon Name	Mac 301 Standard - 16 bit movement - RGB16
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9&10:Red, 11&12:Green, 13&14:Blue, 15:CTC, 16:Color Mix, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_S_M16_RGB8
Carallon Name	Mac 301 Standard - 16 bit movement - RGB8
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Index, 6:Shutter Strobe, 7:Intens, 8:Zoom, 9:Red, 10:Green, 11:Blue, 12:CTC, 13:Color Mix, 14:Position MSpeed, 15:Color Mix MSpeed, 16:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 16 Bit for 16 bit movement
Known Issues	Ch 6 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 6 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_S_M8_RGB16
Carallon Name	Mac 301 Standard - 8 bit movement - RGB16
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7&8:Red, 9&10:Green, 11&12:Blue, 13:CTC, 14:Color Mix, 15:Position MSpeed, 16:Color Mix MSpeed, 17:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB16 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_301_S_M8_RGB8
Carallon Name	Mac 301 Standard - 8 bit movement - RGB8
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Index, 4:Shutter Strobe, 5:Intens, 6:Zoom, 7:Red, 8:Green, 9:Blue, 10:CTC, 11:Color Mix, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Position Blink, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to Standard RGB8 for this personality Set menu option Pan/Tilt resolution to 8 Bit for 8 bit movement
Known Issues	Ch 4 - Am not sure if several ranges in this channel can vary the speed of the feature Ch 4 - There are several ranges in this channel with the same name. Am not sure which is fast and which is slow. Use this channel with caution.

Manufacturer	Martin
EOS Name	Mac_350_Entour_16B
Carallon Name	Mac 350 Entour 16 bit

Revision	10 (04 Dec 2012)
RDM	Man: 4d50 Model: 514 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Iris, 8:Edge, 9:Position Macros, 10:Effect Macros, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Color Wheel Select MSpeed, 17:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Fixture Display 100
User Notes	Select 16 bit mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Mac_350_Entour_8B
Carallon Name	Mac 350 Entour 8 bit
Revision	10 (04 Dec 2012)
RDM	Man: 4d50 Model: 514 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Iris, 7:Edge, 8:Position Macros, 9:Effect Macros, 10:Pan, 11:Tilt, 12:Position MSpeed, 13:Color Wheel Select MSpeed, 14:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Position Reset, Fixture Display 100
User Notes	Select 8 bit mode for this personality. Do not know how
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Mac_401_CT_PGRP_1
Carallon Name	Mac 401 CT CT - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]

Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature 2, 14:Warm White, 15:[NONE], 16:Cool White, 17:Color Temperature 4, 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature 3, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CT for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_PGRP_2H
Carallon Name	Mac 401 CT CT - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, 14:Warm White, 15:[NONE], 16:Cool White, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CT for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_PGRP_2V
Carallon Name	Mac 401 CT CT - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, 14:Warm White, 15:[NONE], 16:Cool White,

	17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CT for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_PGRP_All
Carallon Name	Mac 401 CT CT - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CT for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_CTX_PGRP_1
Carallon Name	Mac 401 CT CTX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature 2, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 4, 26:Warm White, 27:[NONE], 28:Cool White, 29:Color Temperature 3, 30:Warm White, 31:[NONE], 32:Cool White, 33:Color Temperature, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CTX for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_CTX_PGRP_2H
Carallon Name	Mac 401 CT CTX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CTX for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_CTX_PGRP_2V
Carallon Name	Mac 401 CT CTX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 2, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CTX for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_CTX_PGRP_All
Carallon Name	Mac 401 CT CTX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to CTX for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_HS_PGRP_1
Carallon Name	Mac 401 HS - PGRP 1
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 2, 13:Color Temperature 2, 14:Hue, 15:Saturation, 16:Intens 4, 17:Color Temperature 4, 18:Hue, 19:Saturation, 20:Intens 3, 21:Color Temperature 3, 22:Hue, 23:Saturation, 24:Intens 1, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100

User Notes	Set menu option PSET to HS for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HS_PGRP_2H
Carallon Name	Mac 401 HS - PGRP 2H
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, 14:Hue, 15:Saturation, 16:Intens 2, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HS for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HS_PGRP_2V
Carallon Name	Mac 401 HS - PGRP 2V
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, 14:Hue, 15:Saturation, 16:Intens 2, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HS for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to

	work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HS_PGRP_All
Carallon Name	Mac 401 HS - PGRP All
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HS for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HSX_PGRP_1
Carallon Name	Mac 401 HSX - PGRP 1
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 2, 21:Color Temperature 2, 22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26:Hue, 27:Saturation, 28:Intens 3, 29:Color Temperature 3, 30:Hue, 31:Saturation, 32:Intens 1, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HSX for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to

	work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HSX_PGRP_2H
Carallon Name	Mac 401 HSX - PGRP 2H
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, 22:Hue, 23:Saturation, 24:Intens 2, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HSX for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HSX_PGRP_2V
Carallon Name	Mac 401 HSX - PGRP 2V
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, 22:Hue, 23:Saturation, 24:Intens 2, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HSX for this personality Set menu option

	PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_HSX_PGRP_All
Carallon Name	Mac 401 HSX - PGRP All
Revision	11 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to HSX for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RAW_PGRP_1
Carallon Name	Mac 401 RAW - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature 2, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 3, 22:Red, 23:Green, 24:Blue, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAW for this personality Set menu option

	PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RAW_PGRP_2H
Carallon Name	Mac 401 RAW - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAW for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RAW_PGRP_2V
Carallon Name	Mac 401 RAW - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAW for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous
--------------	---

Manufacturer	Martin
EOS Name	Mac_401_RAW_PGRP_All
Carallon Name	Mac 401 RAW - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAW for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RAWX_PGRP_1
Carallon Name	Mac 401 RAWX - PGRP 1
Revision	1 (23 Sep 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 2, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 4, 26:Red, 27:Green, 28:Blue, 29:Color Temperature 3, 30:Red, 31:Green, 32:Blue, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAWX for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous
--------------	--

Manufacturer	Martin
EOS Name	Mac_401_RAWX_PGRP_2H
Carallon Name	Mac 401 RAWX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAWX for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RAWX_PGRP_2V
Carallon Name	Mac 401 RAWX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAWX for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous
--------------	--

Manufacturer	Martin
EOS Name	Mac_401_RAWX_PGRP_All
Carallon Name	Mac 401 RAWX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RAWX for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_PGRP_1
Carallon Name	Mac 401 RGB - PGRP 1
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature 2, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 3, 22:Red, 23:Green, 24:Blue, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGB for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous
--------------	---

Manufacturer	Martin
EOS Name	Mac_401_RGB_PGRP_2H
Carallon Name	Mac 401 RGB - PGRP 2H
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGB for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_PGRP_2V
Carallon Name	Mac 401 RGB - PGRP 2V
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGB for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_PGRP_All
Carallon Name	Mac 401 RGB - PGRP All
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGB for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGBX_PGRP_1
Carallon Name	Mac 401 RGBX - PGRP 1
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 2, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 4, 26:Red, 27:Green, 28:Blue, 29:Color Temperature 3, 30:Red, 31:Green, 32:Blue, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGBX for this personality Set menu option PGRP to 1 for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGBX_PGRP_2H
Carallon Name	Mac 401 RGBX - PGRP 2H
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGBX for this personality Set menu option PGRP to 2H for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGBX_PGRP_2V
Carallon Name	Mac 401 RGBX - PGRP 2V
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGBX for this personality Set menu option PGRP to 2V for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGBX_PGRP_All
Carallon Name	Mac 401 RGBX - PGRP All
Revision	10 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option PSET to RGBX for this personality Set menu option PGRP to All for this personality Set menu option PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CT_PGRP_1
Carallon Name	Mac 401 CT CT Front Face - CT - PGRP 1
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature 2, 14:Warm White, 15:[NONE], 16:Cool White, 17:Color Temperature 4, 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature 3, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CT for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CT_PGRP_2H
Carallon Name	Mac 401 CT CT Front Face - CT - PGRP 2H
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, 14:Warm White, 15:[NONE], 16:Cool White, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CT for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CT_PGRP_2V
Carallon Name	Mac 401 CT CT Front Face - CT - PGRP 2V
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, 14:Warm White, 15:[NONE], 16:Cool White, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CT for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CT_PGRP_All
Carallon Name	Mac 401 CT CT Front Face - CT - PGRP All

Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:[NONE], 10:Warm White, 11:[NONE], 12:Cool White, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CT for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CTX_PGRP_1
Carallon Name	Mac 401 CT CT Front Face - CTX - PGRP 1
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature 2, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 4, 26:Warm White, 27:[NONE], 28:Cool White, 29:Color Temperature 3, 30:Warm White, 31:[NONE], 32:Cool White, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CTX for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CTX_PGRP_2H
Carallon Name	Mac 401 CT CT Front Face - CTX - PGRP 2H
Revision	0 (16 Aug 2013)

Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CTX for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CTX_PGRP_2V
Carallon Name	Mac 401 CT CT Front Face - CTX - PGRP 2V
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, 22:Warm White, 23:[NONE], 24:Cool White, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CTX for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_FF_CTX_PGRP_All
Carallon Name	Mac 401 CT CT Front Face - CTX - PGRP All
Revision	0 (16 Aug 2013)

Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:[NONE], 18:Warm White, 19:[NONE], 20:Cool White, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to CTX for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CT_PGRP_1
Carallon Name	Mac 401 CT CT Rear Face - CT - PGRP 1
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4:[NONE], 5:Warm White, 6:[NONE], 7:Cool White, 8:Color Temperature 2, 9:Warm White, 10:[NONE], 11:Cool White, 12:Color Temperature 4, 13:Warm White, 14:[NONE], 15:Cool White, 16:Color Temperature 3, 17:Warm White, 18:[NONE], 19:Cool White, 20:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CT for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CT_PGRP_2H
Carallon Name	Mac 401 CT CT Rear Face - CT - PGRP 2H
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4:[NONE], 5:Warm White, 6:[NONE], 7:Cool White, 8:Color Temperature, 9:Warm White, 10:[NONE], 11:Cool White, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CT for this personality Set menu

	option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
--	---

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CT_PGRP_2V
Carallon Name	Mac 401 CT CT Rear Face - CT - PGRP 2V
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4:[NONE], 5:Warm White, 6:[NONE], 7:Cool White, 8:Color Temperature, 9:Warm White, 10:[NONE], 11:Cool White, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CT for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CT_PGRP_All
Carallon Name	Mac 401 CT CT Rear Face - CT - PGRP All
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Zoom, 4:[NONE], 5:Warm White, 6:[NONE], 7:Cool White, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CT for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CTX_PGRP_1
Carallon Name	Mac 401 CT CT Rear Face - CTX - PGRP 1
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade

	2, 10:Chase Level 2, 11:Zoom, 12:[NONE], 13:Warm White, 14:[NONE], 15:Cool White, 16:Color Temperature 2, 17:Warm White, 18:[NONE], 19:Cool White, 20:Color Temperature 4, 21:Warm White, 22:[NONE], 23:Cool White, 24:Color Temperature 3, 25:Warm White, 26:[NONE], 27:Cool White, 28:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CTX for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CTX_PGRP_2H
Carallon Name	Mac 401 CT CT Rear Face - CTX - PGRP 2H
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:[NONE], 13:Warm White, 14:[NONE], 15:Cool White, 16:Color Temperature, 17:Warm White, 18:[NONE], 19:Cool White, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CTX for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CTX_PGRP_2V
Carallon Name	Mac 401 CT CT Rear Face - CTX - PGRP 2V
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:[NONE], 13:Warm White, 14:[NONE], 15:Cool White, 16:Color Temperature, 17:Warm White, 18:[NONE], 19:Cool White, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CTX for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_CT_RF_CTX_PGRP_All
Carallon Name	Mac 401 CT CT Rear Face - CTX - PGRP All
Revision	0 (16 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Master Intensity, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:[NONE], 13:Warm White, 14:[NONE], 15:Cool White, 16:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to CTX for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HS_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - HS - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 2, 13:Color Temperature 2, 14:Hue, 15:Saturation, 16:Intens 4, 17:Color Temperature 4, 18:Hue, 19:Saturation, 20:Intens 3, 21:Color Temperature 3, 22:Hue, 23:Saturation, 24:Intens 1, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HS for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HS_PGRP_2H
Carallon Name	Mac 401 RGB RGB Front Face - HS - PGRP 2H

Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, 14:Hue, 15:Saturation, 16:Intens 2, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HS for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HS_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - HS - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, 14:Hue, 15:Saturation, 16:Intens 2, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HS for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HS_PGRP_All
Carallon Name	Mac 401 RGB RGB Front Face - HS - PGRP All
Revision	0 (15 Aug 2013)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Hue, 11:Saturation, 12:Intens 1, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HS for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HSX_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - HSX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 2, 21:Color Temperature 2, 22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26:Hue, 27:Saturation, 28:Intens 3, 29:Color Temperature 3, 30:Hue, 31:Saturation, 32:Intens 1, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HSX for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HSX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Front Face - HSX - PGRP 2H
Revision	0 (15 Aug 2013)

Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, 22:Hue, 23:Saturation, 24:Intens 2, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HSX for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HSX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - HSX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, 22:Hue, 23:Saturation, 24:Intens 2, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HSX for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_HSX_PGRP_ALL

Carallon Name	Mac 401 RGB RGB Front Face - HSX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Hue, 19:Saturation, 20:Intens 1, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to HSX for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAW_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - RAW - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature 2, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 3, 22:Red, 23:Green, 24:Blue, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAW for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAW_PGRP_2H

Carallon Name	Mac 401 RGB RGB Front Face - RAW - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAW for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAW_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - RAW - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAW for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAW_PGRP_All
Carallon Name	Mac 401 RGB RGB Front Face - RAW - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAW for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAWX_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - RAWX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 2, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 4, 26:Red, 27:Green, 28:Blue, 29:Color Temperature 3, 30:Red, 31:Green, 32:Blue, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAWX for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAWX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Front Face - RAWX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]

Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAWX for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAWX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - RAWX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAWX for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RAWX_PGRP_All
Carallon Name	Mac 401 RGB RGB Front Face - RAWX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]

Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RAWX for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGB_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - RGB - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature 2, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 4, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 3, 22:Red, 23:Green, 24:Blue, 25:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGB for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGB_PGRP_2H
Carallon Name	Mac 401 RGB RGB Front Face - RGB - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]

Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGB for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGB_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - RGB - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, 14:Red, 15:Green, 16:Blue, 17:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGB for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGB_PGRP_All
Carallon Name	Mac 401 RGB RGB Front Face - RGB - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:Color Temperature, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGB for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 8 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGBX_PGRP_1
Carallon Name	Mac 401 RGB RGB Front Face - RGBX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature 2, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 4, 26:Red, 27:Green, 28:Blue, 29:Color Temperature 3, 30:Red, 31:Green, 32:Blue, 33:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGBX for this personality Set menu option FRNT/DMX/PGRP to 1 for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGBX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Front Face - RGBX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan,

	17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGBX for this personality Set menu option FRNT/DMX/PGRP to 2H for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGBX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Front Face - RGBX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan, 17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, 22:Red, 23:Green, 24:Blue, 25:Color Temperature 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGBX for this personality Set menu option FRNT/DMX/PGRP to 2V for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_FF_RGBX_PGRP_All
Carallon Name	Mac 401 RGB RGB Front Face - RGBX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Scroller Fan,

	17:Color Mix, 18:Red, 19:Green, 20:Blue, 21:Color Temperature, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Position Reset, Fixture Display 100
User Notes	Set menu option FRNT/DMX/PSET to RGBX for this personality Set menu option FRNT/DMX/PGRP to All for this personality Set menu option FRNT/DMX/PINV to Off for this personality Ch 16 - Set menu option DRES to ON for reset features to work correctly
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HS_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - HS - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 4, 12:Color Temperature 4, 13:Hue, 14:Saturation, 15:Intens 3, 16:Color Temperature 3, 17:Hue, 18:Saturation, 19:Intens 1, 20:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HS for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HS_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - HS - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Hue, 6:Saturation, 7:Intens 1, 8:Color Temperature, 9:Hue, 10:Saturation, 11:Intens 2, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HS for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality

Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous
--------------	---

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HS_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - HS - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Hue, 6:Saturation, 7:Intens 1, 8:Color Temperature, 9:Hue, 10:Saturation, 11:Intens 2, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HS for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HS_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - HS - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Hue, 6:Saturation, 7:Intens 1, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HS for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HSX_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - HSX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]

Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Hue, 14:Saturation, 15:Intens 2, 16:Color Temperature 2, 17:Hue, 18:Saturation, 19:Intens 4, 20:Color Temperature 4, 21:Hue, 22:Saturation, 23:Intens 3, 24:Color Temperature 3, 25:Hue, 26:Saturation, 27:Intens 1, 28:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HSX for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HSX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - HSX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Hue, 14:Saturation, 15:Intens 1, 16:Color Temperature, 17:Hue, 18:Saturation, 19:Intens 2, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HSX for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HSX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - HSX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Hue, 14:Saturation, 15:Intens 1, 16:Color Temperature, 17:Hue, 18:Saturation, 19:Intens 2,

	20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HSX for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_HSX_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - HSX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Hue, 14:Saturation, 15:Intens 1, 16:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to HSX for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAW_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - RAW - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature 2, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 4, 13:Red, 14:Green, 15:Blue, 16:Color Temperature 3, 17:Red, 18:Green, 19:Blue, 20:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAW for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAW_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - RAW - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAW for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAW_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - RAW - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAW for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAW_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - RAW - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAW for this personality Set

	menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAWX_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - RAWX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature 2, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 4, 21:Red, 22:Green, 23:Blue, 24:Color Temperature 3, 25:Red, 26:Green, 27:Blue, 28:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAWX for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAWX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - RAWX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAWX for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAWX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - RAWX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAWX for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RAWX_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - RAWX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RAWX for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGB_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - RGB - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue,

	8:Color Temperature 2, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 4, 13:Red, 14:Green, 15:Blue, 16:Color Temperature 3, 17:Red, 18:Green, 19:Blue, 20:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGB for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGB_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - RGB - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGB for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGB_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - RGB - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, 9:Red, 10:Green, 11:Blue, 12:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGB for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGB_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - RGB - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGB for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 9 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGBX_PGRP_1
Carallon Name	Mac 401 RGB RGB Rear Face - RGBX - PGRP 1
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature 2, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 4, 21:Red, 22:Green, 23:Blue, 24:Color Temperature 3, 25:Red, 26:Green, 27:Blue, 28:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGBX for this personality Set menu option REAR/DMX/PGRP to 1 for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGBX_PGRP_2H
Carallon Name	Mac 401 RGB RGB Rear Face - RGBX - PGRP 2H
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2,

	10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGBX for this personality Set menu option REAR/DMX/PGRP to 2H for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGBX_PGRP_2V
Carallon Name	Mac 401 RGB RGB Rear Face - RGBX - PGRP 2V
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, 17:Red, 18:Green, 19:Blue, 20:Color Temperature 2, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGBX for this personality Set menu option REAR/DMX/PGRP to 2V for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_401_RGB_RF_RGBX_PGRP_All
Carallon Name	Mac 401 RGB RGB Rear Face - RGBX - PGRP All
Revision	0 (15 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Chase, 4:Chase Rate, 5:Chase Crossfade, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Chase Level 2, 11:Zoom, 12:Color Mix, 13:Red, 14:Green, 15:Blue, 16:Color Temperature, V:Strobe Mode
User Notes	Set menu option REAR/DMX/PSET to RGBX for this personality Set menu option REAR/DMX/PGRP to All for this personality Set menu option REAR/DMX/PINV to Off for this personality
Known Issues	Ch 17 - User manual does not say if color wheel is stepped or continuous

Manufacturer	Martin
EOS Name	Mac_500_M2_GF
Carallon Name	Mac 500 Mode 2 - Gobo mode fixed
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	On Off switch on body of fixure. Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOd to FIX (fixed gobo wheel to fixed mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct.

Manufacturer	Martin
EOS Name	Mac_500_M2_GS
Carallon Name	Mac 500 Mode 2 - Gobo mode scroll
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

User Notes	On Off switch on body of fixture. Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOd to SCRL (fixed gobo wheel to scroll mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct.

Manufacturer	Martin
EOS Name	Mac_500_M4_GF
Carallon Name	Mac 500 Mode 4 - Gobo mode fixed
Revision	25 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	On Off switch on body of fixture. Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOd to FIX (fixed gobo wheel to fixed mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 15 - movement blackout range starts at DMX 253, not 252 as in the manual.

Manufacturer	Martin
EOS Name	Mac_500_M4_GS
Carallon Name	Mac 500 Mode 4 - Gobo mode scroll
Revision	25 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	On Off switch on body of fixure. Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOd to SCRL (fixed gobo wheel to scroll mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 15 - movement blackout range starts at DMX 253, not 252 as in the manual. Ch 16 - Gobo scan range fast - slow ends at DMX 239 not 245 as in manual.

Manufacturer	Martin
EOS Name	Mac_550_Basic
Revision	27 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6&7:Gobo Index/Speed, 8:Gobo Select 2, 9:Wheel Shake, 10:Animation Select, 11:Animation Index/Speed, 12:Beam Fx Select, 13:Iris, 14:Edge, 15:Zoom, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2,

	V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheels 1 and 2 to 189-193, gobo wheels 1 and 2 to 0, and beam fx wheel to 80-89.

Manufacturer	Martin
EOS Name	Mac_550_Ext
Carallon Name	Mac 550 Extended
Revision	26 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Color Select, 6&7:Color Select 2, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12:Wheel Shake, 13:Animation Select, 14:Animation Index/Speed, 15:Beam Fx Select, 16&17:Iris, 18&19:Edge, 20&21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Position MSpeed, 27:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 DMX 208,217 - Set Menu option dRES to 5 Seconds for this personality. Ch 1 DMX 248,255 - Set Menu option dLOF to ON for this personality. Ch 1 - If Lamp Off and Fixture Reset are disabled, they can still be activated by setting color wheels 1 and 2 to 189-193, gobo wheels 1 and 2 to 0, and beam fx wheel to 80-89.

Manufacturer	Martin
EOS Name	Mac_575_Krypton_16B
Carallon Name	Mac 575 Krypton 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6&7:Gobo Index/Speed, 8:Gobo Select 2, 9:Wheel Shake,

	10:Beam Fx Select, 11:Iris, 12:Edge, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option PSET to 16BT for this personality Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5SEC for fixture reset to work correctly Fixture has on/off switch Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	Mac_575_Krypton_Ext
Carallon Name	Mac 575 Krypton Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Color Select, 6&7:Color Select 2, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12:Wheel Shake, 13:Beam Fx Select, 14&15:Iris, 16&17:Edge, 18&19:Zoom, 20&21:Pan, 22&23:Tilt, 24:Position MSpeed, 25:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option PSET to 16EX for this personality Ch 1 - Set menu option DLOF to ON for Lamp Off to work correctly Ch 1 - Set menu option DRES to 5SEC for fixture reset to work correctly Fixture has on/off switch Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	Mac_600_E_M2
Carallon Name	Mac 600 E Mode 2
Revision	24 (14 Mar 2014)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select,

	7:Beamshaper, 8:Beamshaper 2, 9&10:Pan, 11&12:Tilt, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Ch 1 - Cannot strike the lamp within 8 mins of dousing it. If a Lamp strike command is sent during this time the fixture will store it until the 8 mins has expired then strike the lamp. Ch 1 - DMX 208-217 - "Fixture Reset" can be disabled from fixture menu Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action.

Manufacturer	Martin
EOS Name	Mac_600_E_M4
Carallon Name	Mac 600 E Mode 4
Revision	26 (14 Mar 2014)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Beamshaper, 8:Beamshaper 2, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, 14:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Ch 1 - The "Lamp Off" and "Fixture Reset" functions can be disabled from the fixture menu. Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action. Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	Mac_600_NT_M2
Carallon Name	Mac 600 NT Mode 2
Revision	20 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Beamshaper, 9:Diffusion, 10&11:Pan, 12&13:Tilt, V:Strobe

	Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Ch 1 - Cannot strike the lamp within 8 mins of dousing it. If a Lamp strike command is sent during this time the fixture will store it until the 8 mins has expired then strike the lamp. Ch 1 - DMX 208-217 - "Fixture Reset" can be disabled from fixture menu Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action.

Manufacturer	Martin
EOS Name	Mac_600_NT_M4
Carallon Name	Mac 600 NT Mode 4
Revision	22 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Beamshaper, 9:Diffusion, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On, Lamp Power 100
User Notes	Ch 1 - Cannot strike the lamp within 8 mins of dousing it. If a Lamp strike command is sent during this time the fixture will store it until the 8 mins has expired then strike the lamp. Ch 1 - DMX 208-217 - "Fixture Reset" can be disabled from fixture menu Ch 1 - If "Lamp Off" or "Fixture Reset" functions are disabled, set ch 3-5 to DMX 230-232 to perform action.

Manufacturer	Martin
EOS Name	Mac_700_Profile_Basic
Revision	24 (24 Jul 2012)
Alternate Name	Mac 700
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8&9:Gobo Index/Speed, 10:Gobo Select 2, 11:Wheel Shake, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx

	Select, 15:Iris, 16:Edge, 17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 700 Watts, Lamp Power 400 Watts, Lamp Power 700 Watts
User Notes	Fixture has tilt lock, but not pan lock. Set menu option PSET to 16BT for this personality Ch 1 DMX 208-217 - Set menu option DRES to 5SEC for fixture reset to work correctly Ch 1 DMX 248-255 - Set menu option DLOF to ON for lamp off to work correctly Ch 1 - If Lamp Off or Fixture Reset control via DMX disabled from the fixture menu they can be reenabled by setting color wheel to DMX 17, Beam Fx wheel to 80-89, and gobo wheels 1 and 2 to 0.
Known Issues	Ch 8 DMX 204,255 - Believe is gobo rotate in this range. Ch 10 DMX 110 - On fixture tested, gobo open starts at this value, not at 109 as in manual.

Manufacturer	Martin
EOS Name	Mac_700_Profile_Ext
Carallon Name	Mac 700 Profile Extended
Revision	20 (24 Jul 2012)
Alternate Name	Mac 700
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:Color Select, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Gobo Select 2, 16:Wheel Shake, 17:Animation Select, 18:Animation Index/Speed, 19:Beam Fx Select, 20&21:Iris, 22&23:Edge, 24&25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 700 Watts, Lamp Power 400 Watts, Lamp Power 700 Watts
User Notes	Fixture has tilt lock, but not pan lock. Set menu option PSET to 16Ex for this personality Ch 1 DMX 208-217 - Set menu option DRES to 5SEC for fixture reset to work correctly Ch 1 DMX 248-255 - Set menu option DLOF to ON for lamp off to work correctly Ch 1 - If Lamp Off or Fixture Reset control via DMX disabled from the fixture menu they can be reenabled by setting color wheel to DMX 17, Beam Fx wheel to 80-

	89, and gobo wheels 1 and 2 to 0.
Known Issues	Ch 13 DMX 204,255 - Believe is gobo rotate in this range. Ch 15 DMX 110 - On fixture tested, gobo open starts at this value, not at 109 as in manual.

Manufacturer	Martin
EOS Name	Mac_700_Wash_Basic
Revision	18 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Beamshaper, 9:Wheel Shake, 10:Zoom, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Wheel Shake Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off, Lamp On, Lamp Power 400 Watts, Lamp Power 700 Watts
User Notes	Set menu option PSET to 16BT for this mode Ch 1 DMX 248-255 - Set menu option DLOF to On to enable lamp off by DMX Ch 1 DMX 208-217 - Set menu option DRES to 5SEC to enable fixture reset by DMX when held for 5 seconds Ch 1 - Lamp Off and Fixture Reset can both be disabled from the fixture menu. If disabled they can be reenabled by setting color wheel to DMX 17 and beam shaper to DMX 1-255.

Manufacturer	Martin
EOS Name	Mac_700_Wash_Ext
Carallon Name	Mac 700 Wash Extended
Revision	18 (28 Jun 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Cyan, 6&7:Magenta, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Beamshaper, 15:Wheel Shake, 16&17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Wheel Shake Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off, Lamp On, Lamp Power 400 Watts, Lamp Power 700 Watts
User Notes	Set menu option PSET to 16EX for this mode Ch 1 DMX 248-255 - Set

	menu option DLOF to On to enable lamp off by DMX Ch 1 DMX 208-217 - Set menu option DRES to 5SEC to enable fixture reset by DMX when held for 5 seconds Ch 1 - Lamp Off and Fixture Reset can both be disabled from the fixture menu. If disabled they can be reenabled by setting color wheel to DMX 17 and beam shaper to DMX 1-255.
--	--

Manufacturer	Martin
EOS Name	Mac_Aura_Ext
Carallon Name	Mac Aura Extended - Colour Calibration Off
Revision	12 (28 Mar 2014)
RDM	Man: 4d50 Model: 3 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens 1, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix Position, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Temperature, 15:Effect Macros, 16:Effect Macro Rate, 17:Effect Macros 2, 18:Effect Macro Rate 2, 19:Effect Macros 3, 20:Shutter Strobe 2, 21:Intens 2, 22:Color Mix 2, 23:Red 2, 24:Green 2, 25:Blue 2, V:Intens, V:Strobe Mode
Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to EXT for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly Ch 13 - Set menu option Color Calib to Off for this channel to work correctly
Known Issues	Color Wheel and Color Temperature channels only seem to affect the beam RGB channels, not the white one.

Manufacturer	Martin
EOS Name	Mac_Aura_Ext_CC
Carallon Name	Mac Aura Extended - Colour Calibration On
Revision	7 (28 Mar 2014)
RDM	Man: 4d50 Model: 3 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens 1, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix Position, 10:Red, 11:Green, 12:Blue, 13:[NONE], 14:Color Temperature, 15:Effect Macros, 16:Effect Macro Rate, 17:Effect Macros 2, 18:Effect Macro Rate 2, 19:Effect Macros 3, 20:Shutter Strobe 2, 21:Intens 2, 22:Color Mix 2, 23:Red 2, 24:Green 2, 25:Blue 2, V:Intens,

	V:Strobe Mode
Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to EXT for this personality Set menu option Color Calib to On for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Martin
EOS Name	Mac_Aura_S
Carallon Name	Mac Aura Standard - Colour Calibration Off
Revision	10 (24 Feb 2014)
RDM	Man: 4d50 Model: 3 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:White, 14:Color Temperature, V:Strobe Mode
Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to STD for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly Ch 13 - Set menu option Color Calib to Off for this channel to work correctly
Known Issues	Color Wheel and Color Temperature channels only seem to affect the RGB channels, not the white one.

Manufacturer	Martin
EOS Name	Mac_Aura_S_CC
Carallon Name	Mac Aura Standard - Colour Calibration On
Revision	5 (24 Feb 2014)
RDM	Man: 4d50 Model: 3 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4&5:Pan, 6&7:Tilt, 8:Scroller Fan, 9:Color Mix, 10:Red, 11:Green, 12:Blue, 13:[NONE], 14:Color Temperature, V:Strobe Mode
Lamp Controls	Calibration on, Calibration off, Fixture Global Reset, Fixture Display 100
User Notes	Set menu option Control Mode to STD for this personality Set menu option Color Calib to On for this personality Ch 8 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Martin
EOS Name	Mac_III_AirFX
Revision	3 (04 Dec 2012)
RDM	Man: 4d50 Model: 26 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Wheel Shake, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Iris, 14:Diffusion, 15:Edge, 16:Zoom, 17&18:Pan, 19&20:Tilt, 21:Lamp Control, 22:Position Limits, V:Strobe Mode, V:Color Wheel Mode, V:Wheel Shake Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Optical Linear, Square law, Inverse square law, S curve, Position Mode Normal, Position Mode Speed, Position Mode Slow, PrmtrShrtctsOn, PrmtrShrtctsOff, FcsTrckngDsbl, FocusTracking-Near, FcsTrckng-Mdm, FocusTracking-Far, Fixture Display 100, PnTltLmts-Enbl, PnTltLmts-Dsbl, PnTltLmts-StyInsd, PnTltLmts-StyOtsd, SetPanLowerLimit, SetPanUpperLimit, SetTiltLowerLimit, SetTiltUpperLimit, Position Limits Reset, StDmmrClbrtn, SetCyanCalibration, StMgntClbrtn, StYllwClbrtn, SetCTOcalibration, SetCMYCCalibration, StFcsClbrtn, SetZoomCalibration, SetPanCalibration, SetTiltCalibration, Fixture Calibration Reset, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display
Known Issues	Fixture has on/off switch Fixture has pan and tilt locks Ch 21 - Set menu option DMX LAMP OFF to ON for Lamp off to work correctly Ch 21 - Set menu option DMX RESET to ON for for fixture reset functions to work correctly

Manufacturer	Martin
EOS Name	Mac_III_AirFX_Quadray
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Wheel Shake, 10:Gobo Select, 11&12:Gobo Index/Speed, 13:Iris, 14:Diffusion, 15:Edge, 16:Zoom, 17&18:Pan,

	19&20:Tilt, 21:Lamp Control, 22:Position Limits, 23:Beam Macros, 24:Beamshaper, 25:Beamshaper 2, 26:Beamshaper 3, 27:Beamshaper 4, V:Strobe Mode, V:Color Wheel Mode, V:Wheel Shake Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Optical Linear, Square law, Inverse square law, S curve, Position Mode Normal, Position Mode Speed, Position Mode Slow, PrmtrShrtctsOn, PrmtrShrtctsOff, FcsTrckngDsbl, FocusTracking-Near, FcsTrckng-Mdm, FocusTracking-Far, Fixture Display 100, PnTltLmts-Enbl, PnTltLmts-Dsbl, PnTltLmts-StyInsd, PnTltLmts-StyOtsd, SetPanLowerLimit, SetPanUpperLimit, SetTiltLowerLimit, SetTiltUpperLimit, Position Limits Reset, StDmmrClbrtn, SetCyanCalibration, StMgntClbrtn, StYllwClbrtn, SetCTOCalibration, SetCMYCCalibration, StFcsClbrtn, SetZoomCalibration, SetPanCalibration, SetTiltCalibration, Fixture Calibration Reset, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display
Known Issues	Fixture has on/off switch Fixture has pan and tilt locks Ch 21 - Set menu option DMX LAMP OFF to ON for Lamp off to work correctly Ch 21 - Set menu option DMX RESET to ON for for fixture reset functions to work correctly

Manufacturer	Martin
EOS Name	Mac_III_Performance_16B
Carallon Name	Mac III Performance 16 bit
Revision	12 (21 Mar 2013)
RDM	Man: 4d50 Model: 64a Pers: 1
Details	[DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 34]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Frame In 3, 12:Frame Angle 3, 13:Frame In 4, 14:Frame Angle 4, 15:Frame In 1, 16:Frame Angle 1, 17:Frame In 2, 18:Frame Angle 2, 19&20:Frame Assembly, 21:Wheel Shake, 22:Animation Select, 23:Animation Index/Speed, 24:Beam Fx Select, 25:Beam Fx Index/Speed, 26:Iris, 27:Edge, 28:Zoom, 29&30:Pan, 31&32:Tilt, 33:Macros 2, 34:Position Limits, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Frame Assembly Mode, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Linear, Square law, Inverse square law, S curve, Position Mode Normal, Position Mode Speed, Position Mode Slow,

	PrmtrShrtctsOn, PrmtrShrtctsOff, ZmFcsLnkngDsbl, ZmFcsLnkd-Nr, ZmFcsLnkd-Mdm, ZmFcsLnkd-Fr, Fixture Display 100, PnTltLmts-Enbl, PnTltLmts-Dsbl, PnTltLmts-StyInsd, PnTltLmts-StyOtsd, SetPanLowerLimit, SetPanUpperLimit, SetTiltLowerLimit, SetTiltUpperLimit, Position Limits Reset, StDmmrClbrtn, SetCyanCalibration, StMgntClbrtn, StYllwClbrtn, SetCTOCalibration, SetCMYCCalibration, StGbWhlSltsClbrtn, StFrmBld1Clbrtn, StFrmBld2Clbrtn, StFrmBld3Clbrtn, StFrmBld4Clbrtn, StFrmAsmbyRtnClbr, StAnmtnWhlClbrtn, StPrsmIndxClbrtn, SetIrisCalibration, StFcsClbrtn, SetZoomCalibration, SetPanCalibration, SetTiltCalibration, Fixture Calibration Reset, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Frame Reset, Gobo Wheel Reset, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 1500 Watts, Lamp Power 1200 Watts, Lamp Power 1100 Watts, Lamp Power 1000 Watts, Lamp Power 900 Watts
User Notes	Fixture has tilt lock. but no pan lock Set menu option Protocol Set to 16 bit for this personality Ch 29, 31 - Disable pan and tilt limits for this personality. User manual does not say how Ch 29, 31 - Set menu option Followspot mode to off for this personality Ch 29 - Set menu option Pan Minimum to 0 for this channel to work correctly Ch 29 - Set menu option Pan Maximum to 360 for this channel to work correctly Ch 29 - Set menu option Lock Pan to Off for this channel to work correctly Ch 31 - Set menu option Tilt Minimum to -134 for this channel to work correctly Ch 31 - Set menu option Tilt Maximum to 134 for this channel to work correctly Ch 31 - Set menu option Lock Tilt to Off for this channel to work correctly Ch 33 DMX 10-14 - Set menu option DMX Reset to On to enable DMX control of fixture reset Ch 33 DMX 50-54 - Set menu option DMX Lamp Off to On to enable DMX control of Lamp Off

Manufacturer	Martin
EOS Name	Mac_III_Performance_16B_Ext
Carallon Name	Mac III Performance 16 bit Extended
Revision	12 (21 Mar 2013)
RDM	Man: 4d50 Model: 64a Pers: 2
Details	[DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 40]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Frame In 3, 13:Frame Angle 3, 14:Frame In 4, 15:Frame Angle 4, 16:Frame In 1, 17:Frame Angle 1, 18:Frame In 2, 19:Frame Angle 2, 20&21:Frame Assembly, 22:Frame Macros, 23:Frame Macro Size, 24:Frame Macro

	Time, 25:Wheel Shake, 26:Animation Select, 27:Animation Index/Speed, 28:Beam Fx Select, 29:Beam Fx Index/Speed, 30:Iris, 31&32:Edge, 33&34:Zoom, 35&36:Pan, 37&38:Tilt, 39:Macros 2, 40:Position Limits, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Frame Assembly Mode, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Linear, Square law, Inverse square law, S curve, Position Mode Normal, Position Mode Speed, Position Mode Slow, PrmtrShrtctsOn, PrmtrShrtctsOff, ZmFcsLnkngDsbl, ZmFcsLnkd-Nr, ZmFcsLnkd-Mdm, ZmFcsLnkd-Fr, Fixture Display 100, PnTltLmts-Enbl, PnTltLmts-Dsbl, PnTltLmts-StyInsd, PnTltLmts-StyOtsd, SetPanLowerLimit, SetPanUpperLimit, SetTiltLowerLimit, SetTiltUpperLimit, Position Limits Reset, StDmmrClbrtn, SetCyanCalibration, StMgntClbrtn, StYllwClbrtn, SetCTOCalibration, SetCMYCCalibration, StGbWhlSltsClbrtn, StFrmBld1Clbrtn, StFrmBld2Clbrtn, StFrmBld3Clbrtn, StFrmBld4Clbrtn, StFrmAsmblRtnClbr, StAnmtnWhlClbrtn, StPrsmIndxClbrtn, SetIrisCalibration, StFcsClbrtn, SetZoomCalibration, SetPanCalibration, SetTiltCalibration, Fixture Calibration Reset, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Frame Reset, Gobo Wheel Reset, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 1500 Watts, Lamp Power 1200 Watts, Lamp Power 1100 Watts, Lamp Power 1000 Watts, Lamp Power 900 Watts
User Notes	Fixture has tilt lock. but no pan lock Set menu option Protocol Set to 16 bit Ext for this personality Ch 35, 37 - Disable pan and tilt limits for this personality. User manual does not say how Ch 35, 37 - Set menu option Followspot mode to off for this personality Ch 35 - Set menu option Pan Minimum to 0 for this channel to work correctly Ch 35 - Set menu option Pan Maximum to 360 for this channel to work correctly Ch 35 - Set menu option Lock Pan to Off for this channel to work correctly Ch 37 - Set menu option Tilt Minimum to -134 for this channel to work correctly Ch 37 - Set menu option Tilt Maximum to 134 for this channel to work correctly Ch 37 - Set menu option Lock Tilt to Off for this channel to work correctly Ch 39 DMX 10-14 - Set menu option DMX Reset to On to enable DMX control of fixture reset Ch 39 DMX 50-54 - Set menu option DMX Lamp Off to On to enable DMX control of Lamp Off
Known Issues	Ch 22 - At least one framing shutter must be active for macros to work

Manufacturer	Martin
EOS Name	Mac_III_Profile_16B_Basic
Carallon Name	Mac III Profile 16 bit Basic

Revision	13 (21 Mar 2013)
RDM	Man: 4d50 Model: 636 Pers: ffffffff
Details	[DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Wheel Shake, 15:Animation Select, 16:Animation Index/Speed, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Iris, 20:Edge, 21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Lamp Control, 27:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Optical linear , Square law, Inverse square law, S curve, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Zm/fcsLnkngDsblD, Zm/fcsLnkng-Nr, Zm/fcsLnkng-Mdm, Zm/fcsLnkng-Fr, Fixture Display 100, RstPnAndTltLmts, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhl1SltsClbrt, StrGbWhl2SltsClbrt, StrAnmtnWhlClbrtn, StrEffctWhlClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 1500 Watts, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Protocol Set to 16 Bit for this personality Ch 26 - Set menu option DMX Lamp Off to On to enable Lamp Off by DMX Ch 26 - Set menu option DMX Reset to On to enable fixture Reset by DMX
Known Issues	Can set RDM to use different data pair to DMX data Can terminate DMX line from menu Ch 22 - Need to set pan minimum and maximum values from fixture menu for this channel to work correctly, but not clear what their values should be Ch 24 - Need to set tilt minimum and maximum values from fixture menu for this channel to work correctly, but not clear what their values should be

Manufacturer	Martin
EOS Name	Mac_III_Profile_16B_Ext
Carallon Name	Mac III Profile 16 bit Extended
Revision	13 (21 Mar 2013)
RDM	Man: 4d50 Model: 636 Pers: ffffffff

Details	[DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 30]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Wheel Shake, 16:Animation Select, 17:Animation Index/Speed, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Iris, 21&22:Edge, 23&24:Zoom, 25&26:Pan, 27&28:Tilt, 29:Lamp Control, 30:Macros, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Wheel Shake Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Lamp Off, Optical linear , Square law, Inverse square law, S curve, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Zm/fcsLnkngDsbl, Zm/fcsLnkng-Nr, Zm/fcsLnkng-Mdm, Zm/fcsLnkng-Fr, Fixture Display 100, RstPnAndTltLmts, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhl1SltsClbrt, StrGbWhl2SltsClbrt, StrAnmtnWhlClbrtn, StrEffctWhlClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 1500 Watts, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Protocol Set to 16 Bit Ext for this personality Ch 29 - Set menu option DMX Lamp Off to On to enable Lamp Off by DMX Ch 29 - Set menu option DMX Reset to On to enable fixture Reset by DMX
Known Issues	Can set RDM to use different data pair to DMX data Can terminate DMX line from menu Ch 25 - Need to set pan minimum and maximum values from fixture menu for this channel to work correctly, but not clear what their values should be Ch 27 - Need to set tilt minimum and maximum values from fixture menu for this channel to work correctly, but not clear what their values should be

Manufacturer	Martin
EOS Name	Mac_III_Wash
Revision	1 (28 Feb 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Wheel Shake, 10:Iris, 11:Frame In 1, 12:Frame In 2, 13:Frame Assembly, 14:Edge, 15:Zoom, 16&17:Pan, 18&19:Tilt,

	20:Lamp Control, 21:Position Limits, V:Strobe Mode, V:Color Wheel Mode, V:Wheel Shake Mode, V:Iris Mode
Lamp Controls	Lamp Off, Optical Linear, Square law, Inverse square law, S curve, Position Mode Normal, Position Mode Speed, Position Mode Slow, PrmtrShrtctsOn, PrmtrShrtctsOff, FcsTrckngDsbl, Fixture Display 100, PnTltLmts-Enbl, PnTltLmts-Dsbl, PnTltLmts-StyInsd, PnTltLmts-StyOtsd, SetPanLowerLimit, SetPanUpperLimit, SetTiltLowerLimit, SetTiltUpperLimit, Position Limits Reset, StDmmrClbrtn, SetCyanCalibration, StMgntClbrtn, StYllwClbrtn, SetCTOCalibration, SetCMYCCalibration, StBrndrsClbrtn, SetIrisCalibration, StFcsClbrtn, SetZoomCalibration, SetPanCalibration, SetTiltCalibration, Fixture Calibration Reset, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Barndoors Reset, Focus Reset, Zoom Reset, Position Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display
Known Issues	Fixture has on/off switch Fixture has pan and tilt locks Ch 20 - Set menu option DMX LAMP OFF to ON for Lamp off to work correctly Ch 20 - Set menu option DMX RESET to ON for for fixture reset functions to work correctly

Manufacturer	Martin
EOS Name	Mac_Quantum_Wash_16_bit_Basic
Revision	0 (29 May 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Red, 5:Green, 6:Blue, 7:Color Temperature, 8:Color Mix, 9:Zoom, 10&11:Pan, 12&13:Tilt, 14:Macros, V:Strobe Mode
Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, Color Mix Reset, Zoom Reset, Position Reset, Linear, Square law, Inverse square law, S curve, Position MSpeed Track 100, Position MSpeed Track 80, Fixture Display 100, Fixture Display 0, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrBmTwstrClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset
User Notes	Set menu option Control Mode to BASIC for this personality Ch 13 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Martin
--------------	--------

EOS Name	Mac_Quantum_Wash_16_bit_Ext
Carallon Name	Mac Quantum Wash 16-bit Extended
Revision	1 (06 Jun 2014)
Details	[DMX Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2&3:Intens 1, 4:Color Temperature, 5:Color Mix, 6:Zoom, 7&8:Beamshaper, 9&10:Pan, 11&12:Tilt, 13:Macros, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Shutter Strobe 2, 29:Intens 2, 30:Red, 31:Green, 32:Blue, 33:Color Mix 2, V:Intens, V:Strobe Mode, V:Beamshaper Mode
Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, Color Mix Reset, Zoom Reset, Position Reset, Linear, Square law, Inverse square law, S curve, Position MSpeed Track 100, Position MSpeed Track 80, Fixture Display 100, Fixture Display 0, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrBmTwstrClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset
User Notes	Set menu option Control Mode to EXTENDED for this personality Ch 13 - Set menu option DMX Reset to On for Reset to work correctly

Manufacturer	Martin
EOS Name	Mac_Viper_AirFX_16B
Carallon Name	Mac Viper AirFX 16 bit
Revision	1 (29 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12:Diffusion, 13:Iris, 14:Zoom, 15:Edge, 16&17:Pan, 18&19:Tilt, 20:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, Linear, Square law, Inverse square law, S curve, Position MSpeed Track 80, Position MSpeed Track 100, Position MSpeed Track 1, Wheel Shortcut Mode on, Wheel Shortcut Mode off, FcsTrckngDsbld, FocusTracking-Near, Focus Mode Select 0, FcsTrckng-Mdm, Position Blink on, Position Blink off, Fixture Display 100, Fixture Display 0, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhl1SltsClbrt, StrBmshprClbrtn,

	StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Control Mode to BASIC for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_AirFX_16B_Ext
Carallon Name	Mac Viper AirFX 16 bit Extended
Revision	1 (29 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Select 2, 13:Diffusion, 14:Iris, 15&16:Zoom, 17&18:Edge, 19&20:Pan, 21&22:Tilt, 23:Lamp Control, 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], 28:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, Linear , Square law, Inverse square law, S curve, Position MSpeed Track 80, Position MSpeed Track 100, Position MSpeed Track 1, Wheel Shortcut Mode on, Wheel Shortcut Mode off, FcsTrckngDsbl, FocusTracking-Near, Focus Mode Select 0, FcsTrckng-Mdm, Position Blink on, Position Blink off, Fixture Display 100, Fixture Display 0, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhl1SltsClbrt, StrBmshprClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Control Mode to EXTENDED for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_AirFX_Quadray
Revision	2 (07 Aug 2013)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Select 2, 13:Diffusion, 14:Iris, 15&16:Zoom, 17&18:Edge, 19&20:Pan, 21&22:Tilt, 23:Lamp Control, 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], 28:[NONE], 29:Beam Macros, 30:Beamshaper, 31:Beamshaper 2, 32:Beamshaper 3, 33:Beamshaper 4, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, Linear , Square law, Inverse square law, S curve, Position MSpeed Track 80, Position MSpeed Track 100, Position MSpeed Track 1, Wheel Shortcut Mode on, Wheel Shortcut Mode off, FcsTrckngDsbld, FocusTracking-Near, Focus Mode Select 0, FcsTrckng-Mdm, Position Blink on, Position Blink off, Fixture Display 100, Fixture Display 0, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhl1SltsClbrt, StrQdryClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
Known Issues	Mac Viper AirFX firmware version 1.2.0 or later is required for personality to work correctly

Manufacturer	Martin
EOS Name	Mac_Viper_Performance_16B
Carallon Name	Mac Viper Performance 16 bit
Revision	5 (28 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 32]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Animation Select, 12:Animation Index/Speed, 13:Frame In, 14:Frame Angle 2, 15:Frame In 1, 16:Frame Angle 1, 17:Frame In 4, 18:Frame Angle 4, 19:Frame In 3, 20:Frame Angle 3, 21:Frame Assembly, 22:Diffusion, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Iris, 26:Zoom, 27:Edge, 28&29:Pan, 30&31:Tilt, 32:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Animation Wheel Reset, Effect Reset,

	Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Zoom Reset, Position Reset, Frame Reset, Lamp Off, ChngClbrtn-Enbl, Linear, Square law, Inverse square law, S curve, Position MSpeed Track 80, Position MSpeed Track 100, Position MSpeed Track 1, Wheel Shortcut Mode on, Wheel Shortcut Mode off, FcsTrckngDsbl, FocusTracking-Near, FcsTrckng-Mdm, FocusTracking-Far, Position Blink on, Position Blink off, Fixture Display 100, Fixture Display 0, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhlSltsClbrtn, StrPrsmClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Ch 32 - DMX ranges for enable calibration and disable calibration in the user manual allow or prevent changes to be made to the calibration

Manufacturer	Martin
EOS Name	Mac_Viper_Performance_16B_Ext
Carallon Name	Mac Viper Performance 16 bit Extended
Revision	5 (28 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 40]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Animation Select, 13:Animation Index/Speed, 14:Frame In 2, 15:Frame Angle 2, 16:Frame In 1, 17:Frame Angle 1, 18:Frame In 4, 19:Frame Angle 4, 20:Frame In 3, 21:Frame Angle 3, 22:Frame Assembly, 23:Diffusion, 24:Beam Fx Select, 25:Beam Fx Index/Speed, 26:Iris, 27&28:Zoom, 29&30:Edge, 31&32:Pan, 33&34:Tilt, 35:Lamp Control, 36:[NONE], 37:[NONE], 38:[NONE], 39:[NONE], 40:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Animation Wheel Mode
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Animation Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Iris Reset, Zoom Reset, Position Reset, Frame Reset, Lamp Off, ChngClbrtn-Enbl, Linear, Square law, Inverse square law, S curve, Position MSpeed Track 80, Position MSpeed Track 100, Position MSpeed Track 1, Wheel Shortcut Mode on, Wheel Shortcut Mode off, FcsTrckngDsbl, FocusTracking-Near, FcsTrckng-Mdm, FocusTracking-Far, Position Blink on, Position Blink off, Fixture Display 100, Fixture Display 0, StorePTCalibration, StrDmmrClbrtn,

	StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrGbWhlSltsClbrtn, StrPrsmClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, Fixture Calibration Reset, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60
User Notes	Ch 35 - DMX ranges for enable calibration and disable calibration in the user manual allow or prevent changes to be made to the calibration

Manufacturer	Martin
EOS Name	Mac_Viper_Profile_16B
Carallon Name	Mac Viper Profile 16 bit
Revision	8 (23 Apr 2013)
RDM	Man: 4d50 Model: 21 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 26]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Gobo Select 3, 15:Effect Macro Rate, 16:Diffusion, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Iris, 20:Zoom, 21:Edge, 22&23:Pan, 24&25:Tilt, 26:Edge Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrBrkpWhlSltsIndC, StrArlWhlSltsIndxC, StrFXWhlSltsIndxC, StrPrsmIndxC, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
Known Issues	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to BASIC for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_Profile_16B_Ext

Carallon Name	Mac Viper Profile 16 bit Extended
Revision	8 (23 Apr 2013)
RDM	Man: 4d50 Model: 21 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 34]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Gobo Select 3, 16:Effect Macro Rate, 17:Diffusion, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Iris, 21&22:Zoom, 23&24:Edge, 25&26:Pan, 27&28:Tilt, 29:Edge Mode, 30:[NONE], 31:[NONE], 32:[NONE], 33:[NONE], 34:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Reset, Focus Reset, Frost Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrBrkpWhlSltsIndC, StrArlWhlSltsIndxC, StrFXWhlSltsIndxC, StrPrsmIndxC, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
Known Issues	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to EXTENDED for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_Wash_16B_Basic
Carallon Name	Mac Viper Wash 16 bit Basic
Revision	0 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:Zoom, 13:Edge, 14&15:Pan, 16&17:Tilt, 18:Macros 2, V:Strobe Mode
Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Focus Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn,

	RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to BASIC for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_Wash_16B_Ext
Carallon Name	Mac Viper Wash 16 bit Extended
Revision	0 (29 Jul 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:[NONE], 9:[NONE], 10:[NONE], 11:[NONE], 12:[NONE], 13:Zoom, 14:Edge, 15&16:Pan, 17&18:Tilt, 19:Macros 2, 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Strobe Mode
Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Focus Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to EXTENDED for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_Wash_DX_16B
Carallon Name	Mac Viper Wash DX 16 bit
Revision	1 (29 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Iris, 9:Barndoor 3, 10:Barndoor 4, 11:Barndoors Assembly, 12:Zoom, 13:Edge, 14&15:Pan, 16&17:Tilt, 18:Macros 2, V:Strobe Mode, V:Color Wheel Mode

Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Focus Reset, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrBrndrsClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to BASIC for this personality

Manufacturer	Martin
EOS Name	Mac_Viper_Wash_DX_16B_Ext
Carallon Name	Mac Viper Wash DX 16 bit Extended
Revision	1 (29 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:Magenta, 6:Yellow, 7:CTO, 8:Color Select, 9:Iris, 10:Barndoor 3, 11:Barndoor 4, 12:Barndoors Assembly, 13:Zoom, 14:Edge, 15&16:Pan, 17&18:Tilt, 19:Macros 2, 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	DisableCalibration, Fixture Global Reset, Intensity Reset, Shutter Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Focus Reset, Iris Reset, Zoom Reset, Position Reset, Lamp Off, Enable calibration, StorePTCalibration, StrDmmrClbrtn, StrCynClbrtn, StrMgntClbrtn, StrYllwClbrtn, StrCTCClbrtn, StrCMYCClbrtn, StrBrndrsClbrtn, StrIrsClbrtn, StrFcsClbrtn, StrZmClbrtn, StrPnClbrtn, StrTltClbrtn, RstAllClbrtns, Lamp On, Lamp Power 100, Lamp Power 90, Lamp Power 80, Lamp Power 70, Lamp Power 60, Fixture Display 100, Fixture Display
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option CONTROL MODE to EXTENDED for this personality

Manufacturer	Martin
EOS Name	Magnum_1200
Revision	3 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Martin
EOS Name	Magnum_1800
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Martin
EOS Name	Magnum_2500HZ
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Haze
User Notes	Fixture has on/off switch Set DIP switch 10 to off for DMX control of hazer

Manufacturer	Martin
EOS Name	Magnum_Hazer
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Fixture has on/off switch

Manufacturer	Martin
EOS Name	Magnum_Pro_2000
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Fog

Manufacturer	Martin
EOS Name	Mania_EFX500_M1_Normal
Carallon Name	Mania EFX500 Mode 1 - Normal
Revision	12 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Gobo Select, 4:Gobo Wheel Shake, 5:Parabolic Mirror, 6:Pan, 7:Mirror Drum, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 1 for this personality
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name Ch 5 DMX 250-255 - User manual calls this range Mirror dish music trigger dynamic. Have approximated name Ch 6 DMX 250-255 - User manual calls this range Pan music trigger dynamic. Have approximated name Ch 7 DMX 250-255 - User manual calls this range Mirror drum music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX500_M2_Ext
Carallon Name	Mania EFX500 Mode 2 - Extended
Revision	12 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Gobo Select, 4:Gobo Wheel Shake, 5:Parabolic Mirror, 6:Pan, 7:Mirror Drum, 8:Macros 2, 9:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 2 for this personality
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name Ch 5 DMX 250-255 - User manual calls this range Mirror dish music trigger dynamic. Have approximated name Ch 6 DMX 250-255 - User manual calls this range Pan music trigger dynamic. Have approximated name Ch 7 DMX 250-255 - User manual calls this range Mirror drum music trigger dynamic.

	Have approximated name
--	------------------------

Manufacturer	Martin
EOS Name	Mania_EFX600_M1_Normal
Carallon Name	Mania EFX600 Mode 1 - Normal
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, 5:Pan, 6:Mirror Drum, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 1 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX600_M2_Ext
Carallon Name	Mania EFX600 Mode 2 - Extended
Revision	0 (15 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, 5:Pan, 6:Mirror Drum, 7:Effect Macros, 8:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 2 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX700_M1_Normal

Carallon Name	Mania EFX700 Mode 1 - Normal
Revision	12 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 1 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX700_M2_Ext
Carallon Name	Mania EFX700 Mode 2 - Extended
Revision	12 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, 5:Macros 2, 6:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 2 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX800_M1
Carallon Name	Mania EFX800 Mode 1
Revision	9 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, 5:Color Select, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off

User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 1 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name Ch 5 DMX 250-255 - User manual calls this range Color wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_EFX800_M2
Carallon Name	Mania EFX800 Mode 2
Revision	9 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:IntensShutter Strobe, 2:Gobo Select, 3:Gobo Wheel Shake, 4:Parabolic Mirror, 5:Color Select, 6:Macros 2, 7:Gobo Wheel Select MSpeed, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option 0 (DMX mode) to 2 for this personality Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 3 DMX 250-255 - User manual calls this range Gobo wheel music trigger dynamic. Have approximated name Ch 5 DMX 250-255 - User manual calls this range Color wheel music trigger dynamic. Have approximated name

Manufacturer	Martin
EOS Name	Mania_SCX500_6ch
Carallon Name	Mania SCX500 6 channel
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has manual focus If fixture display shows 900 or 901 the fixture is not in DMX mode To avoid damage to fixture, after turning fixture off wait 10 seconds before turning power

	back on
--	---------

Manufacturer	Martin
EOS Name	Mania_SCX500_8ch
Carallon Name	Mania SCX500 8 channel
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch Fixture has manual focus If fixture display shows 900 or 901 the fixture is not in DMX mode To avoid damage to fixture, after turning fixture off wait 10 seconds before turning power back on

Manufacturer	Martin
EOS Name	Mania_SCX600_M1
Carallon Name	Mania SCX600 Mode 1
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Pan, 7:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to NORM for this personality Set menu option PSET to MOD1 for this personality
Known Issues	Ch 5 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.

Manufacturer	Martin
EOS Name	Mania_SCX600_M2
Carallon Name	Mania SCX600 Mode 2

Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Pan, 7:Tilt, 8:Position Macros, 9:Effect Macros, 10:Position MSpeed, 11:Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to NORM for this personality Set menu option PSET to MOD2 for this personality
Known Issues	Ch 5 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.

Manufacturer	Martin
EOS Name	Mania_SCX700_M1
Carallon Name	Mania SCX700 Mode 1 dimmer off
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Fixture has manual focus Set menu option PSET to MOD1 for this personality Ch 1 - Set menu option Int to OFF for this channel to work correctly
Known Issues	Ch 4 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.

Manufacturer	Martin
EOS Name	Mania_SCX700_M1_dimmer
Carallon Name	Mania SCX700 Mode 1 dimmer on
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On

User Notes	Fixture has On Off switch Fixture has manual focus Set menu option PSET to MOD1 for this personality Ch 1 - Set menu option Int to ON for this channel to work correctly
Known Issues	Ch 4 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.

Manufacturer	Martin
EOS Name	Mania_SCX700_M2
Carallon Name	Mania SCX700 Mode 2 dimmer off
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, 7:Position Macros, 8:Effect Macros, 9:Position MSpeed, 10:Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Fixture has manual focus Set menu option PSET to MOD2 for this personality Ch 1 - Set menu option Int to OFF for this channel to work correctly
Known Issues	Ch 4 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.

Manufacturer	Martin
EOS Name	Mania_SCX700_M2_dimmer
Carallon Name	Mania SCX700 Mode 2 dimmer on
Revision	16 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, 7:Position Macros, 8:Effect Macros, 9:Position MSpeed, 10:Color&Image MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Fixture has manual focus Set menu option PSET to MOD2 for this personality Ch 1 - Set menu option Int to ON for this channel to work correctly

Known Issues	Ch 4 DMX 224-239 - Do not know if this is fixed or variable speed gobo shake.
--------------	---

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Base_Ext
Carallon Name	Maxedia v3.0 Base Extended
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Cue, 6:Page, 7:Cue 2, 8:Page 2, 9:Cue Blur, 10:Transition Page, 11:Transition Type, 12&13:Transition, 14:Wipe Blur, 15:Play Mode, 16:Transition Speed, 17:[NONE], 18:Audio Volume, 19:Input Audio Level, 20:MediaServer Audio Level, 21:Mixer Mode, 22:Playback Speed, 23:Playback Speed 2, 24:Output Preset, 25:Image Brightness, 26:Contrast, 27:Output Preset 2, 28:[NONE], 29:[NONE], 30:[NONE], 31:[NONE], 32:[NONE]
Known Issues	User manual not available when writing personality Ch 14 - DMX spec gives this default value for the channel, but cannot tell why Ch 16 - DMX spec gives this default value for the channel, but cannot tell why ideal transition time is 2.35 seconds

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Base_S
Carallon Name	Maxedia v3.0 Base Standard
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Cue, 6:Page, 7:Cue 2, 8:Page 2, 9:Cue Blur, 10:Transition Page, 11:Transition Type, 12&13:Transition, 14:Wipe Blur, 15:Play Mode, 16:Transition Speed, 17:[NONE], 18:Audio Volume, 19:Input Audio Level, 20:MediaServer Audio Level, 21:Mixer Mode, 22:Playback Speed, 23:Playback Speed 2, 24:Output Preset
Known Issues	User manual not available when writing personality Ch 14 - DMX spec gives this default value for the channel, but cannot tell why Ch 16 - DMX spec gives this default value for the channel, but cannot tell why ideal transition time is 2.35 seconds

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Layer_Adjust
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:[NONE], 18:Script Amplitude, 19:Script Rate, 20:Plugin Rate, 21:Visual Mode, 22:Layer, 23:Media Server Input Group, 24:Media Server Input Directory, 25:Media Server Input, 26&27:Scale X, 28&29:Scale Y, 30:Effect Library, 31:Fx1 Select, 32:Fx1 Level, 33:Effect Library 2, 34:Fx2 Select, 35:Fx2 Level, 36:Effect Library 3, 37:Fx3 Select, 38:Fx3 Level, 39:[NONE], 40:[NONE], V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing personality Ch 26,27 - DMX spec gives this default value for the channel, but cannot tell why Ch 28,29 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Output_Adj
Carallon Name	Maxedia v3.0 Output Adjustment
Revision	8 (18 Jan 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1&2:Keystone In 4, 3&4:Keystone Angle 4, 5&6:Keystone In 2, 7&8:Keystone Angle 2, 9&10:Keystone In, 11&12:Keystone Angle, 13&14:Keystone In 3, 15&16:Keystone Angle 3, 17&18:Keystone Rotate, 19&20:Frame In 4, 21&22:Frame Angle 4, 23&24:Frame In 2, 25&26:Frame Angle 2, 27&28:Frame In 1, 29&30:Frame Angle 1, 31&32:Frame In 3, 33&34:Frame Angle 3, 35&36:Frame Assembly, 37:[NONE], 38:Mask, 39:Mask Page, 40&41:Mask X Position, 42&43:Mask Y Position, 44&45:Mask Size, 46&47:Mask Rotate, 48:Mask Blur
Known Issues	User manual not available when writing personality Ch 48 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Pixelmap_Group

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:MediaServer Level, 3:DMX In Level, 4:RGB Level, 5:Red, 6:Green, 7:Blue, 8:[NONE], 9:[NONE]
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Maxedia_v3.0_PM_Mstr
Carallon Name	Maxedia v3.0 Pixelmap Master
Revision	7 (18 Jan 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Pixelmap
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Maxedia_v3.0_Top_Layer
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17&18:Scale X, 19&20:Scale Y, 21:Media Server Input Group, 22:Media Server Input Directory, 23:Media Server Input, 24:Play Mode, 25&26:In Point, 27&28:Out Point, 29:Layer Blend Mode, 30:[NONE], 31:Plugin Rate, 32:Playback Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing personality Ch 17,18 - DMX spec gives this default value for the channel, but cannot tell why Ch 19,20 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Base_Ext
Carallon Name	Maxedia v4.0.102 Base Extended

Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Cue, 6:Page, 7:Cue 2, 8:Page 2, 9:Cue Blur, 10:Transition Page, 11:Transition Type, 12&13:Transition, 14:Wipe Blur, 15:Play Mode, 16:Transition Speed, 17:[NONE], 18:Audio Volume, 19:Input Audio Level, 20:MediaServer Audio Level, 21:Mixer Mode, 22:Playback Speed, 23:Playback Speed 2, 24:Output Preset, 25:Image Brightness, 26:Contrast, 27:Output Preset 2, 28:[NONE], 29:[NONE], 30:[NONE], 31:[NONE], 32:[NONE]
Known Issues	User manual not available when writing personality Ch 14 - DMX spec gives this default value for the channel, but cannot tell why Ch 16 - DMX spec gives this default value for the channel, but cannot tell why ideal transition time is 2.35 seconds

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Base_S
Carallon Name	Maxedia v4.0.102 Base Standard
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Cue, 6:Page, 7:Cue 2, 8:Page 2, 9:Cue Blur, 10:Transition Page, 11:Transition Type, 12&13:Transition, 14:Wipe Blur, 15:Play Mode, 16:Transition Speed, 17:[NONE], 18:Audio Volume, 19:Input Audio Level, 20:MediaServer Audio Level, 21:Mixer Mode, 22:Playback Speed, 23:Playback Speed 2, 24:Output Preset
Known Issues	User manual not available when writing personality Ch 14 - DMX spec gives this default value for the channel, but cannot tell why Ch 16 - DMX spec gives this default value for the channel, but cannot tell why ideal transition time is 2.35 seconds

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Layer_Adjust
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:[NONE], 18:Script Amplitude, 19:Script Rate, 20:Plugin Rate,

	21:Visual Mode, 22:Layer, 23:Media Server Input Group, 24:Media Server Input Directory, 25:Media Server Input, 26&27:Scale X, 28&29:Scale Y, 30:Effect Library, 31:Fx1 Select, 32:Fx1 Level, 33:Effect Library 2, 34:Fx2 Select, 35:Fx2 Level, 36:Effect Library 3, 37:Fx3 Select, 38:Fx3 Level, 39:[NONE], 40:[NONE], V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing personality Ch 26,27 - DMX spec gives this default value for the channel, but cannot tell why Ch 28,29 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Output_Adj
Carallon Name	Maxedia v4.0.102 Output Adjustment
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1&2:Keystone In 4, 3&4:Keystone Angle 4, 5&6:Keystone In 2, 7&8:Keystone Angle 2, 9&10:Keystone In, 11&12:Keystone Angle, 13&14:Keystone In 3, 15&16:Keystone Angle 3, 17&18:Keystone Rotate, 19&20:Frame In 4, 21&22:Frame Angle 4, 23&24:Frame In 2, 25&26:Frame Angle 2, 27&28:Frame In 1, 29&30:Frame Angle 1, 31&32:Frame In 3, 33&34:Frame Angle 3, 35&36:Frame Assembly, 37:[NONE], 38:Mask, 39:Mask Page, 40&41:Mask X Position, 42&43:Mask Y Position, 44&45:Mask Size, 46&47:Mask Rotate, 48:Mask Blur
Known Issues	User manual not available when writing personality Ch 48 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Pixelmap_Group
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:MediaServer Level, 3:DMX In Level, 4:RGB Level, 5:Red, 6:Green, 7:Blue, 8:[NONE], 9:[NONE]
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_PM_Mstr
Carallon Name	Maxedia v4.0.102 Pixelmap Master
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Pixelmap
Known Issues	User manual not available when writing personality

Manufacturer	Martin
EOS Name	Maxedia_v4.0.102_Top_Layer
Revision	1 (19 Jan 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17&18:Scale X, 19&20:Scale Y, 21:Media Server Input Group, 22:Media Server Input Directory, 23:Media Server Input, 24:Play Mode, 25&26:In Point, 27&28:Out Point, 29:Layer Blend Mode, 30:[NONE], 31:Plugin Rate, 32:Playback Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing personality Ch 17,18 - DMX spec gives this default value for the channel, but cannot tell why Ch 19,20 - DMX spec gives this default value for the channel, but cannot tell why

Manufacturer	Martin
EOS Name	Maxedia_Base_24ch
Carallon Name	Maxedia Base Fixture Layout 24 Channels
Revision	1 (13 May 2009)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens 1, 2:Red, 3:Green, 4:Blue, 5:Cue, 6:Page, 7:Cue 2, 8:Page 2, 9:Intens 3, 10:Transition Type, 11:Transition Type 2, 12:Transition Type 3, 13:Transition Type 4, 14:Opacity 2, 15:Intens 2, 16:[NONE], 17:[NONE], 18:Audio Volume, 19:Audio Volume 2, 20:Audio Volume 3, 21:Output Preset, 22:Image Movement Speed, 23:Image Movement Speed 2, 24:Output Preset 2, V:Intens

Manufacturer	Martin
EOS Name	Maxedia_DMX_Layer_22ch
Carallon Name	Maxedia DMX Layer 22 Channels
Revision	0 (23 Apr 2009)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5&6:X Position 1, 7&8:Y Position 1, 9&10:Z Position 1, 11&12:X Rotate, 13&14:Y Rotate, 15&16:Z Rotate, 17:[NONE], 18:Image Movement Speed, 19:Image Movement Speed 2, 20:Image Movement Speed 3, 21:File, 22:Output Preset

Manufacturer	Martin
EOS Name	Maxedia_Output_Adj_48ch
Carallon Name	Maxedia DMX Output Adjustment 48 Channels
Revision	0 (24 Apr 2009)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1&2:Keystone In, 3&4:Keystone Rotate, 5&6:Keystone In 3, 7&8:Keystone Rotate 3, 9&10:Keystone In 2, 11&12:Keystone Rotate 2, 13&14:Keystone In 4, 15&16:Keystone Rotate 4, 17&18:Keystone Rotate 5, 19&20:Frame In, 21&22:Frame Angle, 23&24:Frame In 3, 25&26:Frame Angle 3, 27&28:Frame In 2, 29&30:Frame Angle 2, 31&32:Frame In 4, 33&34:Frame Angle 4, 35&36:Frame Angle 5, 37:[NONE], 38:Mask, 39:Mask 2, 40&41:Mask Size 3, 42&43:Mask Size 4, 44&45:Mask Size 5, 46&47:Mask Size 6, 48:Mask Size 7

Manufacturer	Martin
EOS Name	Minimac_Maestro_M2
Carallon Name	Minimac Maestro Mode 2
Revision	17 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Gobo Select, 3&4:Gobo Index/Speed, 5:Edge, 6&7:Pan, 8&9:Tilt, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the

	fixture menu Ch 2 - If "open" position is required, leave one slot empty.
Known Issues	Ch 4 - Only LSB to ch 3 when ch 3 is Index. When ch 3 is Rotation, ch 4 is No Feature

Manufacturer	Martin
EOS Name	Minimac_Maestro_M4
Carallon Name	Minimac Maestro Mode 4
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Gobo Select, 3&4:Gobo Index/Speed, 5:Edge, 6&7:Pan, 8&9:Tilt, 10:Position MSpeed, 11:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu Ch 2 - If "open" position is required, leave one slot empty.
Known Issues	Ch 4 - Only LSB to ch 3 when ch 3 is Index. When ch 3 is Rotation, ch 4 is No Feature

Manufacturer	Martin
EOS Name	Minimac_Profile_M2
Carallon Name	Minimac Profile Mode 2
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has manual focusing Ch 1 - Set fixture menu option Int to OFF (Shutter Fade disabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu

Manufacturer	Martin
EOS Name	Minimac_Profile_M4

Carallon Name	Minimac Profile Mode 4
Revision	22 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Position MSpeed, 10:Gobo Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has manual focusing Ch 1 - Set fixture menu option Int to OFF (Shutter Fade disabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu

Manufacturer	Martin
EOS Name	Minimac_Profile_M2_SF
Carallon Name	Minimac Profile Mode 2 Shutter Fade
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has manual focusing Ch 1 - Set fixture menu option Int to ON (Shutter Fade enabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu

Manufacturer	Martin
EOS Name	Minimac_Profile_M4_SF
Carallon Name	Minimac Profile Mode 4 Shutter Fade
Revision	23 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:IntensShutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5&6:Pan, 7&8:Tilt, 9:Position MSpeed, 10:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On

User Notes	Fixture has manual focusing Ch 1 - Set fixture menu option Int to ON (Shutter Fade enabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu
------------	--

Manufacturer	Martin
EOS Name	Minimac_Wash_M2
Carallon Name	Minimac Wash Mode 2
Revision	14 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Color Select, 3&4:Pan, 5&6:Tilt, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set fixture menu option Int to OFF (Shutter Fade disabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu
Known Issues	Ch 2 DMX 150-155 - User manual is unclear if a section of open in this range

Manufacturer	Martin
EOS Name	Minimac_Wash_M4
Carallon Name	Minimac Wash Mode 4
Revision	17 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Color Select, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set fixture menu option Int to OFF (Shutter Fade disabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu
Known Issues	Ch 2 DMX 150-155 - User manual is unclear if a section of open in this range

Manufacturer	Martin
--------------	--------

EOS Name	Minimac_Wash_M2_SF
Carallon Name	Minimac Wash Mode 2 Shutter Fade
Revision	15 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Color Select, 3&4:Pan, 5&6:Tilt, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set fixture menu option Int to ON (Shutter Fade enabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu
Known Issues	Ch 2 DMX 150-155 - User manual is unclear if a section of open in this range

Manufacturer	Martin
EOS Name	Minimac_Wash_M4_SF
Carallon Name	Minimac Wash Mode 4 Shutter Fade
Revision	18 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensShutter Strobe, 2:Color Select, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Color Wheel Select MSpeed, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - Set fixture menu option Int to ON (Shutter Fade enabled) for this channel to work. Ch 1 - Fixture Global Reset and Lamp Off can be disabled from the fixture menu
Known Issues	Ch 2 DMX 150-155 - User manual is unclear if a section of open in this range

Manufacturer	Martin
EOS Name	MX_10_Extreme
Revision	19 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Beam Fx Select, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Lamp Off can be disabled from fixture menu.

Manufacturer	Martin
EOS Name	MX_1_1ch
Carallon Name	MX-1 1 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
EOS Name	MX_1_6ch
Carallon Name	MX-1 6 channel
Revision	19 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:[NONE], 3:Color Select, 4:Pan, 5:Tilt, 6:Position MSpeed, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 3 - Some color positions may be gobos. No information given in user manual. Ch 3 - Color 1 is open.
Known Issues	Ch 3 DMX 240-255 - Unsure what this range does, believe is random stand alone mode.

Manufacturer	Martin
EOS Name	MX_4_1ch
Carallon Name	MX-4 1 channel
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
EOS Name	MX_4_6ch
Carallon Name	MX-4 6 channel
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Pan, 5:Tilt, 6:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 3 DMX 240-255 - Unsure what this range does, believe is random stand alone mode.

Manufacturer	Martin
EOS Name	PAL_1200_FX_M2
Carallon Name	PAL 1200 FX Mode 2
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Iris, 14:Diffusion, 15&16:Pan, 17&18:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Ch 1 - Lamp Off can be disabled from fixture menu. Ch 1 - cannot switch Lamp On within 4 mins of a Lamp Off command. Fixture will remember any Lamp On commands within this period and execute them after 4 mins have elapsed. Ch 16 - Gobo 3 is fixed (non rotating).
Known Issues	Ch 20 - Have assumed that Iris is treated the same way as diffusion in this channel. User manual does not mention it.

Manufacturer	Martin
EOS Name	PAL_1200_FX_M4
Carallon Name	PAL 1200 FX Mode 4
Revision	20 (25 Jun 2013)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Iris, 14:Diffusion, 15&16:Pan, 17&18:Tilt, 19:Position MSpeed, 20:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Ch 1 - Lamp Off can be disabled from fixture menu. Ch 1 - cannot switch Lamp On within 4 mins of a Lamp Off command. Fixture will remember any Lamp On commands within this period and execute them after 4 mins have elapsed. Ch 16 - Gobo 3 is fixed (non rotating).
Known Issues	Ch 20 - Have assumed that Iris is treated the same way as diffusion in this channel. User manual does not mention it.

Manufacturer	Martin
EOS Name	PAL_1200_M2
Carallon Name	PAL 1200 Mode 2
Revision	18 (25 Jun 2013)
Alternate Name	PAL 1200 E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Frame a 1, 4:Frame b 1, 5:Frame a 2, 6:Frame b 2, 7:Frame a 3, 8:Frame b 3, 9:Frame a 4, 10:Frame b 4, 11:Frame Assembly, 12:Cyan, 13:Magenta, 14:Yellow, 15:Color Select, 16:Gobo Select, 17:Gobo Index/Speed, 18:Edge, 19:Zoom, 20:Diffusion, 21&22:Pan, 23&24:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	For this personality to work set menu option dPr2 to Off. Ch 1 - Lamp Off can be disabled from fixture menu. Ch 1 - cannot switch Lamp On within 4 mins of a Lamp Off command. Fixture will remember any Lamp On commands within this period and execute them after 4 mins have elapsed. Ch 16 - Gobo 3 is fixed (non rotating).

Manufacturer	Martin
EOS Name	PAL_1200_M4
Carallon Name	PAL 1200 Mode 4

Revision	20 (25 Jun 2013)
Alternate Name	PAL 1200 E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Shutter Strobe, 2:Intens, 3:Frame a 1, 4:Frame b 1, 5:Frame a 2, 6:Frame b 2, 7:Frame a 3, 8:Frame b 3, 9:Frame a 4, 10:Frame b 4, 11:Frame Assembly, 12:Cyan, 13:Magenta, 14:Yellow, 15:Color Select, 16:Gobo Select, 17:Gobo Index/Speed, 18:Edge, 19:Zoom, 20:Diffusion, 21&22:Pan, 23&24:Tilt, 25:Position MSpeed, 26:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	For this personality to work set menu option dPr2 to Off. Ch 1 - Lamp Off can be disabled from fixture menu. Ch 1 - cannot switch Lamp On within 4 mins of a Lamp Off command. Fixture will remember any Lamp On commands within this period and execute them after 4 mins have elapsed. Ch 16 - Gobo 3 is fixed (non rotating).

Manufacturer	Martin
EOS Name	QFX_150
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Lamp Control, 2:Intens, 3:Color Select, 4:Beam Fx Select, 5:Color Wheel Select MSpeed, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set DIP switch 10 to Off for DMX control of unit Ch 1 - Lamp will not restrike when hot. If lamp does not restrike send a lamp off and wait several minutes. Ch 3 - Slots 5 to 9 are for user defined colors

Manufacturer	Martin
EOS Name	RGB_Laser_1.6
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Fixture Mode, 2:Page, 3:Cue, 4:Playback Speed, 5:Intens, 6:Zoom, 7:Scale X, 8:Scale Y, 9:Z Rotate, 10:X Position 1, 11:Y Position 1, 12:Visible Points, 13:Scan Rate, 14:Play Mode, 15:Color Index, 16:[NONE], V:Playback Speed Mode
User Notes	Fixture has on/off switch

Manufacturer	Martin
EOS Name	Robocolor_IIx_M1
Carallon Name	Robocolor IIX Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Color Select, 3:Color Select 2, 4:Color Select 3, 5:Color Select 4, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Color Wheel Mode 3, V:Color Wheel Mode 4
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set DIP switch 10 to Off for DMX control of the fixture Remove PL113 jumper for this personality This fixture has four elements with one color wheel per element, not a single element with four color wheels

Manufacturer	Martin
EOS Name	Robocolor_IIx_M2
Carallon Name	Robocolor IIX Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Color Select, 3:Color Select 2, 4:Color Select 3, 5:Color Select 4, 6:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Color Wheel Mode 3, V:Color Wheel Mode 4
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set DIP switch 10 to Off for DMX control of the fixture Set PL113 jumper to Pin 1 and 2 for this personality This fixture has four elements with one color wheel per element, not a single element with four color wheels

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_Fiber_M1
Carallon Name	Robocolor Pro 400 Fiber Mode 1
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 5]

Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Ch 1 - Lamp off not available in this mode. Use mode 3 if it is required.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_Fiber_M2
Carallon Name	Robocolor Pro 400 Fiber Mode 2
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Color Wheel Select MSpeed, 7:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Ch 1 - Lamp on and off not available in this mode. Use mode 3 if it is required.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_Fiber_M3
Carallon Name	Robocolor Pro 400 Fiber Mode 3
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Same as Mode 1 but Lamp off available.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_M1
Carallon Name	Robocolor Pro 400 Mode 1
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Ch 1 - Lamp off not available in this mode. Use mode 3 if it is required.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under

	test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.
--	---

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_M2
Carallon Name	Robocolor Pro 400 Mode 2
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Color Wheel Select MSpeed, 7:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Ch 1 - Lamp on and off not available in this mode. Use mode 3 if it is required.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.

Manufacturer	Martin
EOS Name	Robocolor_Pro_400_M3
Carallon Name	Robocolor Pro 400 Mode 3
Revision	18 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set DIP switch 10 to Off for fixture to respond to DMX. Same as Mode 1

	but Lamp off available.
Known Issues	Ch 1 DMX 0-3, 4-7 - User manual does not say if shutter is open or closed. On fixture under test was open. Ch 1 - User manual says how to set fan speed to half, but not how to return it to full. On fixture under test could not control fan speed. Ch 1 DMX 200-218 - Have not tried to capture remote music mode. Ch 1 DMX 219-238 - Have not tried to capture remote auto trigger mode. Ch 1 DMX 249,252 - On fixture under test, Lamp On did not work. Used Remote auto trigger instead. Ch 2,3 - DMX ranges for some colors not quite as per the manual. Personality ammended to reflect changes.

Manufacturer	Martin
EOS Name	Roboscan_812_5ch
Carallon Name	Roboscan 812 5 channel
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Macros, 2:Color Select, 3:Gobo Select, 4:Pan, 5:Tilt, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On
User Notes	Set jumper on PL11 to link pins 4 and 5 on the circuit board inside the unit for this personality Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and execued when the time is over. Ch 2 DMX 0-15 - As written, this range controls intensity of fixture. Could also use ch 3 DMX 0-10 if set ch 2 to open (eg to DMX 237).
Known Issues	Ch 1 - Cannot turn lamp off via DMX

Manufacturer	Martin
EOS Name	Roboscan_812_7ch
Carallon Name	Roboscan 812 7 channel
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Macros, 2:Color Select, 3:Gobo Select, 4:Pan, 5:Tilt, 6:Position MSpeed, 7:Color&Image MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On

User Notes	Set jumper on PL11 to link pins 4 and 5 on the circuit board inside the unit for this personality Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 2 DMX 0-15 - As written, this range controls intensity of fixture. Could also use ch 3 DMX 0-10 if set ch 2 to open (eg to DMX 237).
Known Issues	Ch 1 - Cannot turn lamp off via DMX

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_CMYR_M2
Carallon Name	RoboScan Pro 1220 CMYR Mode 2
Revision	19 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 CMYRST
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Edge, 12:Iris, 13:Beam Fx Select, 14&15:Pan, 16&17:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_CMYR_M4
Carallon Name	RoboScan Pro 1220 CMYR Mode 4
Revision	21 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 CMYRST
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Edge, 12:Iris, 13:Beam Fx Select, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode,

	V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_RPR_M2
Carallon Name	RoboScan Pro 1220 RPR Mode 2
Revision	17 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 RPRST
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12&13:Pan, 14&15:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_RPR_M4
Carallon Name	RoboScan Pro 1220 RPR Mode 4
Revision	19 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 RPRST
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_XR_M2
Carallon Name	RoboScan Pro 1220 XR Mode 2
Revision	18 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 XRST
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Edge, 8:Iris, 9:Beam Fx Select, 10&11:Pan, 12&13:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Martin
EOS Name	RoboScan_Pro_1220_XR_M4
Carallon Name	RoboScan Pro 1220 XR Mode 4
Revision	20 (25 Jun 2013)
Alternate Name	RoboScan Pro 1220 XRST
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Edge, 8:Iris, 9:Beam Fx Select, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Ch 1 - For this channel to work set menu option Loff to ON Ch 1 - Lamp needs 8 minutes to cool after switching off. Lamp will not switch on

	within this time, but any lamp on command will be saved and executed when the time is over.
--	---

Manufacturer	Martin
EOS Name	Roboscan_Pro_218_M1
Carallon Name	Roboscan Pro 218 Mode 1
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP switch 10 to Off for this personality Remove Internal jumper for this personality

Manufacturer	Martin
EOS Name	Roboscan_Pro_218_M2
Carallon Name	Roboscan Pro 218 Mode 2
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP switch 10 to Off for this personality Set Internal jumper to pins 5 and 6 for this personality

Manufacturer	Martin
EOS Name	Roboscan_Pro_218_M3
Carallon Name	Roboscan Pro 218 Mode 3
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]

Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Pan, 7&8:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set DIP switch 10 to Off for this personality Set Internal jumper to pins 4 and 5 for this personality

Manufacturer	Martin
EOS Name	Roboscan_Pro_518_M1
Carallon Name	Roboscan Pro 518 Mode 1
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Pan, 7:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Remove internal jumper for this personality Ch 1 - Lamp needs approx 10 minutes to cool after switching off. Lamp will not switch on within this time

Manufacturer	Martin
EOS Name	Roboscan_Pro_518_M2
Carallon Name	Roboscan Pro 518 Mode 2
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Pan, 7:Tilt, 8:Position MSpeed, 9:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set internal jumper to pins 5 and 6 for this personality Ch 1 - Lamp needs approx 10 minutes to cool after switching off. Lamp will not switch on within this time

Manufacturer	Martin
EOS Name	Roboscan_Pro_518_M3
Carallon Name	Roboscan Pro 518 Mode 3
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6&7:Pan, 8&9:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set internal jumper to pins 4 and 5 for this personality Ch 1 - Lamp needs approx 10 minutes to cool after switching off. Lamp will not switch on within this time

Manufacturer	Martin
EOS Name	Roboscan_Pro_918_M2_GF
Carallon Name	Roboscan Pro 918 Mode 2 - Gobo mode fixed
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOD to FIX (fixed gobo wheel to fixed mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct.

Manufacturer	Martin
EOS Name	Roboscan_Pro_918_M2_GS
Carallon Name	Roboscan Pro 918 Mode 2 - Gobo mode scroll
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMod to SCRL (fixed gobo wheel to scroll mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct.

Manufacturer	Martin
EOS Name	Roboscan_Pro_918_M4_GF
Carallon Name	Roboscan Pro 918 Mode 4 - Gobo mode fixed
Revision	26 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 -

	When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOD to FIX (fixed gobo wheel to fixed mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 15 - Believe movement blackout range starts at DMX 253, not 252 as in the manual based on Mac 500 testing.

Manufacturer	Martin
EOS Name	Roboscan_Pro_918_M4_GS
Carallon Name	Roboscan Pro 918 Mode 4 - Gobo mode scroll
Revision	26 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Edge, 9:Iris, 10:Beam Fx Select, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Intensity MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Ch 1 - Reset and Lamp off can be disabled from the menu. Ch 4 - Fixture blacks out while color wheel 2 in random mode. Ch 4 - When channel 3 is DMX 246-255, this channel controls both color wheels to give 67 combinations. Have not tried to model the individual ranges. Ch 4 - When both color wheels are working together as described above, Blackout is on. Ch 7 - For this channel to work correctly set gMOD to SCRL (fixed gobo wheel to scroll mode) on the menu. Ch 10 - For unit with rotating prism fitted. Set FTYP to PRIS for this channel to work correctly. Ch 10 - Macros can be disabled from menu.
Known Issues	Ch 3 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 4 DMX 0-144 - Ranges overlap in user manual. This personality is correct. Ch 15 - Believe movement blackout range starts at DMX 253, not 252 as in the manual based on Mac 500 testing. Ch 16 - Believe Gobo scan range fast - slow ends at DMX 239 not 245 as in manual based on Mac 500 testing.

Manufacturer	Martin
--------------	--------

EOS Name	Rush_MH_1_Profile
Revision	0 (19 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Color Select, 9:Color Select 2, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Iris, 16:Edge, 17:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Position Reset, Color Wheel Reset#1, Color Wheel Reset#2, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Fixture Global Reset

Manufacturer	Martin
EOS Name	Rush_MH_2_Wash
Revision	1 (26 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Macros, 8:Color Mix, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Display 100

Manufacturer	Martin
EOS Name	Rush_MH_3_Beam
Revision	1 (26 Jun 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12&13:Beam Fx Index/Speed, 14:Effect Macros 2, 15:Edge, 16:Diffusion, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option Lamp off via DMX to On for this personality

Manufacturer	Martin
EOS Name	Rush_MH_4_Beam
Revision	0 (04 Feb 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Color Select, 5:Gobo Select, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9&10:Pan, 11&12:Tilt, 13:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Intensity Reset, Shutter Reset, Color Wheel Reset, Gobo Wheel Reset, Position Reset, Focus Reset, Lamp On, Lamp Off, Fixture Display 100, Fixture Display
User Notes	Ch 13 - 45-49 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Martin
EOS Name	Rush_Multibeam_2
Revision	0 (13 Feb 2014)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1:Effect Macros, 2:Tilt, 3:Tilt 2, 4:Intens, 5:Shutter Strobe, 6:Red, 7:Green, 8:Blue, 9:White, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, 22:Red, 23:Green, 24:Blue, 25:White, 26:Red, 27:Green, 28:Blue, 29:White, 30:Red, 31:Green, 32:Blue, 33:White, 34:Red, 35:Green, 36:Blue, 37:White, 38:Red, 39:Green, 40:Blue, 41:White, 42:Red, 43:Green, 44:Blue, 45:White, V:Strobe Mode

Manufacturer	Martin
EOS Name	Rush_Par_1_RGBW_5ch
Carallon Name	Rush Par 1 RGBW 5 channel
Revision	0 (20 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	Martin
EOS Name	Rush_Par_1_RGBW_7ch
Carallon Name	Rush Par 1 RGBW 7 channel
Revision	0 (20 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 7Ch for this personality

Manufacturer	Martin
EOS Name	Rush_Par_2_RGBW_Zoom_5ch
Carallon Name	Rush Par 2 RGBW Zoom 5 channel
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom
User Notes	Set menu option Channel Mode to 5 Channel for this personality

Manufacturer	Martin
EOS Name	Rush_Par_2_RGBW_Zoom_9ch
Carallon Name	Rush Par 2 RGBW Zoom 9 channel
Revision	0 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Color Mix, 9:Zoom, V:Strobe Mode
User Notes	Set menu option Channel Mode to 9 Channel for this personality

Manufacturer	Martin
EOS Name	Rush_Str_1_5x5_25ch
Carallon Name	Rush Strobe 1 5x5 25 channel

Revision	1 (11 Feb 2014)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, V:Intens
User Notes	Set menu option Chnd.to 25Ch for this personality

Manufacturer	Martin
EOS Name	Rush_Str_1_5x5_29ch
Carallon Name	Rush Strobe 1 5x5 29 channel
Revision	1 (11 Feb 2014)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, 15:Intens 15, 16:Intens 16, 17:Intens 17, 18:Intens 18, 19:Intens 19, 20:Intens 20, 21:Intens 21, 22:Intens 22, 23:Intens 23, 24:Intens 24, 25:Intens 25, 26:Mode, 27:Clip Select, 28:Intens, 29:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd.to 29Ch for this personality

Manufacturer	Martin
EOS Name	Rush_Str_1_5x5_4ch
Carallon Name	Rush Strobe 1 5x5 4 channel
Revision	1 (11 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Clip Select, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd.to 4Ch for this personality

Manufacturer	Martin
EOS Name	SmartMAC_16B
Carallon Name	SmartMAC 16 bit

Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&6:Gobo Index/Speed, 7:Edge, 8:Position Macros, 9:Effect Macros, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option PSET to 16BT for this personality Ch 1 DMX 208-217 - Set menu option DRES to 5SEC for fixture reset to function correctly Ch 1 DMX - Set menu option DLOF to ON for lamp off to function correctly
Known Issues	Ch 15 - User manual says this channel controls Shutter MSpeed. Martin tech support say does not do anything but have included it in this personality as might be for a later revision of firmware.

Manufacturer	Martin
EOS Name	SmartMAC_8B
Carallon Name	SmartMAC 8 bit
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7:Position Macros, 8:Effect Macros, 9:Pan, 10:Tilt, 11:Position MSpeed, 12:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option PSET to 8BT for this personality Ch 1 DMX 208-217 - Set menu option DRES to 5SEC for fixture reset to function correctly Ch 1 DMX - Set menu option DLOF to ON for lamp off to function correctly
Known Issues	Ch 12 - User manual says this channel controls Shutter MSpeed. Martin tech support say does not do anything but have included it in this personality as might be for a later revision of firmware.

Manufacturer	Martin
EOS Name	Stage_Cyclo
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 9 to ON and switch 10 to OFF for DMX operation

Manufacturer	Martin
EOS Name	StageBar_2_L_HSI_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white fixed at 5500K in this mode

Manufacturer	Martin
EOS Name	StageBar_2_L_HSI_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_HSI_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_HSI_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_HSIC_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K

Manufacturer	Martin
EOS Name	StageBar_2_L_HSIC_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_HSIC_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_HSIC_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, 17:Hue, 18:Saturation, 19:Intens 5, 20:Color Temperature 5, 21:Hue, 22:Saturation, 23:Intens 6, 24:Color Temperature 6, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGB_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGB_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGB_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGB_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGBAW_1_pixel
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGBAW_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGBAW_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_L_RGBAW_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber,

	30:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_HSI_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white fixed at 5500K in this mode

Manufacturer	Martin
EOS Name	StageBar_2_S_HSI_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_HSI_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for

	this personality
--	------------------

Manufacturer	Martin
EOS Name	StageBar_2_S_HSI_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_HSIC_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K

Manufacturer	Martin
EOS Name	StageBar_2_S_HSIC_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is

	5500K Set menu option Pixel Invert to Off for this personality
--	--

Manufacturer	Martin
EOS Name	StageBar_2_S_HSIC_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_HSIC_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, 17:Hue, 18:Saturation, 19:Intens 5, 20:Color Temperature 5, 21:Hue, 22:Saturation, 23:Intens 6, 24:Color Temperature 6, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGB_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to All for this personality
------------	---

Manufacturer	Martin
EOS Name	StageBar_2_S_RGB_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGB_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGB_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGBAW_1_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGBAW_2_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGBAW_3_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_2_S_RGBAW_6_pixel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSI_1_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white fixed at 5500K in this mode

Manufacturer	Martin
EOS Name	StageBar_54_L_HSI_2_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSI_3_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue,

	8:Saturation, 9:Intens 3, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSI_6_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSIC_1_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K

Manufacturer	Martin
EOS Name	StageBar_54_L_HSIC_2_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue,

	6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSIC_3_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_HSIC_6_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, 17:Hue, 18:Saturation, 19:Intens 5, 20:Color Temperature 5, 21:Hue, 22:Saturation, 23:Intens 6, 24:Color Temperature 6, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
--------------	--------

EOS Name	StageBar_54_L_RGB_1_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGB_2_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGB_3_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGB_6_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue

User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality
------------	--

Manufacturer	Martin
EOS Name	StageBar_54_L_RGBAW_1_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGBAW_2_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGBAW_3_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_L_RGBAW_6_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_HSI_1_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white fixed at 5500K in this mode

Manufacturer	Martin
EOS Name	StageBar_54_S_HSI_2_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
--------------	--------

EOS Name	StageBar_54_S_HSI_3_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_HSI_6_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, 13:Hue, 14:Saturation, 15:Intens 5, 16:Hue, 17:Saturation, 18:Intens 6, V:Intens
User Notes	Set menu option Control Mode to HSI for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white fixed at 5500K in this mode Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_HSIC_1_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to All for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K

Manufacturer	Martin
--------------	--------

EOS Name	StageBar_54_S_HSIC_2_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 3 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_HSIC_3_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 2 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_HSIC_6_pixel
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, 17:Hue, 18:Saturation, 19:Intens 5, 20:Color Temperature 5, 21:Hue, 22:Saturation, 23:Intens 6, 24:Color Temperature 6, V:Intens
User Notes	Set menu option Control Mode to HSIC for this personality Set menu option Pixel Grouping to 1 for this personality Color temperature of white can be varied between 2000K and 10000K in this mode. Default is 5500K Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGB_1_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGB_2_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGB_3_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGB_6_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 18]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option Control Mode to RGB for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGBAW_1_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to All for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGBAW_2_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 3 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	StageBar_54_S_RGBAW_3_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 2 for this personality Set menu option Pixel

	Invert to Off for this personality
--	------------------------------------

Manufacturer	Martin
EOS Name	StageBar_54_S_RGBAW_6_pixel
Revision	10 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:White, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:White, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:White, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:White, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:White
User Notes	Set menu option Control Mode to RGBAW for this personality Set menu option Pixel Grouping to 1 for this personality Set menu option Pixel Invert to Off for this personality

Manufacturer	Martin
EOS Name	Tripix_1200_HSI_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_HSI_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_HSI_4_pixel

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_HSIC_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_HSIC_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_HSIC_4_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_RGB_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_RGB_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_1200_RGB_4_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_300_HSI
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_300_HSIC
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_300_RGB
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_HSI_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_HSI_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
--------------	--------

EOS Name	Tripix_Wash_HSI_4_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Hue, 5:Saturation, 6:Intens 2, 7:Hue, 8:Saturation, 9:Intens 3, 10:Hue, 11:Saturation, 12:Intens 4, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_HSIC_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Color Temperature
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_HSIC_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_HSIC_4_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Hue, 2:Saturation, 3:Intens 1, 4:Color Temperature, 5:Hue, 6:Saturation, 7:Intens 2, 8:Color Temperature 2, 9:Hue, 10:Saturation, 11:Intens 3, 12:Color Temperature 3, 13:Hue, 14:Saturation, 15:Intens 4, 16:Color Temperature 4, V:Intens
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_RGB_1_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_RGB_2_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	Tripix_Wash_RGB_4_pixel
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Address and Mode can only be set using a Martin MUM

Manufacturer	Martin
EOS Name	TW1_80V_Basic
Carallon Name	TW1 80V Basic mode
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Intensity Mechanical, 4:Cyan, 5:Magenta, 6:Yellow, 7:Zoom, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Lamp Control, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100, Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16BT for this personality Ch 14 - Set menu option DRES to 5SEC for this channel to work correctly Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	TW1_80V_Ext
Carallon Name	TW1 80V Extended mode
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Intensity Mechanical, 6&7:Cyan, 8&9:Magenta, 10&11:Yellow, 12&13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100, Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16EX for this personality Ch 20 - Set menu option DRES to 5SEC for this channel to work correctly Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	TW1_Ext_Dim_Basic
Carallon Name	TW1 External dimmer Basic mode
Revision	15 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:[NONE], 3:Intensity Mechanical, 4:Cyan, 5:Magenta, 6:Yellow, 7:Zoom, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100,

	Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16BT for this personality Ch 14 - Set menu option DRES to 5SEC for this channel to work correctly Personality for fixture using an external dimmer Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	TW1_Ext_Dim_Ext
Carallon Name	TW1 External dimmer Extended mode
Revision	16 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:[NONE], 3:[NONE], 4&5:Intensity Mechanical, 6&7:Cyan, 8&9:Magenta, 10&11:Yellow, 12&13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100, Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16EX for this personality Ch 20 - Set menu option DRES to 5SEC for this channel to work correctly Personality for fixture using an external dimmer Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	TW1_Int_Dim_Basic
Carallon Name	TW1 Internal dimmer Basic mode
Revision	15 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Intensity Mechanical, 4:Cyan, 5:Magenta, 6:Yellow, 7:Zoom, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100, Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As

	Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16BT for this personality Ch 14 - Set menu option DRES to 5SEC for this channel to work correctly Personality for fixture using the internal electronic dimmer Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	TW1_Int_Dim_Ext
Carallon Name	TW1 Internal dimmer Extended mode
Revision	15 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Intensity Mechanical, 6&7:Cyan, 8&9:Magenta, 10&11:Yellow, 12&13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Color Mix MSpeed, 20:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Linear, Square law, Inverse square law, Preheat on, Preheat off, Economy Mode On, Economy Mode Off, Fan Speed 100, Fans As Menu, Fan Speed 0, Effects Mode As Menu, Position Mode As Menu, Effects Mode Quiet, Position Mode Quiet
User Notes	Set menu option PSET to 16EX for this personality Ch 20 - Set menu option DRES to 5SEC for this channel to work correctly Personality for fixture using the internal electronic dimmer Fixture has pan and tilt locks

Manufacturer	Martin
EOS Name	Wizard_1ch
Carallon Name	Wizard 1 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch 10 to OFF and switch 11 to ON for 1 channel mode. Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
--------------	--------

EOS Name	Wizard_6ch
Carallon Name	Wizard 6 channel
Revision	14 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Mirror Drum, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 10 and 11 to OFF and change jumper on PL118 inside the fixture for 6 channel personality.
Known Issues	Ch 1 DMX 210-229 - not clear if this range affects all channels or just intensity or shutter.

Manufacturer	Martin
EOS Name	Wizard_8ch
Carallon Name	Wizard 8 channel
Revision	15 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Mirror Drum, 7:Position MSpeed, 8:Color&Image MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 10 and 11 to OFF and change jumper on PL118 inside the fixture for 8 channel mode.
Known Issues	Ch 1 DMX 210-229 - not clear if this range affects all channels or just intensity or shutter.

Manufacturer	Martin
EOS Name	Wizard_Extreme_11ch
Carallon Name	Wizard Extreme 11 channel
Revision	11 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Color Select, 4:Wheel Shake, 5:Gobo Select, 6:Gobo Wheel Shake, 7:Pan, 8:Mirror Drum,

	9:Macros 2, 10:Mirror Drum MSpeed, 11:Color&Image MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 10 and 11 to off and set jumper PL118 on circuit board for this personality
Known Issues	Ch 1 DMX 210-229 - not clear if this range affects all channels or just intensity or shutter.

Manufacturer	Martin
EOS Name	Wizard_Extreme_1ch
Carallon Name	Wizard Extreme 1 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switches 10 to off and 11 to on and reset jumper PL118 on circuit board for this personality Ch 1 DMX 211-255 - Trigger level for manual mode is DMX 240 (94%)

Manufacturer	Martin
EOS Name	Wizard_Extreme_8ch
Carallon Name	Wizard Extreme 8 channel
Revision	11 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:IntensShutter Strobe, 2:Parabolic Mirror, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Mirror Drum, 7:Position MSpeed, 8:Color&Image MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 10 and 11 to off and reset jumper PL118 on circuit board for this personality
Known Issues	Ch 1 DMX 210-229 - not clear if this range affects all channels or just intensity or shutter.

Manufacturer	Martin
--------------	--------

EOS Name	ZR_24/7
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Fixture has on/off switch

Manufacturer	mbT Lighting
EOS Name	LEDBAR_M1
Carallon Name	LEDBAR Mode 1
Revision	3 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Effect Macros 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Effect Macros 4, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Effect Macros 5, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Effect Macros 6, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Effect Macros 7, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Effect Macros 8, V:Strobe Mode
User Notes	Select mode 1 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	mbT Lighting
EOS Name	LEDBAR_M2
Carallon Name	LEDBAR Mode 2
Revision	3 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Select mode 2 for this personality

Manufacturer	mbT Lighting
EOS Name	LEDBAR_M3
Carallon Name	LEDBAR Mode 3
Revision	3 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Effect Macros 2, V:Strobe Mode
User Notes	Select mode 3 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	mbT Lighting
EOS Name	LEDBAR_M4
Carallon Name	LEDBAR Mode 4
Revision	3 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Effect Macros, V:Strobe Mode
User Notes	Select mode 4 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	mbT Lighting
EOS Name	LEDBAR_M5
Carallon Name	LEDBAR Mode 5
Revision	3 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Color Mix 2, 3:Color Mix 3, 4:Color Mix 4, 5:Color Mix 5, 6:Color Mix 6, 7:Color Mix 7, 8:Color Mix 8, 9:Color Mix 9, 10:Intens, 11:Shutter Strobe, 12:Effect Macros, V:Strobe Mode
User Notes	Select mode 5 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	MDG
EOS Name	ATMe
Revision	1 (07 Mar 2014)
RDM	Man: 4d44 Model: 5 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Fixture Sleep, 2:Haze, 3:Macros
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Set menu option INTERFACE/COMM.to DMX for DMX control of the fixture

Manufacturer	MDG
EOS Name	Atmosphere
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Haze
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of haze produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Atmosphere_HO
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Haze
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of haze produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Ice_Fog_Compact
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Fog
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of fog produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Ice_Fog_Q
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Fog
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of fog produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Max_3000
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Fog
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of fog produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Max_5000
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Fog
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line Cannot control volume of fog produced via DMX. Believe control the volume by adjusting the gas pressure

Manufacturer	MDG
EOS Name	Max_5000_HO
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fixture Sleep, 2:Fog
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect Cannot control volume of fog produced via DMX. Believe control the volume by adjusting the gas pressure DIP switch 10 terminates the DMX line

Manufacturer	MDG
EOS Name	Pre_1998_Fogger
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Sleep, 2:Fog, 3:Puff Duration, 4:Puff Interval
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line For continuous operation set Puff Interval to 0. Machine will then generate fog if Puff duration is over 2%

Manufacturer	MDG
EOS Name	Pre_1998_Hazer
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Sleep, 2:Haze, 3:Puff Duration, 4:Puff Interval
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect DIP switch 10 terminates the DMX line For continuous operation set Puff Interval to 0. Machine will then generate fog if Puff duration is over 2%

Manufacturer	MDG
EOS Name	The_One
Revision	2 (07 Mar 2014)
RDM	Man: 4d44 Model: 1 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Fixture Sleep, 2:Mode, 3:Haze, 4:Macros, 5:Blower
Lamp Controls	Fixture Shutdown, Fixture Wakeup
User Notes	Set menu option INTERFACE/COMM.to DMX for DMX control of the fixture

Manufacturer	Megalite
EOS Name	Axis_500_16B
Carallon Name	Axis 500 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Set menu option 16br to On for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this

	time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to Auto to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX User manual and data sheet do not agree on color wheel colors. Have assumed user manual is correct
Known Issues	Ch 5 DMX 250-255 - User manual unclear what these ranges do Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 7 DMX 191-193 - Range not defined in user manual but believe color wheel spin is stopped in this range Ch 9 DMX 128-255 - User manual does not state whether one or both gobo wheels are used in macros Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 15 DMX 225-233 - User manual shows this range in two overlapping DMX ranges

Manufacturer	Megalite
EOS Name	Axis_500_8B
Carallon Name	Axis 500 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Set menu option 16br to Off for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to Auto to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX User manual and data sheet do not agree on color wheel colors. Have assumed user manual is correct
Known Issues	Ch 3 DMX 250-255 - User manual unclear what these ranges do Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 5 DMX 191-193 - Range not defined in user manual but believe color wheel spin is stopped in this range Ch 7 DMX 128-255 - User manual does not state whether one or both gobo wheels are used in macros Ch 8 DMX 80-223 - User manual does not say if gobo wheel

	shake is slow - fast or fast - slow Ch 13 DMX 225-233 - User manual shows this range in two overlapping DMX ranges
--	--

Manufacturer	Megalite
EOS Name	Axis_LED
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Color Mix, 12:Intens
Lamp Controls	Fixture Global Reset

Manufacturer	Megalite
EOS Name	Baby_Color_Q70_3ch
Carallon Name	Baby Color Q70 3 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 3CH for this personality

Manufacturer	Megalite
EOS Name	Baby_Color_Q70_4ch
Carallon Name	Baby Color Q70 4 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option 4CH for this personality

Manufacturer	Megalite
EOS Name	Baby_Color_Q70_7ch
Carallon Name	Baby Color Q70 7 channel

Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option 7CH for this personality

Manufacturer	Megalite
EOS Name	Bright_Stripe_24ch
Carallon Name	Bright Stripe 24 channel
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Mode to 24Ch for this personality

Manufacturer	Megalite
EOS Name	Bright_Stripe_3ch
Carallon Name	Bright Stripe 3 channel
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3Ch for this personality

Manufacturer	Megalite
EOS Name	Bright_Stripe_48ch
Carallon Name	Bright Stripe 48 channel
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red,

	17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option Mode to 48Ch for this personality

Manufacturer	Megalite
EOS Name	Bright_Stripe_6ch
Carallon Name	Bright Stripe 6 channel
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option Mode to 6Ch for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_PRGBWA_5ch
Carallon Name	EvriColor CM5 PRGBWA 5 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option CHnd to 5CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_PRGBWA_8ch
Carallon Name	EvriColor CM5 PRGBWA 8 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Shutter Strobe, 7:Color Mix, 8:Intens, V:Strobe Mode
User Notes	Set menu option CHnd to 8CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_QRGBW_4ch
Carallon Name	EvriColor CM5 QRGBW 4 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_QRGBW_7ch
Carallon Name	EvriColor CM5 QRGBW 7 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option CHnd to 7CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TACW_3ch
Carallon Name	EvriColor CM5 TACW 3 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:Warm White, 3:Cool White
User Notes	Set menu option CHnd to 3CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TACW_4ch
Carallon Name	EvriColor CM5 TACW 4 channel
Revision	0 (27 Jan 2014)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Amber, 3:Warm White, 4:Cool White
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TACW_6ch
Carallon Name	EvriColor CM5 TACW 6 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Amber, 2:Warm White, 3:Cool White, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option CHnd to 6CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TRGB_3ch
Carallon Name	EvriColor CM5 TRGB 3 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CHnd to 3CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TRGB_4ch
Carallon Name	EvriColor CM5 TRGB 4 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option CHnd to 4CH for this personality

Manufacturer	Megalite
EOS Name	EvriColor_CM5_TRGB_6ch
Carallon Name	EvriColor CM5 TRGB 6 channel
Revision	0 (27 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option CHnd to 6CH for this personality

Manufacturer	Megalite
EOS Name	Halo_5R_15ch
Carallon Name	Halo 5R 15 channel
Revision	0 (09 Oct 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Iris, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 15 channel for this personality

Manufacturer	Megalite
EOS Name	Halo_5R_19ch
Carallon Name	Halo 5R 19 channel
Revision	0 (09 Oct 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Iris, 13:Edge, 14:Beam Fx Select, 15:Red, 16:Green, 17:Blue, 18:Color Mix, 19:Shutter Strobe 2, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 29 channel for this personality
Known Issues	Error in User Manual - Prism Rotation and Red are both marked as

	channel 15 - have assumed that there is no Prism Rotation in this mode.
--	---

Manufacturer	Megalite
EOS Name	Halo_5R_29ch
Carallon Name	Halo 5R 29 channel
Revision	0 (09 Oct 2012)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Iris, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Color Mix, 17:Shutter Strobe 2, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue, 27:Red, 28:Green, 29:Blue, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset
User Notes	Select menu option 29 channel for this personality

Manufacturer	Megalite
EOS Name	N_E_Color_Cannon
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	User manual implies have to set DIP switch 10 to OFF for DMX control of this fixture
Known Issues	Ch 4 - User manual does not give any DMX ranges for this channel

Manufacturer	Megalite
EOS Name	N_E_Color_Punch_A001
Revision	0 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	Set menu option cH to A001 for this personality
------------	---

Manufacturer	Megalite
EOS Name	N_E_Color_Punch_F001
Revision	0 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Temperature, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option cH to F001 for this personality
Known Issues	Ch 1,2,3 - User manual does not say how these channels relate to channel 4

Manufacturer	Megalite
EOS Name	N_E_Color_Punch_P001
Revision	0 (12 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option cH to P001 for this personality

Manufacturer	Megalite
EOS Name	N_E_Color_Strip
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Mix, 2:Red Master, 3:Green Master, 4:Blue Master, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	Set dip switch 10 to On for DMX mode

Manufacturer	Megalite
EOS Name	N_E_Color_Wash
Revision	1 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to On for DMX control of the fixture

Manufacturer	Megalite
EOS Name	N_E_ColorFX18_A001
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to A001 for this personality

Manufacturer	Megalite
EOS Name	N_E_ColorFX18_F001
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Set menu option Mode to F001 for this personality

Manufacturer	Megalite
EOS Name	N_E_ColorFX18_P001
Revision	0 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	Set menu option Mode to P001 for this personality

Manufacturer	Megastage
EOS Name	MegaBlast_RGB
Revision	4 (29 Feb 2012)
Alternate Name	MB-36 R
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Meteor
EOS Name	Elipscan
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Pan MSpeed, 4:Tilt MSpeed, 5:[NONE]
User Notes	Set Master/Slave DIP switch to Slave for unit to respond to DMX
Known Issues	Ch 5 - This channel is not used, but there is a relay on the circuit board (only used on the pro model) which will operate and be audible. Should not use this channel therefore.

Manufacturer	Meteor
EOS Name	Elipscan_Pro
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Pan MSpeed, 4:Tilt MSpeed, 5:Connected Load
User Notes	Set Master/Slave DIP switch to Slave for unit to respond to DMX

Manufacturer	Meteor
EOS Name	Elipscan_Pro_Audio
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Pan, 2:Tilt, 3:Pan MSpeed, 4:Tilt MSpeed, 5:Connected Load
User Notes	Set Master/Slave DIP switch to Slave for unit to respond to DMX

Manufacturer	Meteor
EOS Name	ProMover_250
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5&10:Pan, 6&11:Tilt, 7:Beam Fx Select, 8:Edge, 9:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 3 DMX 16-255 - User manual does not say whether each of these ranges is slow-fast or fast-slow Ch 7 DMX 16-239 - User manual does not say whether this range is slow-fast or fast-slow Ch 9 - User manual does not say if this channel is slow-fast or fast-slow

Manufacturer	Microh
EOS Name	Arena_Profile_Spot_16B
Carallon Name	Arena Profile Spot 16 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Select menu option 16br for 16 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Microh
--------------	--------

EOS Name	Arena_Profile_Spot_8B
Carallon Name	Arena Profile Spot 8 bit
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Select menu option 8br for 8 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Microh
EOS Name	Blazer_100
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shape, 4:X Rotate, 5:Y Rotate, 6:Z Rotate, 7:Zoom, 8:Intens
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Microh
EOS Name	Blazer_250R
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shape, 4:X Rotate, 5:Y Rotate, 6:Z Rotate, 7:Zoom, 8:Intens
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Microh
EOS Name	Cyclops_150R_M1
Carallon Name	Cyclops 150R Mode 1
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod.1 for this personality
Known Issues	Ch 7 DMX 96-235 - User manual does not state which end of the shake ranges are slow and which are fast Ch 9 DMX 96-127 - User manual gives two different values for max strobe rate Ch 9 DMX 160-175 and 176-191 - user manual says these ranges have the same feature, but guess there is a difference

Manufacturer	Microh
EOS Name	Cyclops_150R_M2
Carallon Name	Cyclops 150R Mode 2
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod.2 for this personality
Known Issues	Ch 7 DMX 96-235 - User manual does not state which end of the shake ranges are slow and which are fast Ch 9 DMX 96-127 - User manual gives two different values for max strobe rate Ch 9 DMX 160-175 and 176-191 - user manual says these ranges have the same feature, but guess there is a difference

Manufacturer	Microh
--------------	--------

EOS Name	Cyclops_150R_M3
Carallon Name	Cyclops 150R Mode 3
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod.3 for this personality
Known Issues	Ch 5 DMX 96-235 - User manual does not state which end of the shake ranges are slow and which are fast Ch 7 DMX 96-127 - User manual gives two different values for max strobe rate Ch 7 DMX 160-175 and 176-191 - user manual says these ranges have the same feature, but guess there is a difference

Manufacturer	Microh
EOS Name	Cyclops_150R_M4
Carallon Name	Cyclops 150R Mode 4
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod.4 for this personality
Known Issues	Ch 4 DMX 96-235 - User manual does not state which end of the shake ranges are slow and which are fast Ch 6 DMX 96-127 - User manual gives two different values for max strobe rate Ch 6 DMX 160-175 and 176-191 - user manual says these ranges have the same feature, but guess there is a difference

Manufacturer	Microh
EOS Name	Firefly_RGY

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:X Rotate, 4:Y Rotate, 5:X Rotate 2, 6:X Position 1, 7:Y Position 1, 8:Transition Speed, 9:Scan Rate, 10:Intens, 11:Color Mix
User Notes	Fixture has on/off switch Set DIP switch 10 to off for this personality

Manufacturer	Microh
EOS Name	LED_Bar
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Mix, 2:Red Master, 3:Green Master, 4:Blue Master, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	Set dip switch 10 to On for DMX mode

Manufacturer	Microh
EOS Name	LED_Bar_2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Macros, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue

Manufacturer	Microh
EOS Name	LED_Max_Zoom_AW
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:White, 3:White 2, 4:Amber, 5:Zoom
User Notes	Set menu option Mode to DMX for this personality

Manufacturer	Microh
--------------	--------

EOS Name	LED_Max_Zoom_Quad_2d.dn_5ch
Carallon Name	LED Max Zoom Quad 2d.dn 5 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom
User Notes	Set menu option Channels to Ch05 for this personality Set menu option Zoom Direction to 2d.dn for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.dn_6ch
Carallon Name	LED Max Zoom Quad 2d.dn 6 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom
User Notes	Set menu option Channels to Ch06 for this personality Set menu option Zoom Direction to 2d.dn for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.dn_7ch
Carallon Name	LED Max Zoom Quad 2d.dn 7 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Zoom, V:Strobe Mode
User Notes	Set menu option Channels to Ch07 for this personality Set menu option Zoom Direction to 2d.dn for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.dn_8ch
Carallon Name	LED Max Zoom Quad 2d.dn 8 Channel
Revision	0 (16 Mar 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Zoom
User Notes	Set menu option Channels to Ch08 for this personality Set menu option Zoom Direction to 2d.dn for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.UP_5ch
Carallon Name	LED Max Zoom Quad 2d.UP 5 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Zoom
User Notes	Set menu option Channels to Ch05 for this personality Set menu option Zoom Direction to 2d.UP for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.UP_6ch
Carallon Name	LED Max Zoom Quad 2d.UP 6 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Zoom
User Notes	Set menu option Channels to Ch06 for this personality Set menu option Zoom Direction to 2d.UP for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.UP_7ch
Carallon Name	LED Max Zoom Quad 2d.UP 7 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Zoom, V:Strobe Mode
User Notes	Set menu option Channels to Ch07 for this personality Set menu option

	Zoom Direction to 2d.UP for this personality
--	--

Manufacturer	Microh
EOS Name	LED_Max_Zoom_Quad_2d.UP_8ch
Carallon Name	LED Max Zoom Quad 2d.UP 8 Channel
Revision	0 (16 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Zoom
User Notes	Set menu option Channels to Ch08 for this personality Set menu option Zoom Direction to 2d.UP for this personality

Manufacturer	Microh
EOS Name	LED_Max_Zoom_RGB
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Zoom
User Notes	Set menu option Mode to DMX for this personality

Manufacturer	Microh
EOS Name	LED_PAR_64_II
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Press Mode button until XXX is displayed and set start address for this personality
Known Issues	Ch 1 - DMX 190-250 manual does not say if strobe is slow to fast or fast to slow

Manufacturer	Microh
--------------	--------

EOS Name	LED_Razor45_M1
Carallon Name	LED Razor45 Mode 1
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Mix, 3:Color Mix 2, 4:Color Mix Macro Rate
User Notes	Fixture has on/off switch Set menu option Mode to 1 for this personality

Manufacturer	Microh
EOS Name	LED_Razor45_M2
Carallon Name	LED Razor45 Mode 2
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:White, 8:Amber, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Mode to 2 for this personality

Manufacturer	Microh
EOS Name	LED_Razor45_M3
Carallon Name	LED Razor45 Mode 3
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Amber, 9:Shutter Strobe 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Amber, 15:Shutter Strobe 3, 16:Red, 17:Green, 18:Blue, 19:White, 20:Amber, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Mode to 3 for this personality

Manufacturer	Microh
EOS Name	LED_Razor45_M4
Carallon Name	LED Razor45 Mode 4
Revision	0 (20 Nov 2012)

Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:White, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:White, 13:Amber, 14:Red, 15:Green, 16:Blue, 17:White, 18:Amber, 19:Red, 20:Green, 21:Blue, 22:White, 23:Amber, 24:Red, 25:Green, 26:Blue, 27:White, 28:Amber, 29:Red, 30:Green, 31:Blue, 32:White, 33:Amber, 34:Red, 35:Green, 36:Blue, 37:White, 38:Amber, 39:Red, 40:Green, 41:Blue, 42:White, 43:Amber, 44:Red, 45:Green, 46:Blue, 47:White, 48:Amber, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Mode to 4 for this personality

Manufacturer	Microh
EOS Name	LED_Razor45_M5
Carallon Name	LED Razor45 Mode 5
Revision	0 (20 Nov 2012)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1:Fixture ID, 2:Intens, 3:Shutter Strobe, 4:Color Mix, 5:Red, 6:Green, 7:Blue, 8:White, 9:Amber, 10:Red, 11:Green, 12:Blue, 13:White, 14:Amber, 15:Red, 16:Green, 17:Blue, 18:White, 19:Amber, 20:Red, 21:Green, 22:Blue, 23:White, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:White, 29:Amber, 30:Red, 31:Green, 32:Blue, 33:White, 34:Amber, 35:Red, 36:Green, 37:Blue, 38:White, 39:Amber, 40:Red, 41:Green, 42:Blue, 43:White, 44:Amber, 45:Red, 46:Green, 47:Blue, 48:White, 49:Amber, V:Strobe Mode
Lamp Controls	Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30
User Notes	Fixture has on/off switch Set menu option Mode to 5 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P12_Quad
Revision	0 (12 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Color Mix

Manufacturer	Microh
EOS Name	LED_Slim_P12_Tri_3ch
Carallon Name	LED Slim P12 Tri 3 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Channels to Ch03 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P12_Tri_4ch
Carallon Name	LED Slim P12 Tri 4 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Channels to Ch04 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P12_Tri_5ch
Carallon Name	LED Slim P12 Tri 5 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channels to Ch05 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P12_Tri_6ch
Carallon Name	LED Slim P12 Tri 6 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Set menu option Channels to Ch06 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P7_Tri_3ch
Carallon Name	LED Slim P7 Tri 3 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Channels to Ch03 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P7_Tri_4ch
Carallon Name	LED Slim P7 Tri 4 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Channels to Ch04 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P7_Tri_5ch
Carallon Name	LED Slim P7 Tri 5 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Channels to Ch05 for this personality

Manufacturer	Microh
EOS Name	LED_Slim_P7_Tri_6ch

Carallon Name	LED Slim P7 Tri 6 Channel
Revision	0 (27 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix
User Notes	Set menu option Channels to Ch06 for this personality

Manufacturer	Microh
EOS Name	LED_Stage_Par_3ch
Carallon Name	LED Stage Par 3 channel
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Addr to A for this personality

Manufacturer	Microh
EOS Name	LED_Stage_Par_4ch
Carallon Name	LED Stage Par 4 channel
Revision	3 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Addr to P for this personality

Manufacturer	Microh
EOS Name	LED_Stage_Par_6ch
Carallon Name	LED Stage Par 6 channel
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	Set menu option Addr to F for this personality

Manufacturer	Microh
EOS Name	LED_Star_Drape_A002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Color Mix Macro Rate
User Notes	Set menu option Addr to A002 for this personality

Manufacturer	Microh
EOS Name	LED_Star_Drape_F002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Intens 2Shutter Strobe 2, 6:Red, 7:Green, 8:Blue, 9:Intens 3Shutter Strobe 3, 10:Red, 11:Green, 12:Blue, 13:Intens 4Shutter Strobe 4, 14:Red, 15:Green, 16:Blue, 17:Intens 5Shutter Strobe 5, 18:Red, 19:Green, 20:Blue, 21:Intens 6Shutter Strobe 6, 22:Red, 23:Green, 24:Blue, 25:Intens 7Shutter Strobe 7, 26:Red, 27:Green, 28:Blue, 29:Intens 8Shutter Strobe 8, 30:Red, 31:Green, 32:Blue
User Notes	Set menu option Addr to F002 for this personality

Manufacturer	Microh
EOS Name	LED_Star_Drape_P002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Addr to P002 for this personality

Manufacturer	Microh
--------------	--------

EOS Name	LED_Tri_Bar_A002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Addr to A002 for this personality

Manufacturer	Microh
EOS Name	LED_Tri_Bar_F002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Set menu option Addr to F002 for this personality

Manufacturer	Microh
EOS Name	LED_Tri_Bar_P002
Revision	0 (29 Nov 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Set menu option Addr to P002 for this personality

Manufacturer	Microh
EOS Name	Phoenix_RGY
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Mode, 2:Color Mix, 3:Clip Directory, 4:Clip Select, 5:Playback Speed, 6:X Rotate, 7:Position Macros, 8:X Position 1, 9:Scale X, 10:Zoom, 11:Transition Speed, 12:Scan Rate, 13:Color Mix Macro Rate, 14:Scale, V:Rotate Mode X
User Notes	Fixture has on/off switch Fixture has security key switch Fixture has manual shutter Fixture has remote lock Set DIP switch 10 to on for this personality
Known Issues	Ch 5 - User manual does not give DMX ranges for this channel Ch 14 - User manual does not give DMX ranges for this channel

Manufacturer	Microh
EOS Name	Profile_Spot_PZM
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to OFF for DMX control of fixture Ch 7 - Set menu option COLI to NO for this channel to work correctly
Known Issues	Ch 13 DMX - User manual does not give beam angles when UV or frost selected

Manufacturer	Microh
EOS Name	RIO_Element_518_d001
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option to d001 for this personality

Manufacturer	Microh
--------------	--------

EOS Name	RIO_Element_518_d.001
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Intens, 7:Shutter Strobe, 8:Color Mix, 9:Mode, V:Strobe Mode
User Notes	Set menu option to d.001 for this personality

Manufacturer	Microh
EOS Name	Titan_1.5W
Revision	1 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:Y Rotate, 7:X Rotate, 8:Position, 9:Zoom, 10:Scale, 11:Visible Points, 12:Playback Speed, V:Zoom Mode
User Notes	Set menu option dxxx for DMX control of the fixture then set start address

Manufacturer	Microh
EOS Name	Ultra_Spot_575
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Edge, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to OFF for DMX control of fixture Ch 7 - Set menu option COLI to NO for this channel to work correctly Ch 8 - Set menu option COL2 to NO for this channel to work correctly Ch 10 - Set menu option GOB0 to NO for this channel to work correctly

Manufacturer	Microh
--------------	--------

EOS Name	Virus_30
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Effect Macros, 3:Clip Select, 4:Zoom, 5:X Rotate, 6:X Position 1, 7:Y Position 1, 8:Scan Rate
User Notes	Fixture has on/off switch Set DIP switch 10 to Off for DMX control of the fixture Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	Milford Instruments
EOS Name	DMX_MP3_player
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Play Mode, 2:Macros, 3:Intens, 4:Audio Balance

Manufacturer	Morpheus
EOS Name	ColorFader_2_M_2ch
Carallon Name	ColorFader 2 M 2 channel - fan off
Revision	7 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 2]
Channels	1:Macros, 2:Global MSpeed
User Notes	Set option switch to 4 for this personality Green LED marked "Electronics" will flash in groups of 4 when scroller is in this mode (whether the fan is enabled or not). Set left hand rotary dip switch under front cover to position 0 for this personality (switch the fan off). Patch the 2 channel patchgroup to the 11th and 12th channel of the appropriate group for this fixture to work correctly. See user manual for further information Ch 1 DMX 255 - Bump next step function causes scroller to bump to next step of a fade. It only works for fades, not for chases or fixed colors.
Known Issues	Ch 2 - MSpeed channel is actually stepped in 1% intervals, not continuous as written. Each 1% interval represents 0.1 sec so have treated it as a continuous feature.

Manufacturer	Morpheus
EOS Name	ColorFader_2_M_2ch_Fan
Carallon Name	ColorFader 2 M 2 channel - fan on
Revision	7 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 2]
Channels	1:Scroller Fan, 2:Global MSpeed
User Notes	Set option switch to 4 for this personality Green LED marked "Electronics" will flash in groups of 4 when scroller is in this mode (whether the fan is enabled or not). Set left hand rotary dip switch under front cover to positions 1-4 for the fan to function. Set maximum speed of fan with left hand rotary dip switch (see manual for individual positions). Patch the 2 channel patchgroup to the 11th and 12th channel of the appropriate group for this fixture to work correctly. See user manual for further information Ch 1 DMX 255 - Bump next step function causes scroller to bump to next step of a fade. It only works for fades, not for chases or fixed colors.
Known Issues	Ch 2 - MSpeed channel is actually stepped in 1% intervals, not continuous as written. Each 1% interval represents 0.1 sec so have treated it as a continuous feature.

Manufacturer	Morpheus
EOS Name	ColorFader_2_M_3ch
Carallon Name	ColorFader 2 M 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	Set option switch to D for this personality Green LED marked "Electronics" will flash in groups of 13 when scroller is in this mode

Manufacturer	Morpheus
EOS Name	ColorFader_2_S_2ch
Carallon Name	ColorFader 2 S 2 channel
Revision	7 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX

	Footprint 2]
Channels	1:Macros, 2:Global MSpeed
User Notes	Set option switch to 4 for this personality Green LED marked "Electronics" will flash in groups of 4 when scroller is in this mode. This model does not have fans Patch the 2 channel patchgroup to the 11th and 12th channel of the appropriate group for this fixture to work correctly. See user manual for further information Ch 1 DMX 255 - Bump next step function causes scroller to bump to next step of a fade. It only works for fades, not for chases or fixed colors.
Known Issues	Ch 2 - MSpeed channel is actually stepped in 1% intervals, not continuous as written. Each 1% interval represents 0.1 sec so have treated it as a continuous feature.

Manufacturer	Morpheus
EOS Name	ColorFader_2_S_3ch
Carallon Name	ColorFader 2 S 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	Set option switch to D for this personality Green LED marked "Electronics" will flash in groups of 13 when scroller is in this mode

Manufacturer	Morpheus
EOS Name	ColorFader_2_XL_2ch
Carallon Name	ColorFader 2 XL 2 channel - fan off
Revision	7 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 2]
Channels	1:Macros, 2:Global MSpeed
User Notes	Set option switch to 4 for this personality Green LED marked "Electronics" will flash in groups of 4 when scroller is in this mode (whether the fan is enabled or not). Set left hand rotary dip switch under front cover to position 0 for this personality (switch the fan off). Patch the 2 channel patchgroup to the 11th and 12th channel of the appropriate group for this fixture to work correctly. See user manual for further information Ch 1 DMX 255 - Bump next step function causes scroller to

	bump to next step of a fade. It only works for fades, not for chases or fixed colors.
Known Issues	Ch 2 - MSpeed channel is actually stepped in 1% intervals, not continuous as written. Each 1% interval represents 0.1 sec so have treated it as a continuous feature.

Manufacturer	Morpheus
EOS Name	ColorFader_2_XL_2ch_Fan
Carallon Name	ColorFader 2 XL 2 channel - fan on
Revision	7 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 2]
Channels	1:Scroller Fan, 2:Global MSpeed
User Notes	Set option switch to 4 for this personality Green LED marked "Electronics" will flash in groups of 4 when scroller is in this mode (whether the fan is enabled or not). Set left hand rotary dip switch under front cover to positions 1-4 for the fan to function. Set maximum speed of fan with left hand rotary dip switch (see manual for individual positions). Patch the 2 channel patchgroup to the 11th and 12th channel of the appropriate group for this fixture to work correctly. See user manual for further information Ch 1 DMX 255 - Bump next step function causes scroller to bump to next step of a fade. It only works for fades, not for chases or fixed colors.
Known Issues	Ch 2 - MSpeed channel is actually stepped in 1% intervals, not continuous as written. Each 1% interval represents 0.1 sec so have treated it as a continuous feature.

Manufacturer	Morpheus
EOS Name	ColorFader_2_XL_3ch
Carallon Name	ColorFader 2 XL 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	Set option switch to D for this personality Green LED marked "Electronics" will flash in groups of 13 when scroller is in this mode

Manufacturer	Morpheus
EOS Name	ColorFader_3_8_Light_2ch
Carallon Name	ColorFader 3 8-Light 2 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Global MSpeed
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to Off for this personality Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_8_Light_2ch_Fan
Carallon Name	ColorFader 3 8-Light 2 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Index, 2:Global MSpeed, 3:Scroller Fan
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option. Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_8_Light_3ch
Carallon Name	ColorFader 3 8-Light 3 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to Off for this personality

Manufacturer	Morpheus
EOS Name	ColorFader_3_8_Light_3ch_Fan
Carallon Name	ColorFader 3 8-Light 3 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Yellow, 2:Magenta, 3:Cyan, 4:Scroller Fan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option.

Manufacturer	Morpheus
EOS Name	ColorFader_3_M_2ch
Carallon Name	ColorFader 3 M 2 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Global MSpeed
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to Off for this personality Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_M_2ch_Fan
Carallon Name	ColorFader 3 M 2 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Index, 2:Global MSpeed, 3:Scroller Fan
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option. Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
--------------	----------

EOS Name	ColorFader_3_M_3ch
Carallon Name	ColorFader 3 M 3 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to Off for this personality

Manufacturer	Morpheus
EOS Name	ColorFader_3_M_3ch_Fan
Carallon Name	ColorFader 3 M 3 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Yellow, 2:Magenta, 3:Cyan, 4:Scroller Fan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option.

Manufacturer	Morpheus
EOS Name	ColorFader_3_MF_300
Carallon Name	ColorFader 3 MF 300 Incandescent
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	Color captured using a Source 4 750W Tungsten source
Known Issues	User manual not available when writing personality

Manufacturer	Morpheus
EOS Name	ColorFader_3_S_2ch
Carallon Name	ColorFader 3 S 2 channel

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Index, 2:Global MSpeed
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality This model does not have fans Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_S_3ch
Carallon Name	ColorFader 3 S 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality This model does not have fans

Manufacturer	Morpheus
EOS Name	ColorFader_3_SF_300
Carallon Name	ColorFader 3 SF 300 Incandescent
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	Color captured using a Source 4 750W Tungsten source
Known Issues	User manual not available when writing personality

Manufacturer	Morpheus
EOS Name	ColorFader_3_XL_2ch
Carallon Name	ColorFader 3 XL 2 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Color Index, 2:Global MSpeed
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to OFF for this personality Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_XL_2ch_Fan
Carallon Name	ColorFader 3 XL 2 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Index, 2:Global MSpeed, 3:Scroller Fan
User Notes	User manual not available when writing personality Set menu option CPER to 2ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option. Series 3 scrollers do not have chases, only fades.

Manufacturer	Morpheus
EOS Name	ColorFader_3_XL_3ch
Carallon Name	ColorFader 3 XL 3 channel - fan off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Yellow, 2:Magenta, 3:Cyan
User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to Off for this personality

Manufacturer	Morpheus
EOS Name	ColorFader_3_XL_3ch_Fan
Carallon Name	ColorFader 3 XL 3 channel - fan on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Yellow, 2:Magenta, 3:Cyan, 4:Scroller Fan

User Notes	User manual not available when writing personality Set menu option CPER to 3ADD for this personality Set menu option FADD to the DMX address for the fan Set maximum speed of fan with FMAX menu option.
------------	--

Manufacturer	Morpheus
EOS Name	Faderbeam
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Zoom, 3&4:Pan, 5&6:Tilt, 7:Yellow, 8:Magenta, 9:Cyan, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	Morpheus
EOS Name	PacificFader_PF_3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Display 100, Fixture Display
User Notes	Set menu option PROT to PF 3 for this personality

Manufacturer	Morpheus
EOS Name	PacificFader_PF_4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, 5:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Display 100, Fixture Display
User Notes	Set menu option PROT to PF 4 for this personality

Manufacturer	Morpheus
EOS Name	PacificFader_PF_5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cyan, 3:Magenta, 4:Yellow, 5:CTO, 6:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Display 100, Fixture Display
User Notes	Set menu option PROT to PF 5 for this personality

Manufacturer	Morpheus
EOS Name	Panabeam
Revision	9 (25 Jun 2013)
Alternate Name	XR2
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3:Pan MSpeed, 4:Pan Mode, 5&6:Tilt, 7:Tilt MSpeed, 8:Tilt Mode, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Intens, 14:Shutter Strobe, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Beam Fx Select 2, 18:Beam Fx Index/Speed 2, 19:Beam Fx Select 3, 20:Zoom, 21:Color Mix Mode, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Beam Fx Wheel Mode 2, V:Beam Fx Mode 2
Lamp Controls	Lamp On, Lamp Off, Lamp Power 1200 Watts, Lamp Power 600 Watts, Fixture Display, Fixture Display 100, Fixture Global Reset, Position Reset, Color Mix Reset, Beam Reset
User Notes	User manual not available when writing personality Ch 15 - Have had to assume that effect wheel has 4 effects plus open Ch 17 - Have had to assume that effect wheel 2 has 4 effects plus open

Manufacturer	Morpheus
EOS Name	PC_Beam
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Zoom, 3&4:Pan, 5&6:Tilt, 7:Color Select, 8:[NONE], 9:[NONE], 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	User manual not available when writing personality. Use with caution

Known Issues	Ch 7 - Do not know how many colors fitted on this wheel
--------------	---

Manufacturer	Morpheus
EOS Name	PC_Spot
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Zoom, 3&4:Pan, 5&6:Tilt, 7:Scroller, 8:Gobo Index/Speed 2, 9:Gobo Select, 10:Gobo Select 2, 11:Yellow, 12:Magenta, 13:Cyan, 14:Pan MSpeed, 15:Tilt MSpeed, 16:Int&Color MSpeed, 17:Gobo Wheel Select MSpeed, 18:Form MSpeed, 19:Edge, 20:Fixture Sleep
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Fixture Shutdown
User Notes	User manual not available when writing personality. Use with caution
Known Issues	Ch 9 - Do not know how many gobos fitted on this wheel Ch 10 - Do not know how many gobos fitted on this wheel

Manufacturer	Movie Fixtures
EOS Name	Barger_Baglite_3ch
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Barger_Baglite_6ch
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Chicken_Coop

Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Far_Cyc_4ch
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Maxi_12_Lite
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Maxi_6_Lite
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens

Manufacturer	Movie Fixtures
EOS Name	Spacelight_2K
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 2]

Channels	1:Intens 1, 2:Intens 2, V:Intens
----------	----------------------------------

Manufacturer	Movie Fixtures
EOS Name	Spacelight_6K
Revision	3 (23 Sep 2009)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 4, 3:Intens 2, 4:Intens 5, 5:Intens 3, 6:Intens 6, V:Intens

Manufacturer	Movitec
EOS Name	SL_250_16B
Carallon Name	SL 250 16 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for 16 bit movement Ch 6 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Movitec
EOS Name	SL_250_8B
Carallon Name	SL 250 8 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select,

	10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Off for 8 bit movement Ch 4 DMX 230-239 - Set menu option dLOf to On for Lamp Off to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IP_3ch
Carallon Name	Ledhead 144 IP 3 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IP_4ch
Carallon Name	Ledhead 144 IP 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IP_6ch
Carallon Name	Ledhead 144 IP 6 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IPW_4ch
Carallon Name	Ledhead 144 IPW 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IPW_5ch
Carallon Name	Ledhead 144 IPW 5 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White

Manufacturer	MT Lighting
EOS Name	LEDHead_144_IPW_7ch
Carallon Name	Ledhead 144 IPW 7 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode

Manufacturer	MT Lighting
EOS Name	LEDHead_30P
Carallon Name	Ledhead 30P
Revision	4 (24 Jul 2012)
Alternate Name	MTM-30P
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3&5:Pan, 4&6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Macros, V:Strobe Mode, V:Color Wheel Mode,

	V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	MT Lighting
EOS Name	LEDHead_324_W
Carallon Name	LedHead 324 W
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Effect Macros, V:Strobe Mode
User Notes	Fixture has on/off switch

Manufacturer	MT Lighting
EOS Name	LEDHead_328_W
Carallon Name	LedHead 328 W
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
User Notes	Fixture has on/off switch

Manufacturer	MT Lighting
EOS Name	LEDHead_50P
Carallon Name	Ledhead 50P
Revision	4 (24 Jul 2012)
Alternate Name	MTM-50P
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Gobo Select, 4:Gobo Index/Speed, 5:Pan, 6:Tilt, 7:Color Select, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Position MSpeed, 12:Fixture Global Reset, V:Strobe

	Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset

Manufacturer	MT Lighting
EOS Name	LEDHead_54_IP_3ch
Carallon Name	Ledhead 54 IP 3 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	MT Lighting
EOS Name	LEDHead_54_IP_4ch
Carallon Name	Ledhead 54 IP 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

Manufacturer	MT Lighting
EOS Name	LEDHead_54_IP_6ch
Carallon Name	Ledhead 54 IP 6 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode

Manufacturer	MT Lighting
EOS Name	LEDHead_Btn2_A
Carallon Name	LEDHead Batten2 Mode A
Revision	0 (12 Jun 2013)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select Mode A for this personality. Documentation we have does not say how

Manufacturer	MT Lighting
EOS Name	LEDHead_Btn2_B
Carallon Name	LEDHead Batten2 Mode B
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Select Mode B for this personality. Documentation we have does not say how

Manufacturer	MT Lighting
EOS Name	LEDHead_Btn2_C
Carallon Name	LEDHead Batten2 Mode C
Revision	1 (02 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Select Mode C for this personality. Documentation we have does not say how

Manufacturer	MT Lighting
EOS Name	LEDHead_Btn2_D
Carallon Name	LEDHead Batten2 Mode D
Revision	0 (12 Jun 2013)
Details	[DMX Untested] [DMX Footprint 72]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green,

	23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White
User Notes	Select Mode D for this personality. Documentation we have does not say how

Manufacturer	MT Lighting
EOS Name	S_Bar_3ch
Carallon Name	S Bar 3 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	MT Lighting
EOS Name	S_Bar_54ch
Carallon Name	S Bar 54 channel
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue

Manufacturer	MT Lighting
EOS Name	ULite_1500_3ch

Carallon Name	ULite 1500 3 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	MT Lighting
EOS Name	ULite_1500_4ch
Carallon Name	ULite 1500 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	MT Lighting
EOS Name	ULite_1500_6ch
Carallon Name	ULite 1500 6 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	MT Lighting
EOS Name	ULite_3000_3ch
Carallon Name	ULite 3000 3 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	MT Lighting
EOS Name	ULite_3000_4ch
Carallon Name	ULite 3000 4 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	MT Lighting
EOS Name	ULite_3000_6ch
Carallon Name	ULite 3000 6 channel
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Unit requires wireless DMX to operate no cable connection possible

Manufacturer	Multiform Lighting
EOS Name	HP3_90_3CCC
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3CCC for this personality

Manufacturer	Multiform Lighting
EOS Name	HP3_90_3CMS
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3CMS for this personality

Manufacturer	Multiform Lighting
EOS Name	HP3_90_3RAW
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3RAW for this personality

Manufacturer	Multiform Lighting
EOS Name	HP3_90_HSLS
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option HSLS for this personality

Manufacturer	Multiform Lighting
EOS Name	HP3_90_PRES
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option PRES for this personality

Manufacturer	Multiform Lighting
--------------	--------------------

EOS Name	HP5_70_3CCC
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3CCC for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_3CMS
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3CMS for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_3RAW
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 3RAW for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_5CMS
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 5CMS for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_5RAW
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option 5RAW for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_HSLS
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option HSLS for this personality

Manufacturer	Multiform Lighting
EOS Name	HP5_70_PRES
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to GDMX for DMX control of the fixture Set menu option PRES for this personality

Manufacturer	Multiform Lighting
EOS Name	LS1009_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe

User Notes	Set menu option MODE to d for this personality
------------	--

Manufacturer	Multiform Lighting
EOS Name	LS1009_DMX_preset
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to P for this personality
Known Issues	Ch 1 - User manual says that when Ch 3 is under DMX 50 then this channel is pre defined colors but does not give DMX ranges. Have assumed equal ranges.

Manufacturer	Multiform Lighting
EOS Name	LS1018_DMX
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to d for this personality

Manufacturer	Multiform Lighting
EOS Name	LS1018_DMX_preset
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to P for this personality
Known Issues	Ch 1 - User manual says that when Ch 3 is under DMX 50 then this channel is pre defined colors but does not give DMX ranges. Have assumed equal ranges.

Manufacturer	Multiform Lighting
EOS Name	LS1130_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to d for this personality

Manufacturer	Multiform Lighting
EOS Name	LS1130_DMX_preset
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to P for this personality
Known Issues	Ch 1 - User manual says that when Ch 3 is under DMX 50 then this channel is pre defined colors but does not give DMX ranges. Have assumed equal ranges.

Manufacturer	Multiform Lighting
EOS Name	LS1310_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to d for this personality

Manufacturer	Multiform Lighting
EOS Name	LS1310_DMX_preset
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option MODE to P for this personality
Known Issues	Ch 1 - User manual says that when Ch 3 is under DMX 50 then this channel is pre defined colors but does not give DMX ranges. have assumed equal ranges.

Manufacturer	Multiform Lighting
EOS Name	LS3042_DMX
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set menu option MODE to d for this personality

Manufacturer	Multiform Lighting
EOS Name	LS3042_DMX_preset
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix, 2:Intens, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to P for this personality
Known Issues	Ch 1 - User manual says that when Ch 3 is under DMX 50 then this channel is pre defined colors but does not give DMX ranges. Have assumed equal ranges.

Manufacturer	Mushroom Lighting Technology
EOS Name	MovingLED_10ch
Carallon Name	MovingLED 10 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Strobe Duty Cycle, 6:Blue, 7:Green, 8:Amber, 9:Red, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Frame Size to 10 for this personality

Known Issues	Personality can be customises by allocating any function to any channel
--------------	---

Manufacturer	Mushroom Lighting Technology
EOS Name	MovingLED_14ch
Carallon Name	MovingLED 14 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Strobe Duty Cycle, 8:Color Mix MSpeed, 9:Blue, 10:Green, 11:Amber, 12:Red, 13:Position MSpeed, 14:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Frame Size to 14 for this personality
Known Issues	Personality can be customises by allocating any function to any channel

Manufacturer	NAT
EOS Name	MM_1200_Zoom_15/30_16B
Carallon Name	MM 1200 Zoom 15/30 16 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Iris, 8:Zoom, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Color Select, 17:Cyan, 18:Magenta, 19:Yellow, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has separate ballast Fixture has on/off switch on ballast Set menu option reso to doub for 16 bit movement Ch 10,12 - Set menu option Gobo to Spec to set both gobo wheels to continuous mode Ch 20 - Set menu option Lamp to Strd to enable lamp on and off via DMX

Manufacturer	NAT
--------------	-----

EOS Name	MM_1200_Zoom_15/30_8B
Carallon Name	MM 1200 Zoom 15/30 8 bit
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Iris, 6:Zoom, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Color Select, 15:Cyan, 16:Magenta, 17:Yellow, 18:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has separate ballast Fixture has on/off switch on ballast Set menu option reso to Strd for 8 bit movement Ch 8,10 - Set menu option Gobo to Spec to set both gobo wheels to continuous mode Ch 18 - Set menu option Lamp to Strd to enable lamp on and off via DMX

Manufacturer	NAT
EOS Name	TM_4000_16B
Carallon Name	TM 4000 16 bit
Revision	10 (25 Jun 2013)
Details	[DMX Caution] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Pan Mode, 6:Intens, 7:Shutter Strobe, 8:Iris, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Color Select, 17:Cyan, 18:Magenta, 19:Yellow, 20:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has separate ballast Fixture has on/off switch on ballast Set menu option reso to doub for 16 bit movement Ch 10,12 - Set menu option Gobo to Spec to set both gobo wheels to continuous mode Ch 20 - Set menu option Lamp to Strd to enable lamp on and off via DMX
Known Issues	DMX spec in user manual is lacking detail about pan and tilt channels, use personality with caution Ch 2 - User manual says this channel controls pan rotate speed - have assumed this is a typo and that ch 1 controls speed Ch 4 - User manual says this channel controls tilt rotate speed - have assumed this is a typo and that ch 3 controls speed Ch 16 - User manual not clear exactly how many color slots on color wheel -

	have assumed 9 + white
--	------------------------

Manufacturer	NAT
EOS Name	TM_4000_8B
Carallon Name	TM 4000 8 bit
Revision	10 (25 Jun 2013)
Details	[DMX Caution] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Pan Mode, 4:Intens, 5:Shutter Strobe, 6:Iris, 7:Edge, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Color Select, 15:Cyan, 16:Magenta, 17:Yellow, 18:Lamp Control, V:Strobe Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has separate ballast Fixture has on/off switch on ballast Set menu option reso to doub for 16 bit movement Ch 8,10 - Set menu option Gobo to Spec to set both gobo wheels to continuous mode Ch 18 - Set menu option Lamp to Strd to enable lamp on and off via DMX
Known Issues	User manual does not give DMX spec for this mode so have guestimated from 16 bit mode. Use with extreme caution. DMX spec in user manual is lacking detail about pan and tilt channels, use personality with caution Ch 14 - User manual not clear exactly how many color slots on color wheel - have assumed 9 + white

Manufacturer	NeoNeon
EOS Name	Gemini_36T_Basic
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Shutter Strobe 2, 5&7:Pan, 6&8:Tilt, 9:Pan Mode, 10:Tilt Mode, 11:Position MSpeed, 12:Red, 13:Green, 14:Blue, 15:Color Mix, 16:Color Mix Macro Rate, 17:Control Range, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to BASIC for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 17 - User manual calls this channel Control but gives no DMX ranges

Manufacturer	NeoNeon
EOS Name	Gemini_36T_Full
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Shutter Strobe 2, 5&7:Pan, 6&8:Tilt, 9:Pan Mode, 10:Tilt Mode, 11:Position MSpeed, 12:Red Master, 13:Green Master, 14:Blue Master, 15:Red, 16:Red 2, 17:Red 3, 18:Green, 19:Green 2, 20:Green 3, 21:Blue, 22:Blue 2, 23:Blue 3, 24:Red 4, 25:Red 5, 26:Red 6, 27:Green 4, 28:Green 5, 29:Green 6, 30:Blue 4, 31:Blue 5, 32:Blue 6, 33:Color Mix, 34:Color Mix Macro Rate, 35:Control Range, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 35 - User manual calls this channel Control but gives no DMX ranges

Manufacturer	NeoNeon
EOS Name	Gemini_72X_Basic
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Shutter Strobe 2, 5&7:Pan, 6&8:Tilt, 9:Pan Mode, 10:Tilt Mode, 11:Position MSpeed, 12:Red, 13:Green, 14:Blue, 15:Color Mix, 16:Color Mix Macro Rate, 17:Control Range, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to BASIC for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 17 - User manual calls this channel Control but gives no DMX ranges

Manufacturer	NeoNeon
EOS Name	Gemini_72X_Full
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Shutter Strobe 2, 5&7:Pan, 6&8:Tilt, 9:Pan Mode, 10:Tilt Mode, 11:Position MSpeed, 12:Red Master, 13:Green Master, 14:Blue Master, 15:Red, 16:Green, 17:Blue,

	18:Red 2, 19:Green 2, 20:Blue 2, 21:Color Mix, 22:Color Mix Macro Rate, 23:Control Range, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 23 - User manual calls this channel Control but gives no DMX ranges

Manufacturer	NeoNeon
EOS Name	Mech_5_CHnL_Off_16B
Carallon Name	Mech-5 CHnL Off 16 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Zoom, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHnL to Off for this personality Ch 14 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	NeoNeon
EOS Name	Mech_5_CHnL_Off_8B
Carallon Name	Mech-5 CHnL Off 8 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Zoom, 9:Pan, 10:Tilt, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHnL to Off for this personality Ch 12 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	NeoNeon
EOS Name	Mech_5_CHnL_On_16B
Carallon Name	Mech-5 CHnL On 16 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHnL to On for this personality Ch 14 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	NeoNeon
EOS Name	Mech_5_CHnL_On_8B
Carallon Name	Mech-5 CHnL On 8 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHnL to On for this personality Ch 12 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	NeoNeon
EOS Name	Mech_6_CHnL_Off_16B
Carallon Name	Mech-6 CHnL Off 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Color Macros, 6:Zoom, 7&9:Pan, 8&10:Tilt, 11:Fixture Global Reset, 12:Lamp

	Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Ch 2 - Set menu option Shut to OFF for this channel to work correctly Ch 3 - Set menu option Colo to OFF for this channel to work correctly Ch 12 - Set menu option LAMP to CON for this channel to work correctly Set menu option 16.br to ON for 16 bit movement Set menu option demo to OFF for this personality Set menu option CHnL to OFF for this personality Ch 11 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.

Manufacturer	NeoNeon
EOS Name	Mech_6_CHnL_Off_8B
Carallon Name	Mech-6 CHnL Off 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5:Color Macros, 6:Zoom, 7:Pan, 8:Tilt, 9:Fixture Global Reset, 10:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Ch 2 - Set menu option Shut to OFF for this channel to work correctly Ch 3 - Set menu option Colo to OFF for this channel to work correctly Ch 10 - Set menu option LAMP to CON for this channel to work correctly Set menu option 16.br to OFF for 8 bit movement Set menu option demo to OFF for this personality Set menu option CHnL to OFF for this personality Ch 9 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.

Manufacturer	NeoNeon
EOS Name	Mech_6_CHnL_On_16B
Carallon Name	Mech-6 CHnL On 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Color Select 2, 9:Color Macros, 10:Zoom, 11:Fixture Global Reset, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Fixture has on/off switch Ch 5 - Set menu option Shut to OFF for this channel to work correctly Ch 6 - Set menu option Colo to OFF for this channel to work correctly Ch 12 - Set menu option LAMP to CON for this channel to work correctly Set menu option 16.br to ON for 16 bit movement Set menu option demo to OFF for this personality Set menu option CHnL to On for this personality Ch 11 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.
------------	--

Manufacturer	NeoNeon
EOS Name	Mech_6_CHnL_On_8B
Carallon Name	Mech-6 CHnL On 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Color Select 2, 7:Color Macros, 8:Zoom, 9:Fixture Global Reset, 10:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Ch 4 - Set menu option Shut to OFF for this channel to work correctly Ch 5 - Set menu option Colo to OFF for this channel to work correctly Ch 10 - Set menu option LAMP to CON for this channel to work correctly Set menu option 16.br to OFF for 8 bit movement Set menu option demo to OFF for this personality Set menu option CHnL to On for this personality Ch 9 DMX 64-191 - This range is used for fixture calibration. Have not attempted to capture it.

Manufacturer	NeoNeon
EOS Name	Modularc_288_Full
Revision	1 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Color Mix, 22:Color Mix Macro Rate, 23:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality

Manufacturer	NeoNeon
EOS Name	Modularc_288_Short
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option DMX MODE SELECT to SHORT for this personality

Manufacturer	NeoNeon
EOS Name	Moduline_144_Full
Revision	2 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Color Mix, 13:Color Mix Macro Rate, 14:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality

Manufacturer	NeoNeon
EOS Name	Moduline_144_Short
Revision	1 (05 Dec 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX MODE SELECT to SHORT for this personality

Manufacturer	NeoNeon
EOS Name	Moduline_288_Full
Revision	1 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Color Mix, 22:Color

	Mix Macro Rate, 23:Color Mix Macro Fade Time, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality

Manufacturer	NeoNeon
EOS Name	Moduline_288_Short
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option DMX MODE SELECT to SHORT for this personality

Manufacturer	NeoNeon
EOS Name	Neo_Flash_150
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Shutter Strobe, 5:Strobe Duration, V:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to 0 for DMX control of the fixture

Manufacturer	NeoNeon
EOS Name	Neo_Flash_300
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Shutter Strobe, 8:Strobe Duration, 9:Effect Macros, 10:Effect Macro Rate, V:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to 0 for DMX control of the fixture

Manufacturer	NeoNeon
--------------	---------

EOS Name	Neo_Flash_50
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, V:Strobe Mode
User Notes	Set DIP switch 10 to 0 for DMX control of the fixture

Manufacturer	NeoNeon
EOS Name	Neo_Pulse_200_Full
Revision	1 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Shutter Strobe, 4:Effect Macros, 5:Effect Macro Rate, 6:Effect Macro Time, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality

Manufacturer	NeoNeon
EOS Name	Neo_Pulse_200_Short
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens
User Notes	Set menu option DMX MODE SELECT to SHORT for this personality

Manufacturer	NeoNeon
EOS Name	Neo_Pulse_400_Full
Revision	1 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Shutter Strobe, 8:Effect Macros, 9:Effect Macro Rate, 10:Effect Macro Time, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX MODE SELECT to FULL for this personality

Manufacturer	NeoNeon
EOS Name	Neo_Pulse_400_Short
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens
User Notes	Set menu option DMX MODE SELECT to SHORT for this personality

Manufacturer	NeoNeon
EOS Name	SRM_6072_16B
Carallon Name	SRM-6072 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7&10:Pan, 8&11:Tilt, 9:Position MSpeed
User Notes	Set menu option 16BT to On for 16 bit movement Same fixture as the Irradiant SRM-6072

Manufacturer	NeoNeon
EOS Name	SRM_6072_8B
Carallon Name	SRM-6072 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Intens, 7:Pan, 8:Tilt, 9:Position MSpeed
User Notes	Set menu option 16BT to Off for 8 bit movement Same fixture as the Irradiant SRM-6072

Manufacturer	Nicols
EOS Name	PWL_121_DMX_1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Color Mix
User Notes	User manual in French. Unclear how to select this mode
Known Issues	Ch 1 - Do not have any DMX values for this channel. Use with care

Manufacturer	Nicols
EOS Name	PWL_121_DMX_2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	User manual in French. Unclear how to select this mode
Known Issues	Ch 1 - Do not have any DMX values for this channel. Use with care

Manufacturer	Nicols
EOS Name	PWL_121_DMX_3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual in French. Unclear how to select this mode

Manufacturer	Nicols
EOS Name	PWL_121_DMX_4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	User manual in French. Unclear how to select this mode

Manufacturer	Nightsun
EOS Name	GA001D_16ch
Carallon Name	GA001D 16 channel

Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Pan, 4:Tilt, 5:Color Select, 6:Color Select 2, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Beam Fx Select 2, 15:Position MSpeed, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset#2, Shutter Reset, Effect Reset, Effect Wheel Reset, Effect Wheel Reset#2, Focus Reset, Color Wheel Reset#2, Iris Reset
User Notes	DMX spec does not say what menu settings are needed to select this personality
Known Issues	User manual not available when writing personality, DMX spec is lacking detail. Use personality with caution. Ch 5 DMX 200-255 - DMX spec does not say if this range is slow to fast or fast to slow. Ch 8 DMX 200-255 - DMX spec does not say if this range is slow to fast or fast to slow. Ch 9 DMX 192-255 - DMX spec not clear what this range does Ch 16 - DMX spec has a note about reset but is not clear. Reset may be in DMX 96-99

Manufacturer	Nightsun
EOS Name	GA001D_18ch
Carallon Name	GA001D 18 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3&5:Pan, 4&6:Tilt, 7:Color Select, 8:Color Select 2, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Iris, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Beam Fx Select 2, 17:Position MSpeed, 18:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset#2, Shutter Reset, Effect Reset, Effect Wheel Reset, Effect Wheel Reset#2, Focus Reset, Color Wheel Reset#2, Iris Reset
User Notes	DMX spec does not say what menu settings are needed to select this personality
Known Issues	User manual not available when writing personality, DMX spec is lacking detail. Use personality with caution. Ch 7 DMX 200-255 - DMX

	spec does not say if this range is slow to fast or fast to slow. Ch 10 DMX 200-255 - DMX spec does not say if this range is slow to fast or fast to slow. Ch 11 DMX 192-255 - DMX spec not clear what this range does Ch 18 - DMX spec has a note about reset but is not clear. Reset may be in DMX 96-99
--	---

Manufacturer	Nightsun
EOS Name	GA048
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Int&Color&Beam MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Nightsun
EOS Name	GD139N
Revision	0 (06 Aug 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Mode, 2:Color Mix, 3:Clip Select, 4:Clip Directory, 5:X Rotate, 6:Y Rotate, 7:Z Rotate, 8:X Position 1, 9:Y Position 1, 10:Scale X, 11:Scale Y, 12:Zoom, 13:Effect Macros, 14:Scan Rate, 15:Color Mix Macro Rate, 16:Shutter Strobe, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z, V:Zoom Mode, V:Strobe Mode
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Nightsun
EOS Name	SA022
Revision	7 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3&5:Pan, 4&6:Tilt, 7:Color Select, 8:Stripy, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Iris, 13:Zoom, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Beam Fx Select 2, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 8 - Do not know what this channel does Ch 11 - Cannot tell what angle the gobo indexes through Ch 15 - Cannot tell what angle the prism indexes through Unsure how long to hold DMX for to trigger fixture reset

Manufacturer	Nightsun
EOS Name	SA028
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3&5:Pan, 4&6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Color Index, 15:Color Mix MSpeed, 16:Fixture Global Reset, V:Strobe Mode, V:Beam Fx Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 8 - User manual does not mention effect index function, but the size of the DMX ranges suggests it does have it. Ch 14 - User manual does not say how many colors can be selected by this channel or what DMX values they need.

Manufacturer	Nightsun
EOS Name	SA035B
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3&5:Pan, 4&6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Gobo Select 2, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Gobo Wheel Mode 2, V:Beam Fx Mode

Lamp Controls	Fixture Global Reset
---------------	----------------------

Manufacturer	Nightsun
EOS Name	SD135
Revision	1 (11 Dec 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Mode, 2:Shutter Strobe, 3:Shutter Strobe 2, 4:Shutter Strobe 3, 5:Shutter Strobe 4, 6:Shutter Strobe 5, V:Strobe Mode
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Nightsun
EOS Name	SPB298
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3&4:Pan, 5&6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Edge, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Nightsun
EOS Name	SPC045_LED_Par
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set mode to Mode 1 for this personality

Manufacturer	Nightsun
EOS Name	SPD022

Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Shutter Strobe 2, 7:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	NJD Electronics
EOS Name	Datamoon
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Parabolic Mirror, 2:[NONE], 3:Gobo Select, 4:Shutter Strobe, V:Strobe Mode

Manufacturer	NJD Electronics
EOS Name	Rap_250
Revision	6 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:[NONE], 4:Shutter Strobe, V:Strobe Mode
Known Issues	User manual says color wheel rotates but gives no Dmx spec for this channel

Manufacturer	NJD Electronics
EOS Name	Raptor_HX_M1
Carallon Name	Raptor HX Mode 1
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mirror Drum, 2:Pan, 3:Color Select, 4:Gobo Select, 5:Mirror Drum 2, 6:Shutter Strobe, 7:[NONE], 8:Intens, V:Gobo Wheel Mode, V:Strobe Mode
User Notes	Set menu option to F1 for this personality

Manufacturer	NJD Electronics
EOS Name	Raptor_HX_M2
Carallon Name	Raptor HX Mode 2
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mirror Drum, 2:Pan, 3:Color Select, 4:Gobo Select, V:Gobo Wheel Mode
User Notes	Set menu option to F2 for this personality

Manufacturer	NJD Electronics
EOS Name	Raptor_HX_M3
Carallon Name	Raptor HX Mode 3
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mirror Drum, 2:Pan, 3:Color Select, 4:Gobo Select, 5:Mirror Drum 2, 6:Shutter Strobe, 7:[NONE], 8:Intens, V:Gobo Wheel Mode, V:Strobe Mode
User Notes	Set menu option to F3 for this personality

Manufacturer	NJD Electronics
EOS Name	Raptor_HX_M4
Carallon Name	Raptor HX Mode 4
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mirror Drum, 2:Pan, 3:Color Select, 4:Gobo Select, V:Gobo Wheel Mode
User Notes	Set menu option to F4 for this personality

Manufacturer	NJD Electronics
EOS Name	Xenon_50_Single_Flash

Carallon Name	Xenon 50 Single Flash Mode
Revision	7 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set Speed Control to Off for this mode Fader must be moved to a value greater than 240 for a single flash. Fixture will not flash again until fader is taken below 16 before moving back into the range above 240

Manufacturer	NJD Electronics
EOS Name	Xenon_50_Speed_Control
Carallon Name	Xenon 50 Speed Control Mode
Revision	7 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set Speed Control to Stop for this mode

Manufacturer	Novalight
EOS Name	High_Ground_FixedY
Carallon Name	High Ground Fixed Yoke
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:IntensShutter Strobe, 3:Zoom, 4:Lamp Control, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Ch 4 - Set menu option DL to 0 to enable lamp on/off by DMX Ch 4 - Set menu option DR to 0 to enable fixture reset
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	Novalight
EOS Name	High_Ground_MoveY
Carallon Name	High Ground Moving Yoke

Revision	7 (28 Jun 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Color Select, 2:IntensShutter Strobe, 3:Zoom, 4:Lamp Control, 5&7:Pan, 6&8:Tilt, 9:Pan MSpeed, 10:Tilt MSpeed, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Ch 4 - Set menu option DL to 0 to enable lamp on/off by DMX Ch 4 - Set menu option DR to 0 to enable fixture reset
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Datasheet mentions an 8 bit movement mode but fixture under test did not have one

Manufacturer	Novalight
EOS Name	Nova_Flower_MoveY
Carallon Name	Nova Flower Moving Yoke
Revision	5 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Color Mix, 2:Color Mix 2, 3:Parabolic Mirror, 4:Lamp Control, 5:Intens, 6:Magenta, 7:Cyan, 8:Yellow, 9&11:Pan, 10&12:Tilt, 13:Pan MSpeed, 14:Tilt MSpeed
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Ch 4 - Set menu option DL to 0 to enable lamp on/off by DMX Ch 4 - Set menu option DR to 0 to enable fixture reset
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution Datasheet mentions an 8 bit movement mode but fixture under test did not have one

Manufacturer	Novalight
EOS Name	Super_Nova_LCD_Ext
Carallon Name	Super Nova LCD Extended
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position Blink, 6:Shutter Strobe, 7:Intens, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Color Select, 13:Cyan, 14:Magenta, 15:Yellow, 16:Color Mix MSpeed, 17:Pan

	MSpeed, 18:Tilt MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	Novalight
EOS Name	Super_Nova_LCD_S
Carallon Name	Super Nova LCD Standard
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position Blink, 6:Shutter Strobe, 7:Intens, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Index/Speed 2, 12:Color Select, 13:Cyan, 14:Magenta, 15:Yellow, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution

Manufacturer	NW Lighting FX
EOS Name	_575_Pass_Spot_12
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Beam Fx Select, 11:Edge, 12:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset

Manufacturer	NW Lighting FX
--------------	----------------

EOS Name	_575_Pass_Spot_16
Revision	1 (04 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Color Select 2, 4:IntensShutter Strobe, 5&14:Pan, 6&15:Tilt, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Edge, 13:Position MSpeed, 16:Fixture Global Reset, V:Iris Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 - Dimmer DMX range now starts at DMX 22 following feedback from end user that light leaks through at DMX 25.

Manufacturer	NW Lighting FX
EOS Name	Pass_Scan_250
Revision	0 (19 Jul 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 DMX 254-255 - User manual calls this range reset assume this means fixture global reset

Manufacturer	NW Lighting FX
EOS Name	Pass_Spot_250_Center_Stage
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Color Select, 3:Intens, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Edge, 9:Iris, 10&13:Pan, 11&14:Tilt, 12:Position MSpeed, 15:Gobo Offset, 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Ocean Optics
EOS Name	Nautilus_Profile
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Power, 6:Lamp Control
Lamp Controls	Lamp Power 20, Lamp Power 45, Lamp Power 70, Lamp Power 95, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Ocean Optics
EOS Name	Nautilus_Wash
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Power, 6:Lamp Control
Lamp Controls	Lamp Power 20, Lamp Power 45, Lamp Power 70, Lamp Power 95, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Ocean Optics
EOS Name	Nemo_Profile
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Power, 6:Lamp Control
Lamp Controls	Lamp Power 20, Lamp Power 45, Lamp Power 70, Lamp Power 95, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Ocean Optics
EOS Name	Nemo_Wash
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Lamp Power, 6:Lamp Control
Lamp Controls	Lamp Power 20, Lamp Power 45, Lamp Power 70, Lamp Power 95, Lamp Off, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_4ch
Carallon Name	Sea Changer HID 4 channel
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_6ch
Carallon Name	Sea Changer HID 6 channel
Revision	12 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Int&Color MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Intensity Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_CTB_4ch
Carallon Name	Sea Changer HID CTB 4 channel
Revision	6 (29 Feb 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_CTB_6ch
Carallon Name	Sea Changer HID CTB 6 channel
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB, 5:Color MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, CTB Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_CTO_4ch
Carallon Name	Sea Changer HID CTO 4 channel
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_CTO_6ch
Carallon Name	Sea Changer HID CTO 6 channel
Revision	6 (29 Feb 2012)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, CTO Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_XG_4ch
Carallon Name	Sea Changer HID XG 4 channel
Revision	8 (19 Apr 2013)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_XG_6ch
Carallon Name	Sea Changer HID XG 6 channel
Revision	8 (19 Apr 2013)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green, 5:Color Mix MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Green Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_XM_4ch
Carallon Name	Sea Changer HID XM 4 channel
Revision	6 (29 Feb 2012)

Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_XM_6ch
Carallon Name	Sea Changer HID XM 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2, 5:Color Mix MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Magenta Reset#2, Fixture Global Reset
User Notes	Only for the ETC Source 4 HID Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_4ch
Carallon Name	Sea Changer Incandescent 4 channel
Revision	6 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens 1, V:Intens
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_6ch
Carallon Name	Sea Changer Incandescent 6 channel

Revision	6 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens 1, 5:Int&Color MSpeed, 6:Macros, V:Intens
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Intensity Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_CTB_4ch
Carallon Name	Sea Changer Incandescent CTB 4 channel
Revision	10 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_CTB_6ch
Carallon Name	Sea Changer Incandescent CTB 6 channel
Revision	13 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB, 5:Color MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, CTB Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_CTO_4ch
Carallon Name	Sea Changer Incandescent CTO 4 channel
Revision	10 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_CTO_6ch
Carallon Name	Sea Changer Incandescent CTO 6 channel
Revision	13 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Color MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, CTO Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_XG_4ch
Carallon Name	Sea Changer Incandescent XG 4 channel
Revision	12 (19 Apr 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_XG_6ch
Carallon Name	Sea Changer Incandescent XG 6 channel
Revision	15 (19 Apr 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green, 5:Color Mix MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Green Reset, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_XM_4ch
Carallon Name	Sea Changer Incandescent XM 4 channel
Revision	11 (07 Nov 2012)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 6 channel mode by reverting firmware to earlier version

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_XM_6ch
Carallon Name	Sea Changer Incandescent XM 6 channel
Revision	13 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 6]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2, 5:Color Mix MSpeed, 6:Macros
Lamp Controls	Cyan Reset, Magenta Reset, Yellow Reset, Magenta Reset#2, Fixture Global Reset
User Notes	Only for the ETC Source 4 Can only change to 4 channel mode by upgrading firmware

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_Wash
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_Wash_CTB
Revision	4 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_Wash_CTO
Revision	4 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_Wash_XG
Revision	6 (19 Apr 2013)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green
Lamp Controls	Fixture Global Reset

User Notes	Only for the ETC Source 4 HID
------------	-------------------------------

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_HID_Wash_XM
Revision	4 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4 HID

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_Wash
Carallon Name	Sea Changer Wash Incandescent
Revision	4 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens 1, V:Intens
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_Wash_CTB
Carallon Name	Sea Changer Wash Incandescent CTB
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTB
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_Wash_CTO
Carallon Name	Sea Changer Wash Incandescent CTO
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_Wash_XG
Carallon Name	Sea Changer Wash Incandescent XG
Revision	10 (19 Apr 2013)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Green
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4

Manufacturer	Ocean Optics
EOS Name	Sea_Changer_Wash_XM
Carallon Name	Sea Changer Wash Incandescent XM
Revision	9 (07 Nov 2012)
Details	[Remote Dimmer] [DMX Tested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Magenta 2
Lamp Controls	Fixture Global Reset
User Notes	Only for the ETC Source 4

Manufacturer	Omez Lighting
EOS Name	TitanPar_18_4in1
Revision	0 (10 Mar 2014)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, 4:Color Mix Macro Rate, 5:Red, 6:Green, 7:Blue, 8:White, V:Strobe Mode

Manufacturer	Omni Lighting
EOS Name	OL4000_AK
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Zoom, 8:Intens, 9:Shutter Strobe 2, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On
Known Issues	This is an OEM of Fine Art V-2033 User manual has many inconsistencies, check personality before using User manual unclear if there is an 8 bit movement mode User manual mentions a mechanical dimmer mode and an electronic dimmer mode but does not say how to select either. Ch 4 - Is this channel overridden by ch 9 (strobe)? Ch 10 DMX 240-255 - Is this really speed slow to fast or is there something like position blink on in this range?

Manufacturer	Omni Lighting
EOS Name	OL575_SP_GC16
Carallon Name	OL575-SP 16 bit gobo coarse
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit pan and tilt mode User manual does not say how to set 8 bit gobo index mode
Known Issues	This is an OEM of Fine Art V-2003

Manufacturer	Omni Lighting
EOS Name	OL575_SP_GF16
Carallon Name	OL575-SP 16 bit gobo fine
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Gobo Select 2, 8&17:Gobo Index/Speed 2, 9&18:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 15:Intens, 16:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit pan and tilt mode User manual does not say how to set 16 bit gobo index mode
Known Issues	This is an OEM of Fine Art V-2003

Manufacturer	Omni Lighting
EOS Name	OL575_SP_GC8
Carallon Name	OL575-SP 8 bit gobo coarse
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode User manual does not say how to set 8 bit gobo index mode
Known Issues	This is an OEM of Fine Art V-2003

Manufacturer	Omni Lighting
EOS Name	OL575_SP_GF8
Carallon Name	OL575-SP 8 bit gobo fine
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Select 2, 8&15:Gobo Index/Speed 2, 9&16:Beam Fx Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Intens, 14:Lamp Control, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode User manual does not say how to set 16 bit gobo index mode
Known Issues	This is an OEM of Fine Art V-2003

Manufacturer	Omni Lighting
EOS Name	OL575_W_16B
Carallon Name	OL575-W 16 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 16 bit pan and tilt mode
Known Issues	This is an OEM of Fine Art V-2004 Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Omni Lighting
EOS Name	OL575_W_8B
Carallon Name	OL575-W 8 bit

Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:CTO, 9:Zoom, 10:Intens, 11:Edge, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option ControlMod to DMX for DMX control of fixture User manual does not say how to set 8 bit pan and tilt mode
Known Issues	This is an OEM of Fine Art V-2004 Ch 9 - This is listed in the user manual as Focus, but controls the beam angle so have called it Zoom

Manufacturer	Omni Sitems
EOS Name	OmniNite_OS_9032
Revision	0 (16 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Amber, 3:Blue, 4:Green, 5:Macros
User Notes	Set DIP switch 1 to ON for DMX control of the fixture

Manufacturer	Omni Sitems
EOS Name	OmniNite_OS_9032W
Revision	0 (16 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:White, 2:White 2, 3:White 3, 4:White 4, 5:Macros
User Notes	Set DIP switch 1 to ON for DMX control of the fixture

Manufacturer	Omni Sitems
EOS Name	OmniNite_OS_9044
Revision	0 (16 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Amber, 3:Blue, 4:Green, 5:Macros
User Notes	Set DIP switch 1 to ON for DMX control of the fixture

Manufacturer	Omni Sitems
EOS Name	OmniNite_OS_9044W
Revision	0 (16 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:White, 2:White 2, 3:White 3, 4:White 4, 5:Macros
User Notes	Set DIP switch 1 to ON for DMX control of the fixture

Manufacturer	Omni Sitems
EOS Name	OmniSpot_250
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Edge, 10:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Omni Sitems
EOS Name	Stinger
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Effect, 2:Color Effect Level, 3:Clip Select, 4:Playback Speed, 5:Scale Y, 6:Scale X, 7:X Position 1
User Notes	Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 2 - Unclear from user manual if this channel does anything or not Ch 5-7 - User manual is inconsistent in its use of X and Y axes. Have corrected where necessary to make consistant

Manufacturer	Optima
EOS Name	iLED_30

Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe

Manufacturer	Optima
EOS Name	iLED_Par64
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set dip switch 10 to off for this personality
Known Issues	Ch 5 - DMX 5 - 255 manual does not state if this range is slow to fast or fast to slow

Manufacturer	Optima
EOS Name	Matrix_300
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Gobo Wheel Shake, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fans As Menu, Fan Speed 100, Fixture Global Reset
User Notes	Ch 6 - Set menu option drES to ON for this channel to work correctly Ch 6 - Lamp needs 3 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 7 DMX 195-255 - Have assumed this range is clockwise Ch 8 DMX 120-127 - User manual does not say what this range does. Have assumed is open. Ch 8 DMX 195-255 - Have assumed this range is clockwise Ch 11 DMX 194-255 - Have assumed this range is clockwise

Manufacturer	Optima
EOS Name	Matrix_575
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Gobo Wheel Shake, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fans As Menu, Fan Speed 100, Fixture Global Reset
User Notes	Ch 6 - Set menu option drES to ON for this channel to work correctly Ch 6 - Lamp needs 3 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 7 DMX 195-255 - Have assumed this range is clockwise Ch 8 DMX 120-127 - User manual does not say what this range does. Have assumed is open. Ch 8 DMX 195-255 - Have assumed this range is clockwise Ch 11 DMX 194-255 - Have assumed this range is clockwise

Manufacturer	Osiris
EOS Name	_300_Pro_LED_Spot_14ch
Carallon Name	_300 Pro LED Spot 14 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Gobo Index/Speed, 11:Position Blink, 12:Effect Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Osiris
EOS Name	_300_Pro_LED_Spot_8ch
Carallon Name	_300 Pro LED Spot 8 channel
Revision	0 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Osiris
EOS Name	Chronos_MR1200_Spot_16ch
Carallon Name	Chronos MR1200 Spot 16 channel
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Gobo Wheel Reset#2, Zoom Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear Ch 14 DMX 90-193 - DMX values may be wrong for continuous selection of colors. User manual not clear

Manufacturer	Osiris
EOS Name	Chronos_MR1200_Spot_18ch
Carallon Name	Chronos MR1200 Spot 18 channel

Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Gobo Wheel Reset#2, Zoom Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear Ch 14 DMX 90-193 - DMX values may be wrong for continuous selection of colors. User manual not clear

Manufacturer	Osiris
EOS Name	Chronos_MR1200_Wash_12ch
Carallon Name	Chronos MR1200 Wash 12 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2 and prism wheel, but none fitted. May reset other mechanisms therefore Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
--------------	--------

EOS Name	Chronos_MR1200_Wash_16ch
Carallon Name	Chronos MR1200 Wash 16 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2 and prism wheel, but none fitted. May reset other mechanisms therefore Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Isis_575_Spot_16B
Carallon Name	Isis 575 Spot 16 bit
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Gobo Index/Speed 3, 15:Edge, 16:Color Select 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 13 - Some uncertainty as to how this channel works Ch 14 - Some uncertainty as to how this channel works

Manufacturer	Osiris
EOS Name	Isis_575_Wash_16B

Carallon Name	Isis 575 Wash 16 bit
Revision	10 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Beamshaper, 12:Cyan, 13:Magenta, 14:Yellow, 15:CTO, 16:Color MSpeed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 12 DMX 206-255 believe this range is scan Ch 13 DMX 206-255 believe this range is scan Ch 14 DMX 206-255 believe this range is scan Ch 15 DMX 206-255 believe this range is scan

Manufacturer	Osiris
EOS Name	Isis_575_Wash_8B
Carallon Name	Isis 575 Wash 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Beamshaper, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 8 DMX 206-255 believe this range is scan Ch 9 DMX 206-255 believe this range is scan Ch 10 DMX 206-255 believe this range is scan Ch 11 DMX 206-255 believe this range is scan

Manufacturer	Osiris
EOS Name	Neftis_575_Spot_10ch
Carallon Name	Neftis 575 Spot 10 channel
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode

User Notes	User manual not available when writing personality Set menu option High Resolution to ON for this personality
Known Issues	Ch 1 DMX 114-178 - User manual says this range is slow - fast but may actually be fast - slow Ch 2 DMX 114-178 - User manual says this range is slow - fast but may actually be fast - slow

Manufacturer	Osiris
EOS Name	Neftis_575_Spot_8ch
Carallon Name	Neftis 575 Spot 8 channel
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode
User Notes	User manual not available when writing personality Set menu option High Resolution to OFF for this personality
Known Issues	Ch 1 DMX 114-178 - User manual says this range is slow - fast but may actually be fast - slow Ch 2 DMX 114-178 - User manual says this range is slow - fast but may actually be fast - slow

Manufacturer	Osiris
EOS Name	Orus_1200_Spot_16B
Carallon Name	Orus 1200 Spot 16 bit
Revision	15 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Gobo Index/Speed 3, 15:Edge, 16:Beam Fx Select, 17:Beam Fx Select 2, 18:Beam Fx Index/Speed, 19:Cyan, 20:Magenta, 21:Yellow, 22:Color Mix MSpeed, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 19 DMX 206-255 believe this range is scan Ch 20 DMX 206-255 believe this range is scan Ch 21 DMX 206-255 believe this range is scan

Manufacturer	Osiris
EOS Name	Orus_1200_Wash_16B
Carallon Name	Orus 1200 Wash 16 bit
Revision	10 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Position Blink, 11:Beamshaper, 12:Cyan, 13:Magenta, 14:Yellow, 15:CTO, 16:Color Mix MSpeed, 17:Edge, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 12 DMX 206-255 believe this range is scan Ch 13 DMX 206-255 believe this range is scan Ch 14 DMX 206-255 believe this range is scan Ch 15 DMX 206-255 believe this range is scan

Manufacturer	Osiris
EOS Name	Orus_1200_Wash_8B
Carallon Name	Orus 1200 Wash 8 bit
Revision	8 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Beamshaper, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix MSpeed, 13:Edge, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 8 DMX 206-255 believe this range is scan Ch 9 DMX 206-255 believe this range is scan Ch 10 DMX 206-255 believe this range is scan Ch 11 DMX 206-255 believe this range is scan

Manufacturer	Osiris
EOS Name	Seth_MR250_Spot_12ch
Carallon Name	Seth MR250 Spot 12 channel
Revision	12 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Seth_MR250_Spot_16ch
Carallon Name	Seth MR250 Spot 16 channel
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Seth_MR250_Wash_12ch
Carallon Name	Seth MR250 Wash 12 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]

Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2, prism wheel and focus, but these are not fitted Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Seth_MR250_Wash_16ch
Carallon Name	Seth MR250 Wash 16 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2, prism wheel and focus, but these are not fitted Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Thot_MR600_Spot_16ch
Carallon Name	Thot MR600 Spot 16 channel
Revision	13 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Gobo Wheel Reset#2, Zoom Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear Ch 14 DMX 90-193 - DMX values may be wrong for continuous selection of colors. User manual not clear

Manufacturer	Osiris
EOS Name	Thot_MR600_Spot_18ch
Carallon Name	Thot MR600 Spot 18 channel
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Gobo Wheel Reset#2, Zoom Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear Ch 14 DMX 90-193 - DMX values may be wrong for continuous selection of colors. User manual not clear

Manufacturer	Osiris
--------------	--------

EOS Name	Thot_MR600_Wash_12ch
Carallon Name	Thot MR600 Wash 12 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 8.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2, prism wheel and focus, but these are not fitted Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osiris
EOS Name	Thot_MR600_Wash_16ch
Carallon Name	Thot MR600 Wash 16 channel
Revision	9 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, DMXLEDTogleOn/off, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Set menu option to 16.bt for this personality
Known Issues	Ch 1 DMX 90-96 - User manual says this range resets gobo wheel but none fitted. May reset other mechanisms therefore Ch 1 DMX 120-126 - User manual says this range resets gobo wheel 2, prism wheel and focus, but these are not fitted Ch 6 DMX 90-193 - DMX values may be wrong for continuous selection of colors on this wheel. User manual not clear

Manufacturer	Osram
EOS Name	Colormix_Flex_RGB
Revision	1 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	OYO Show Solutions
EOS Name	Multibeam_LED_4ch
Carallon Name	Multibeam LED 4 channel
Revision	0 (09 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	OYO Show Solutions
EOS Name	Multibeam_LED_6ch
Carallon Name	Multibeam LED 6 channel
Revision	0 (09 Aug 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	OYO Show Solutions
EOS Name	Pixyline_12ch
Carallon Name	Pixyline 12 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White

Manufacturer	OxO Show Solutions
EOS Name	Pixyline_24ch
Carallon Name	Pixyline 24 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White

Manufacturer	OxO Show Solutions
EOS Name	Pixyline_36ch
Carallon Name	Pixyline 36 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White

Manufacturer	OxO Show Solutions
EOS Name	Pixyline_4ch
Carallon Name	Pixyline 4 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	OxO Show Solutions
EOS Name	Pixyline_6ch
Carallon Name	Pixyline 6 channel
Revision	1 (06 Dec 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Intens

Manufacturer	OXO Show Solutions
EOS Name	Pixyline_72ch
Carallon Name	Pixyline 72 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 72]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White

Manufacturer	OXO Show Solutions
EOS Name	Pixyline_8ch
Carallon Name	Pixyline 8 channel
Revision	0 (08 Aug 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White

Manufacturer	Panasonic Corporation
EOS Name	PT_DW830E
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Projector Shutter Strobe, 2:Proj Input, 3:Projector Lens Mode, 4:Projector Lens Shift Horizontal, 5:Mode, 6:Intens, 7:Macros 2,

	8:Projector Fade In, 9:Projector Fade Out
User Notes	Fixture has on/off switch

Manufacturer	Panasonic Corporation
EOS Name	PT_DX100E
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Projector Shutter Strobe, 2:Proj Input, 3:Projector Lens Mode, 4:Projector Lens Shift Horizontal, 5:Mode, 6:Intens, 7:Macros 2, 8:Projector Fade In, 9:Projector Fade Out
User Notes	Fixture has on/off switch

Manufacturer	Panasonic Corporation
EOS Name	PT_DZ870E
Revision	0 (26 Mar 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Projector Shutter Strobe, 2:Proj Input, 3:Projector Lens Mode, 4:Projector Lens Shift Horizontal, 5:Mode, 6:Intens, 7:Macros 2, 8:Projector Fade In, 9:Projector Fade Out, 10:Macros 3, 11:Keystone Mode
User Notes	Fixture has on/off switch This personality for projector fitted with the ET-UK20 upgrade kit

Manufacturer	Panoramic Lasers
EOS Name	Mirage
Revision	0 (02 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Effect Macros, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Effect Macro Rate, 7:Zoom
User Notes	Set DIP switch 10 to Off for DMX control of the fixture
Known Issues	User manual not available when writing this personality

Manufacturer	Pasef
EOS Name	Sky_Tracker
Revision	4 (29 Feb 2012)
Details	[DMX Caution] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens 2Shutter Strobe, 3:Zoom, 4:Cyan, 5:Magenta, 6:Yellow, 7&10:Pan, 8&11:Tilt, 9:Intens, 12:Position Reset
Lamp Controls	Lamp Off, Lamp On, Position Reset
Known Issues	User manual not available when writing personality, DMX spec is lacking detail, use personality with caution Have assumed is moving yoke fixture Ch 2 - This channel does not take intensity to 0% so have defaulted it to 100%, and set the CMY channels to give blackout Ch 2 DMX 128-255 - Have assumed intensity is 100% in this range Ch 3 DMX 0-127 - Unclear if this range will vary the beam angle or not Ch 3 DMX 128-255 - Unclear if this range is narrow to wide or wide to narrow Ch 4-6 - Have assumed these channels vary DMX 0-255 = 0-100% Ch 9 - User manual calls this channel Shutter. Have guessed is a mechanical dimmer/douser Ch 12 DMX 200, 230 - Each of these DMX values appear in two ranges, use with caution!

Manufacturer	PC Lights
EOS Name	Turbo_Par_150
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Zoom, 3:Magenta, 4:Cyan, 5:Yellow, 6:Fixture Global Reset
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
Known Issues	User manual not available when writing personality Ch 2 - DMX spec does not say if this channel is narrow to wide or wide to narrow

Manufacturer	PC Lights
EOS Name	Turbo_Par_250
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Zoom, 3:Magenta, 4:Cyan, 5:Yellow, 6:Fixture Global Reset
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
Known Issues	User manual not available when writing personality Ch 2 - DMX spec

	does not say if this channel is narrow to wide or wide to narrow
--	--

Manufacturer	Philips
EOS Name	BBB450/1_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBB450-1/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BBB450/1_White
Revision	4 (29 Feb 2012)
Alternate Name	BBB450-1/CW
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BBB450/3_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBB450-3/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BBB450/3_RGB
Revision	4 (29 Feb 2012)

Alternate Name	BBB450-3/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BBB450/3_White
Revision	4 (29 Feb 2012)
Alternate Name	BBB450-3/CW
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BCB450_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCB450-3/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BCB450_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BCB450-3/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	BCB450_White
Revision	4 (29 Feb 2012)
Alternate Name	BCB450-3/CW
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Beamer_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCP725/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Beamer_Red
Revision	4 (29 Feb 2012)
Alternate Name	BCP725/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Beamer_White
Revision	4 (29 Feb 2012)
Alternate Name	BCP725/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Focus
Revision	8 (28 Jun 2012)
Alternate Name	MCV535
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Select, V:Color Wheel Mode
User Notes	Believe lamp is struck when power is applied to fixture.
Known Issues	No user manual available when writing this personality Ch 1 DMX 0 - function not given in DMX spec, have assumed is same as DMX 0

Manufacturer	Philips
EOS Name	LEDflood_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDflood_AWB
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/AWB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
--------------	---------

EOS Name	LEDflood_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDflood_Green
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDflood_Red
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDflood_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDflood_White
Revision	4 (29 Feb 2012)
Alternate Name	BCP730/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_AWB
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/AWB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/BL
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_Green
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_Red
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BCS722/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_1200_White

Revision	4 (29 Feb 2012)
Alternate Name	BCS722/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_300_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BCS713/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_300_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCS713/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_300_Green
Revision	4 (29 Feb 2012)
Alternate Name	BCS713/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_300_Red
Revision	4 (29 Feb 2012)
Alternate Name	BCS713/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_300_White
Revision	4 (29 Feb 2012)
Alternate Name	BCS713/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_AWB
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/AWB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Amber, 2:White, 3:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	LEDLine_600_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_Green
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_Red
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_RGB
Revision	4 (29 Feb 2012)

Alternate Name	BCS716/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_600_White
Revision	4 (29 Feb 2012)
Alternate Name	BCS716/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_713_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBS713/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_713_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBS713/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_713_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBS713/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_713_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBS713/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_713_White
Revision	4 (29 Feb 2012)
Alternate Name	BBS713/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_716_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBS716/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	LEDLine_recessed_716_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBS716/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_716_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBS716/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_716_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBS716/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	LEDLine_recessed_716_White
Revision	4 (29 Feb 2012)

Alternate Name	BBS716/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Lexel_LED_DLM_CCT
Carallon Name	Lexel LED DLM CCT Mode
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	This Personality can only be set by using an RDM controller or Philips Lexel OEM Toolkit Software

Manufacturer	Philips
EOS Name	Lexel_LED_DLM_RGB
Carallon Name	Lexel LED DLM RGB Mode
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	This Personality can only be set by using an RDM controller or Philips Lexel OEM Toolkit Software

Manufacturer	Philips
EOS Name	Lexel_LED_DLM_XY
Carallon Name	Lexel LED DLM XY Mode
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:CIE X, 2:CIE Y, 3:Intens
User Notes	This Personality can only be set by using an RDM controller or Philips Lexel OEM Toolkit Software

Manufacturer	Philips
EOS Name	Marker_LED_300_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG300/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_300_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG300/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_300_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG300/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_300_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG300/RD
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_300_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG300/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_301_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG301/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_301_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG301/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_301_Green

Revision	4 (29 Feb 2012)
Alternate Name	BBG301/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_301_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG301/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_301_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG301/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_310_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG310/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_310_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG310/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_310_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG310/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_310_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG310/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_310_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG310/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Marker_LED_311_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG311/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_311_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG311/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_311_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG311/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_311_Red
Revision	4 (29 Feb 2012)

Alternate Name	BBG311/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_311_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG311/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_320_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG320/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_320_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG320/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_320_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG320/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_320_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG320/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_320_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG320/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_321_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG321/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Marker_LED_321_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG321/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_321_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG321/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_321_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG321/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Marker_LED_321_White
Revision	5 (29 Feb 2012)

Alternate Name	BBG321/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_Amber
Carallon Name	Origami Ground Recessed Amber
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_Blue
Carallon Name	Origami Ground Recessed Blue
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_Green
Carallon Name	Origami Ground Recessed Green
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_Red
Carallon Name	Origami Ground Recessed Red
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_RGB
Carallon Name	Origami Ground Recessed RGB
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Ground_White
Carallon Name	Origami Ground Recessed White
Revision	6 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_730_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG730/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Origami_Surface_730_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG730/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_730_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG730/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_730_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG730/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_730_RGB
Revision	4 (29 Feb 2012)

Alternate Name	BBG730/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_730_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG730/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG731/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG731/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG731/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG731/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBG731/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_731_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG731/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Origami_Surface_732_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG732/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_732_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG732/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_732_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG732/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_732_Red
Revision	4 (29 Feb 2012)

Alternate Name	BBG732/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_732_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBG732/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_732_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG732/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_760_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG760/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_760_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG760/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_760_Green
Revision	4 (29 Feb 2012)
Alternate Name	BBG760/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_760_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG760/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_760_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBG760/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Origami_Surface_760_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG760/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BBG762/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBG762/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_Green
Revision	4 (29 Feb 2012)

Alternate Name	BBG762/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_Red
Revision	4 (29 Feb 2012)
Alternate Name	BBG762/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBG762/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Surface_762_White
Revision	5 (29 Feb 2012)
Alternate Name	BBG762/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_732_Amber
Revision	4 (29 Feb 2012)
Alternate Name	BPG732/AM
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_732_Blue
Revision	4 (29 Feb 2012)
Alternate Name	BPG732/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_732_Green
Revision	4 (29 Feb 2012)
Alternate Name	BPG732/GN
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_732_Red
Revision	4 (29 Feb 2012)
Alternate Name	BPG732/RD
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Origami_Suspended_732_RGB
Revision	4 (29 Feb 2012)
Alternate Name	BPG732/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_732_White
Revision	5 (29 Feb 2012)
Alternate Name	BPG732/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_Amber
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_Blue
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_Green
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_Red
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_RGB
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_760_White
Revision	6 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Philips
EOS Name	Origami_Suspended_762_Amber
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_762_Blue
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_762_Green
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_762_Red
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_762_RGB
Revision	5 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	Origami_Suspended_762_White
Revision	6 (31 Jul 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	TL5_X3
Revision	4 (29 Feb 2012)
Alternate Name	LLV9640
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Philips
EOS Name	TL5_X3_Directional
Revision	4 (29 Feb 2012)
Alternate Name	LLV9642
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Philips
EOS Name	TL5_X4
Revision	4 (29 Feb 2012)
Alternate Name	LLV9641
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:White, 2:Red, 3:Green, 4:Blue
Known Issues	User manual says fixture is RGBW but user feedback says is actually WRGB

Manufacturer	Philips
EOS Name	WallMkr_LED_300_Blue
Carallon Name	Wall Marker LED 300 Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBW300/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	WallMkr_LED_300_RGB
Carallon Name	Wall Marker LED 300 RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBW300/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	WallMkr_LED_300_White
Carallon Name	Wall Marker LED 300 White
Revision	5 (29 Feb 2012)

Alternate Name	BBW300/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	WallMkr_LED_301_Blue
Carallon Name	Wall Marker LED 301 Blue
Revision	4 (29 Feb 2012)
Alternate Name	BBW301/BL
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	WallMkr_LED_301_RGB
Carallon Name	Wall Marker LED 301 RGB
Revision	4 (29 Feb 2012)
Alternate Name	BBW301/RGB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Philips
EOS Name	WallMkr_LED_301_White
Carallon Name	Wall Marker LED 301 White
Revision	5 (29 Feb 2012)
Alternate Name	BBW301/WH
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Photon Star
EOS Name	SmartWhite
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens

Manufacturer	Picturall
EOS Name	Octo_v1.1_Layer_Full
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 56]
Channels	1:Intens, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Rotate, 8&9:Scale, 10&11:Aspect Ratio, 12:Visual Mode, 13:Clip Select, 14:Clip Directory, 15:Playback Mode, 16:Playback Speed, 17&18:In Point, 19:Audio Volume, 20:[NONE], 21:[NONE], 22:[NONE], 23:Image Saturation, 24:Image Brightness, 25:Contrast, 26:Gamma, 27:Red, 28:Green, 29:Blue, 30:Red Contrast, 31:Green Contrast, 32:Blue Contrast, 33:Fx1 Select, 34:Fx1 Para 1, 35:Fx1 Para 2, 36:Fx1 Para 3, 37:Fx1 Para 4, 38:Fx1 Para 5, 39:Fx1 Para 6, 40:Fx1 Para 7, 41:Fx2 Select, 42:Fx2 Para 1, 43:Fx2 Para 2, 44:Fx2 Para 3, 45:Fx2 Para 4, 46:Fx2 Para 5, 47:Fx2 Para 6, 48:Fx2 Para 7, 49:[NONE], 50:[NONE], 51:[NONE], 52:[NONE], 53:[NONE], 54:[NONE], 55:[NONE], 56:[NONE], V:Rotate Mode Z, V:Playback Speed Mode
User Notes	Select mode Layer Full for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Picturall
EOS Name	Octo_v1.1_Layer_Mini
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Intens, 2&3:X Position 1, 4&5:Y Position 1, 6&7:Z Rotate, 8&9:Scale, 10&11:Aspect Ratio, 12:Visual Mode, 13:Clip Select, 14:Clip Directory,

	15:Playback Mode, 16:Playback Speed, 17:Audio Volume, 18:[NONE], V:Rotate Mode Z, V:Playback Speed Mode
User Notes	Select mode Layer Full for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PixelRange
EOS Name	Pix_120m_10ch
Carallon Name	Pix 120m 10 Channel
Revision	0 (30 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Effect Macros, 6:Intens, 7:Shutter Strobe, 8:Pan, 9:Tilt, 10:Position MSpeed, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DATA to SLAV for this personality Set menu option CHAN to 10CH for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	Pix_120m_12ch
Carallon Name	Pix 120m 12 Channel
Revision	0 (30 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Effect Macros, 6:Intens, 7:Shutter Strobe, 8&11:Pan, 9&12:Tilt, 10:Position MSpeed, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DATA to SLAV for this personality Set menu option CHAN to 12CH for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	Pix_120m_8ch
Carallon Name	Pix 120m 8 Channel
Revision	0 (30 Nov 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Pan, 8:Tilt, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option DATA to SLAV for this personality Set menu option CHAN to 8CH for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_16B_R3
Carallon Name	PixelArc C 16 bit Res 3 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_16B_R3M
Carallon Name	PixelArc C 16 bit Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_16B_R4
Carallon Name	PixelArc C 16 bit Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]

Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_16B_R4M
Carallon Name	PixelArc C 16 bit Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_4+E
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_DMX_R3
Carallon Name	PixelArc C DMX Res 3 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for

	this personality Set menu option MINT to OFF for this personality
--	---

Manufacturer	PixelRange
EOS Name	PixelArc_C_DMX_R3M
Carallon Name	PixelArc C DMX Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_DMX_R4
Carallon Name	PixelArc C DMX Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_DMX_R4M
Carallon Name	PixelArc C DMX Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_C_EF_D
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to EF D for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_16B_R3
Carallon Name	PixelArc R 16 bit Res 3 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_16B_R3M
Carallon Name	PixelArc R 16 bit Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
--------------	------------

EOS Name	PixelArc_R_16B_R4
Carallon Name	PixelArc R 16 bit Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_16B_R4M
Carallon Name	PixelArc R 16 bit Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_4+E
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_DMX_R3
Carallon Name	PixelArc R DMX Res 3 Mint off
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_DMX_R3M
Carallon Name	PixelArc R DMX Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_DMX_R4
Carallon Name	PixelArc R DMX Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelArc_R_DMX_R4M
Carallon Name	PixelArc R DMX Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens

User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality
------------	--

Manufacturer	PixelRange
EOS Name	PixelArc_R_EF_D
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to EF D for this personality

Manufacturer	PixelRange
EOS Name	Pixelbrick_Controller_24+E
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set Mode to 24+E for this personality. Set Data to Slav for this personality. Patch this personality after 6 x Pixelbrick personalities in the same mode

Manufacturer	PixelRange
EOS Name	Pixelbrick_Controller_4+E
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set Mode to 4+E for this personality. Set Data to Slav for this personality. Patch this personality after the 4 channels for the 6 x Pixelbricks

Manufacturer	PixelRange
EOS Name	Pixelbrick_Controller_DMXM
Carallon Name	Pixelbrick Controller DMX Mint On
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set Mode to DMX for this personality. Set Data to Slav for this personality. Set Res to 24Ch for this personality. Set Mint to On for this personality. Patch this personality after 6 x Pixelbrick personalities in the same mode

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP42_24+E
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has no firmware

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP42_4+E
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has no firmware

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP42_DMx
Revision	10 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber

User Notes	Fixture has no firmware
------------	-------------------------

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP65_24+E
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has no firmware

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP65_4+E
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has no firmware

Manufacturer	PixelRange
EOS Name	Pixelbrick_IP65_DMX
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has no firmware

Manufacturer	PixelRange
EOS Name	PixelEight_DMX_Mint_Off_R24
Carallon Name	PixelEight DMX Mint Off Res 24
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to Off for this personality Set menu option Res to 24CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelEight_DMX_Mint_Off_R3
Carallon Name	PixelEight DMX Mint Off Res 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to Off for this personality Set menu option Res to 3CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelEight_DMX_Mint_Off_R6L
Carallon Name	PixelEight DMX Mint Off Res 6L
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to Off for this personality Set menu option Res to 6LCH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelEight_DMXM_R24
Carallon Name	PixelEight DMX Mint On Res 24
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Intens
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to On for this personality Set menu option Res to 24CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelEight_DMXM_R3
Carallon Name	PixelEight DMX Mint On Res 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to On for this personality Set menu option Res to 3CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelEight_DMXM_R6L
Carallon Name	PixelEight DMX Mint On Res 6L
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to On for this personality Set menu option Res to 6LCH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_16B_R3
Carallon Name	PixelLine Micro E 16Bit Res 3 Mint off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_16B_R3M
Carallon Name	PixelLine Micro E 16Bit Res 3 Mint on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_16B_R9
Carallon Name	PixelLine Micro E 16Bit Res 9 Mint off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 9CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_16B_R9M
Carallon Name	PixelLine Micro E 16Bit Res 9 Mint on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue,

	13&14:Red, 15&16:Green, 17&18:Blue, 19:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 9CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_DMX_R3
Carallon Name	PixelLine Micro E DMX Res 3 Mint off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_DMX_R3M
Carallon Name	PixelLine Micro E DMX Res 3 Mint on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_DMX_R9
Carallon Name	PixelLine Micro E DMX Res 9 Mint off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option

	MODE to DMX for this personality Set menu option RES to 9CH for this personality Set menu option MINT to OFF for this personality
--	---

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_DMX_R9M
Carallon Name	PixelLine Micro E DMX Res 9 Mint on
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 9CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_EF_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to EF D for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_Max_1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Chase, 11:Chase Rate, 12:Chase Crossfade, 13:Chase 2, 14:Chase Rate 2, 15:Chase Crossfade 2, 16:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to MAX 1 for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_E_Max_2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Crossfade, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to MAX 2 for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_16B_R3
Carallon Name	PixelLine Micro W 16 bit Res 3 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_16B_R3M
Carallon Name	PixelLine Micro W 16 bit Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
--------------	------------

EOS Name	PixelLine_Micro_W_16B_R4
Carallon Name	PixelLine Micro W 16 bit Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_16B_R4M
Carallon Name	PixelLine Micro W 16 bit Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_4+E
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_DMX_R3
Carallon Name	PixelLine Micro W DMX Res 3 Mint off
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_DMX_R3M
Carallon Name	PixelLine Micro W DMX Res 3 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_DMX_R4
Carallon Name	PixelLine Micro W DMX Res 4 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_DMX_R4M
Carallon Name	PixelLine Micro W DMX Res 4 Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens

User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality
------------	--

Manufacturer	PixelRange
EOS Name	PixelLine_Micro_W_EF_D
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to EF D for this personality

Manufacturer	PixelRange
EOS Name	Pixelline_1044_DMX_Mint_Off
Revision	12 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 54]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue
User Notes	Set Mode to DMX for this personality. Set Data to Slav for this personality. Set Res to 54Ch for this personality. Set Mint to off for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_1044_DMXM
Carallon Name	Pixelline 1044 DMX Mint On
Revision	12 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 55]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Intens
User Notes	Set Mode to DMX for this personality. Set Data to Slav for this personality. Set Res to 54Ch for this personality. Set Mint to on for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_1044_Max_1
Revision	11 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 61]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Chase, 56:Chase Rate, 57:Chase Crossfade, 58:Chase 2, 59:Chase Rate 2, 60:Chase Crossfade 2, 61:Intens
User Notes	Set Mode to Max1 for this personality. Set Data to Slav for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_1044_Max_2
Revision	12 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Crossfade, 7:Chase 2, 8:Chase Rate 2, 9:Chase Crossfade 2, 10:Intens
User Notes	Set Mode to Max2 for this personality. Set Data to Slav for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_110_20+_E
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Chase, 22:Chase Rate, 23:Chase Crossfade, 24:Chase 2, 25:Chase Rate 2, 26:Chase Crossfade 2, 27:Intens
User Notes	Set Mode to 20+E for this personality. Set Data to Slav for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_110_4+_E
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set Mode to 4+E for this personality. Set Data to Slav for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_110_DMX_Mint_Off
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber
User Notes	Set Mode to DMX for this personality. Set Data to Slav for this personality. Set Res to 20Ch for this personality. Set Mint to off for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_110_DMXM
Carallon Name	Pixelline 110 DMX Mint On
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Intens
User Notes	Set Mode to DMX for this personality. Set Data to Slav for this personality. Set Res to 20Ch for this personality. Set Mint to on for this personality.

Manufacturer	PixelRange
EOS Name	Pixelline_522_DMX_Mint_Off
Revision	9 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	No User manual available when personality written

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R03_Cell
Carallon Name	PixelMax Wash 16 Bit Res 03 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
--------------	------------

EOS Name	PixelMax_Wash_16B_R03_Glob
Carallon Name	PixelMax Wash 16 Bit Res 03 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R03
Carallon Name	PixelMax Wash 16 Bit Res 03 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R04_Cell
Carallon Name	PixelMax Wash 16 Bit Res 04 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R04_Glob
Carallon Name	PixelMax Wash 16 Bit Res 04 Mint Global

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R04
Carallon Name	PixelMax Wash 16 Bit Res 04 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R06_Cell
Carallon Name	PixelMax Wash 16 Bit Res 06 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens 1, 8&9:Red, 10&11:Green, 12&13:Blue, 14:Intens 2, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R06_Glob
Carallon Name	PixelMax Wash 16 Bit Res 06 Mint Global
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R06
Carallon Name	PixelMax Wash 16 Bit Res 06 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R08_Cell
Carallon Name	PixelMax Wash 16 Bit Res 08 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens 1, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:Amber, 18:Intens 2, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R08_Glob
Carallon Name	PixelMax Wash 16 Bit Res 08 Mint Global
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R08
Carallon Name	PixelMax Wash 16 Bit Res 08 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R09_Cell
Carallon Name	PixelMax Wash 16 Bit Res 09 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens 1, 8&9:Red, 10&11:Green, 12&13:Blue, 14:Intens 2, 15&16:Red, 17&18:Green, 19&20:Blue, 21:Intens 3, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 9CH for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R09_Glob
Carallon Name	PixelMax Wash 16 Bit Res 09 Mint Global

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 9CH for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R09
Carallon Name	PixelMax Wash 16 Bit Res 09 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 9CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R12_Cell
Carallon Name	PixelMax Wash 16 Bit Res 12 Mint Cell
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens 1, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:Amber, 18:Intens 2, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Amber, 27:Intens 3, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R12_Glob

Carallon Name	PixelMax Wash 16 Bit Res 12 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Amber, 25:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to GLOBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R12
Carallon Name	PixelMax Wash 16 Bit Res 12 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R18_Cell
Carallon Name	PixelMax Wash 16 Bit Res 18 Mint Cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens 1, 8&9:Red, 10&11:Green, 12&13:Blue, 14:Intens 2, 15&16:Red, 17&18:Green, 19&20:Blue, 21:Intens 3, 22&23:Red, 24&25:Green, 26&27:Blue, 28:Intens 4, 29&30:Red, 31&32:Green, 33&34:Blue, 35:Intens 5, 36&37:Red, 38&39:Green, 40&41:Blue, 42:Intens 6, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 18Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R18_Glob
Carallon Name	PixelMax Wash 16 Bit Res 18 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 37]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue, 37:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 18CH for this personality Set menu option MINT to GLoBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R18
Carallon Name	PixelMax Wash 16 Bit Res 18 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:Red, 15&16:Green, 17&18:Blue, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Red, 33&34:Green, 35&36:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 18CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R24_Cell
Carallon Name	PixelMax Wash 16 Bit Res 24 Mint Cell
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens 1, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:Amber, 18:Intens 2, 19&20:Red,

	21&22:Green, 23&24:Blue, 25&26:Amber, 27:Intens 3, 28&29:Red, 30&31:Green, 32&33:Blue, 34&35:Amber, 36:Intens 4, 37&38:Red, 39&40:Green, 41&42:Blue, 43&44:Amber, 45:Intens 5, 46&47:Red, 48&49:Green, 50&51:Blue, 52&53:Amber, 54:Intens 6, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R24_Glob
Carallon Name	PixelMax Wash 16 Bit Res 24 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Amber, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Amber, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Amber, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber, 49:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to GLOBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_16B_R24
Carallon Name	PixelMax Wash 16 Bit Res 24 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Amber, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Amber, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Amber, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16bT for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R03_Cell
Carallon Name	PixelMax Wash DMX Res 03 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R03_Glob
Carallon Name	PixelMax Wash DMX Res 03 Mint Global
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to GLoBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R03
Carallon Name	PixelMax Wash DMX Res 03 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R04_Cell

Carallon Name	PixelMax Wash DMX Res 04 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R04_Glob
Carallon Name	PixelMax Wash DMX Res 04 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to GLOBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R04
Carallon Name	PixelMax Wash DMX Res 04 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R06_Cell
Carallon Name	PixelMax Wash DMX Res 06 Mint Cell
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R06_Glob
Carallon Name	PixelMax Wash DMX Res 06 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R06
Carallon Name	PixelMax Wash DMX Res 06 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 6Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R08_Cell
Carallon Name	PixelMax Wash DMX Res 08 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:Intens 2, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R08_Glob
Carallon Name	PixelMax Wash DMX Res 08 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R08
Carallon Name	PixelMax Wash DMX Res 08 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 8Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R09_Cell
Carallon Name	PixelMax Wash DMX Res 09 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 9Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R09_Glob
Carallon Name	PixelMax Wash DMX Res 09 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 9CH for this personality Set menu option MINT to GLOBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R09
Carallon Name	PixelMax Wash DMX Res 09 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 9Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R12_Cell
Carallon Name	PixelMax Wash DMX Res 12 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]

Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:Intens 2, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:Intens 3, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R12_Glob
Carallon Name	PixelMax Wash DMX Res 12 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to GLOBAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R12
Carallon Name	PixelMax Wash DMX Res 12 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 12Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R18_Cell
Carallon Name	PixelMax Wash DMX Res 18 Mint Cell
Revision	7 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 18Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R18_Glob
Carallon Name	PixelMax Wash DMX Res 18 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 18Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R18
Carallon Name	PixelMax Wash DMX Res 18 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 18Ch for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
--------------	------------

EOS Name	PixelMax_Wash_DMX_R24_Cell
Carallon Name	PixelMax Wash DMX Res 24 Mint Cell
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens 1, 6:Red, 7:Green, 8:Blue, 9:Amber, 10:Intens 2, 11:Red, 12:Green, 13:Blue, 14:Amber, 15:Intens 3, 16:Red, 17:Green, 18:Blue, 19:Amber, 20:Intens 4, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Intens 5, 26:Red, 27:Green, 28:Blue, 29:Amber, 30:Intens 6, V:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to CELL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R24_Glob
Carallon Name	PixelMax Wash DMX Res 24 Mint Global
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to GLobAL for this personality

Manufacturer	PixelRange
EOS Name	PixelMax_Wash_DMX_R24
Carallon Name	PixelMax Wash DMX Res 24 Mint off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber

User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 24Ch for this personality Set menu option MINT to OFF for this personality
------------	--

Manufacturer	PixelRange
EOS Name	PixelPar_44_16B_R3Ch
Carallon Name	PixelPar 44 16 bit Res 3Ch Mint off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_16B_R3ChM
Carallon Name	PixelPar 44 16 bit Res 3Ch Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_16B_R4Ch
Carallon Name	PixelPar 44 16 bit Res 4Ch Mint off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this

	personality Set menu option MINT to OFF for this personality
--	--

Manufacturer	PixelRange
EOS Name	PixelPar_44_16B_R4ChM
Carallon Name	PixelPar 44 16 bit Res 4Ch Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 16BT for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_4+E
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_DMX_R3Ch
Carallon Name	PixelPar 44 DMX Res 3Ch Mint off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_DMX_R3ChM
Carallon Name	PixelPar 44 DMX Res 3Ch Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 3CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_DMX_R4Ch
Carallon Name	PixelPar 44 DMX Res 4Ch Mint off
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to OFF for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_44_DMX_R4ChM
Carallon Name	PixelPar 44 DMX Res 4Ch Mint on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to DMX for this personality Set menu option RES to 4CH for this personality Set menu option MINT to ON for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_90_DMX_Mint_Off

Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to Off for this personality Set menu option Res to 3CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelPar_90_DMXM
Carallon Name	PixelPar 90 DMX Mint On
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Mode to DMX for this personality Set menu option Mint to On for this personality Set menu option Res to 3CH for this personality Set menu option DATA to Slav for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R1_dTvP_off
Carallon Name	PixelSmart 16 bit Res 1 Mint off dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:White
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R1_dTvP_on
Carallon Name	PixelSmart 16 bit Res 1 Mint off dTvP on
Revision	4 (24 May 2012)

Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:White, 3:Dimmer Curve
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R1M_dTvP_off
Carallon Name	PixelSmart 16 bit Res 1 Mint on dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1&2:White, 3&4:Intens
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R1M_dTvP_on
Carallon Name	PixelSmart 16 bit Res 1 Mint on dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1&2:White, 3&4:Intens, 5:Dimmer Curve
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R4_dTvP_off
Carallon Name	PixelSmart 16 bit Res 4 Mint off dTvP off
Revision	4 (24 May 2012)

Details	[DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R4_dTvP_on
Carallon Name	PixelSmart 16 bit Res 4 Mint off dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Dimmer Curve
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to on for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R4M_dTvP_off
Carallon Name	PixelSmart 16 bit Res 4 Mint on dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R4M_dTvP_on
Carallon Name	PixelSmart 16 bit Res 4 Mint on dTvP on
Revision	4 (24 May 2012)

Details	[DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9&10:Intens, 11:Dimmer Curve
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R5_dTvP_off
Carallon Name	PixelSmart 16 bit Res 5 Mint off dTvP off
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 10]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Warm White
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R5_dTvP_on
Carallon Name	PixelSmart 16 bit Res 5 Mint off dTvP on
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Warm White, 11:Dimmer Curve
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R5M_dTvP_off

Carallon Name	PixelSmart 16 bit Res 5 Mint on dTvP off
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Warm White, 11&12:Intens
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R5M_dTvP_on
Carallon Name	PixelSmart 16 bit Res 5 Mint on dTvP on
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Warm White, 11&12:Intens, 13:Dimmer Curve
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R61_dTvP_off
Carallon Name	PixelSmart 16 bit Res 61 Mint off dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 122]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Cool White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Cool White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Cool White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Cool White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Cool White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:Cool White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:Cool White, 73&74:Red,

	75&76:Green, 77&78:Blue, 79&80:Cool White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Cool White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:Cool White, 97&98:Warm White, 99&100:Warm White 2, 101&102:Warm White 3, 103&104:Warm White 4, 105&106:Warm White 5, 107&108:Warm White 6, 109&110:Warm White 7, 111&112:Warm White 8, 113&114:Warm White 9, 115&116:Warm White 10, 117&118:Warm White 11, 119&120:Warm White 12, 121&122:Warm White 13
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R61_dTvP_on
Carallon Name	PixelSmart 16 bit Res 61 Mint off dTvP on
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 123]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Cool White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Cool White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Cool White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Cool White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Cool White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:Cool White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:Cool White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Cool White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Cool White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:Cool White, 97&98:Warm White, 99&100:Warm White 2, 101&102:Warm White 3, 103&104:Warm White 4, 105&106:Warm White 5, 107&108:Warm White 6, 109&110:Warm White 7, 111&112:Warm White 8, 113&114:Warm White 9, 115&116:Warm White 10, 117&118:Warm White 11, 119&120:Warm White 12, 121&122:Warm White 13, 123:Dimmer Curve
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R61M_dTvP_off
Carallon Name	PixelSmart 16 bit Res 61 Mint on dTvP off
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 124]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Cool White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Cool White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Cool White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Cool White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:Cool White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:Cool White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:Cool White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Cool White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Cool White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:Cool White, 97&98:Warm White, 99&100:Warm White 2, 101&102:Warm White 3, 103&104:Warm White 4, 105&106:Warm White 5, 107&108:Warm White 6, 109&110:Warm White 7, 111&112:Warm White 8, 113&114:Warm White 9, 115&116:Warm White 10, 117&118:Warm White 11, 119&120:Warm White 12, 121&122:Warm White 13, 123&124:Intens
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_16B_R61M_dTvP_on
Carallon Name	PixelSmart 16 bit Res 61 Mint on dTvP on
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 125]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Cool White, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Cool White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Cool White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Cool White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Cool White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Cool White, 49&50:Red,

	51&52:Green, 53&54:Blue, 55&56:Cool White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:Cool White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:Cool White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:Cool White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:Cool White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:Cool White, 97&98:Warm White, 99&100:Warm White 2, 101&102:Warm White 3, 103&104:Warm White 4, 105&106:Warm White 5, 107&108:Warm White 6, 109&110:Warm White 7, 111&112:Warm White 8, 113&114:Warm White 9, 115&116:Warm White 10, 117&118:Warm White 11, 119&120:Warm White 12, 121&122:Warm White 13, 123&124:Intens, 125:Dimmer Curve
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_4+E_dTvP_Off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11&12:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_4+E_dTvP_On
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11&12:Intens, 13:Dimmer Curve
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MODE to 4+E for this

	personality
--	-------------

Manufacturer	PixelRange
EOS Name	PixelSmart_5+E_dTvP_Off
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White, 6:Chase, 7:Chase Rate, 8:Chase Crossfade, 9:Chase 2, 10:Chase Rate 2, 11:Chase Crossfade 2, 12&13:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MODE to 5+E for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_5+E_dTvP_On
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White, 6:Chase, 7:Chase Rate, 8:Chase Crossfade, 9:Chase 2, 10:Chase Rate 2, 11:Chase Crossfade 2, 12&13:Intens, 14:Dimmer Curve
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MODE to 5+E for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_61+E_dTvP_Off
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 69]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool

	White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13, 62:Chase, 63:Chase Rate, 64:Chase Crossfade, 65:Chase 2, 66:Chase Rate 2, 67:Chase Crossfade 2, 68&69:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MODE to 61+E for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_61+E_dTvP_On
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 70]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13, 62:Chase, 63:Chase Rate, 64:Chase Crossfade, 65:Chase 2, 66:Chase Rate 2, 67:Chase Crossfade 2, 68&69:Intens, 70:Dimmer Curve
User Notes	Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MODE to 61+E for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R1_dTvP_off
Carallon Name	PixelSmart DMX Res 1 Mint off dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 1]

Channels	1:White
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R1_dTvP_on
Carallon Name	PixelSmart DMX Res 1 Mint off dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:White, 2:Dimmer Curve
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R1M_dTvP_off
Carallon Name	PixelSmart DMX Res 1 Mint on dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:White, 2&3:Intens
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R1M_dTvP_on
Carallon Name	PixelSmart DMX Res 1 Mint on dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 4]

Channels	1:White, 2&3:Intens, 4:Dimmer Curve
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R4_dTvP_off
Carallon Name	PixelSmart DMX Res 4 Mint off dTvP off
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R4_dTvP_on
Carallon Name	PixelSmart DMX Res 4 Mint off dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Dimmer Curve
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMx_R4M_dTvP_off
Carallon Name	PixelSmart DMX Res 4 Mint on dTvP off
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&6:Intens
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R4M_dTvP_on
Carallon Name	PixelSmart DMX Res 4 Mint on dTvP on
Revision	4 (24 May 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&6:Intens, 7:Dimmer Curve
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R5_dTvP_off
Carallon Name	PixelSmart DMX Res 5 Mint off dTvP off
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R5_dTvP_on
Carallon Name	PixelSmart DMX Res 5 Mint off dTvP on
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White, 6:Dimmer Curve
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R5M_dTvP_off
Carallon Name	PixelSmart DMX Res 5 Mint on dTvP off
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White, 6&7:Intens
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R5M_dTvP_on
Carallon Name	PixelSmart DMX Res 5 Mint on dTvP on
Revision	5 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Warm White, 6&7:Intens, 8:Dimmer Curve
User Notes	Set menu option RES to 5CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R61_dTvP_off
Carallon Name	PixelSmart DMX Res 61 Mint off dTvP off
Revision	5 (07 Nov 2012)

Details	[DMX Tested] [DMX Footprint 61]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R61_dTvP_on
Carallon Name	PixelSmart DMX Res 61 Mint off dTvP on
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 62]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13, 62:Dimmer Curve
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to Off for this personality Set menu option MODE to dMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R61M_dTvP_off
Carallon Name	PixelSmart DMX Res 61 Mint on dTvP off
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 63]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13, 62&63:Intens
User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this personality Set menu option MINT to ON for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	PixelSmart_DMX_R61M_dTvP_on
Carallon Name	PixelSmart DMX Res 61 Mint on dTvP on
Revision	5 (07 Nov 2012)
Details	[DMX Tested] [DMX Footprint 64]
Channels	1:Red, 2:Green, 3:Blue, 4:Cool White, 5:Red, 6:Green, 7:Blue, 8:Cool White, 9:Red, 10:Green, 11:Blue, 12:Cool White, 13:Red, 14:Green, 15:Blue, 16:Cool White, 17:Red, 18:Green, 19:Blue, 20:Cool White, 21:Red, 22:Green, 23:Blue, 24:Cool White, 25:Red, 26:Green, 27:Blue, 28:Cool White, 29:Red, 30:Green, 31:Blue, 32:Cool White, 33:Red, 34:Green, 35:Blue, 36:Cool White, 37:Red, 38:Green, 39:Blue, 40:Cool White, 41:Red, 42:Green, 43:Blue, 44:Cool White, 45:Red, 46:Green, 47:Blue, 48:Cool White, 49:Warm White, 50:Warm White 2, 51:Warm White 3, 52:Warm White 4, 53:Warm White 5, 54:Warm White 6, 55:Warm White 7, 56:Warm White 8, 57:Warm White 9, 58:Warm White 10, 59:Warm White 11, 60:Warm White 12, 61:Warm White 13, 62&63:Intens, 64:Dimmer Curve

User Notes	Set menu option RES to 61CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to oN for this personality Set menu option MINT to ON for this personality Set menu option MODE to dMX for this personality
------------	---

Manufacturer	PixelRange
EOS Name	Pixie_COB_Wash_RGB_Tour
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option RUN to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R1
Carallon Name	QPar 16 bit Res 1 Mint off
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1&2:White
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R1M
Carallon Name	QPar 16 bit Res 1 Mint on
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1&2:White, 3:Intens
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R3
Carallon Name	QPar 16 bit Res 3 Mint off
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option RES to 3CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R3M
Carallon Name	QPar 16 bit Res 3 Mint on
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Intens
User Notes	Set menu option RES to 3CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R4
Carallon Name	QPar 16 bit Res 4 Mint off
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_16B_R4M
Carallon Name	QPar 16 bit Res 4 Mint on
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 9]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Intens
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to 16BT for this personality

Manufacturer	PixelRange
EOS Name	QPar_4+E
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Chase, 6:Chase Rate, 7:Chase Crossfade, 8:Chase 2, 9:Chase Rate 2, 10:Chase Crossfade 2, 11:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to 4+E for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R1
Carallon Name	QPar DMX Res 1 Mint off
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:White
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R1M
Carallon Name	QPar DMX Res 1 Mint on

Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:White, 2:Intens
User Notes	Set menu option RES to 1CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R3
Carallon Name	QPar DMX Res 3 Mint off
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option RES to 3CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R3M
Carallon Name	QPar DMX Res 3 Mint on
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option RES to 3CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R4
Carallon Name	QPar DMX Res 4 Mint off
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to OFF for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_DMX_R4M
Carallon Name	QPar DMX Res 4 Mint on
Revision	4 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option MINT to ON for this personality Set menu option MODE to DMX for this personality

Manufacturer	PixelRange
EOS Name	QPar_EF_D
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Chase, 2:Chase Rate, 3:Chase Crossfade, 4:Chase 2, 5:Chase Rate 2, 6:Chase Crossfade 2, 7:Intens
User Notes	Set menu option DATA to SLAV for this personality Set menu option MODE to EF D for this personality

Manufacturer	PixelRange
EOS Name	SmartLine4_DMX_R4_dTvP_off
Carallon Name	SmartLine4 DMX Res 4 Mint off dTvP off
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option RES to 4CH for this personality Set menu option DATA to SLAV for this personality Set menu option dTvP to Off for this

	personality Set menu option MINT to Off for this personality Set menu option MODE to DMX for this personality
--	---

Manufacturer	PR Lighting
EOS Name	Century_Color_2500L_LC
Carallon Name	Century Color 2500L Control on
Revision	7 (29 Feb 2012)
Alternate Name	PR-2001
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:Intens, 6:Color Index, 7:Lamp Control
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 1 and 2 to ON and switch 3 to OFF for DMX control of fixture Ch 7 - Set DIP switch 4 to ON for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Century_Color_2500L
Carallon Name	Century Color 2500L Control off
Revision	7 (29 Feb 2012)
Alternate Name	PR-2001
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:Intens, 6:Color Index
User Notes	Set DIP switches 1 and 2 to ON and switch 3 to OFF for DMX control of fixture Set DIP switch 4 to OFF for this personality

Manufacturer	PR Lighting
EOS Name	Century_Spot_Reset_on
Revision	7 (29 Feb 2012)
Alternate Name	PR-2002
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Cyan, 3:Yellow, 4:Magenta, 5:Zoom, 6:Fixture Global Reset

Lamp Controls	Fixture Global Reset
User Notes	Set menu option 5 to Y for this personality

Manufacturer	PR Lighting
EOS Name	Century_Spot_Reset_off
Revision	7 (29 Feb 2012)
Alternate Name	PR-2002
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Cyan, 3:Yellow, 4:Magenta, 5:Zoom
User Notes	Set menu option 5 to N for this personality

Manufacturer	PR Lighting
EOS Name	Mega_Color_2000_Short
Carallon Name	Mega Color 2000 Short Mode
Revision	7 (29 Feb 2012)
Alternate Name	PR-4200
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Zoom, 5:Pan, 6:Tilt, 7:Shutter Strobe, 8:Lamp Power, 9:Intens, 10:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On
User Notes	Fixture has On/ Off switch Fixture has pan and tilt locks Set menu option DMX mode to Short 8 for this personality Ch 10 - Set menu option Lamp Control to Lamp Control By Control Channel for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Mega_Color_2000_S
Carallon Name	Mega Color 2000 Standard Mode
Revision	7 (29 Feb 2012)
Alternate Name	PR-4200
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]

Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Zoom, 5&11:Pan, 6&12:Tilt, 7:Shutter Strobe, 8:Lamp Power, 9:Intens, 10:Position MSpeed, 13:Lamp Control, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On
User Notes	Fixture has On/ Off switch Fixture has pan and tilt locks Set menu option DMX mode to Standard 16 for this personality Ch 13 - Set menu option Lamp Control to Lamp Control By Control Channel for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Mega_Color_2500
Revision	2 (29 Feb 2012)
Alternate Name	PR-1255
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Color Mix, 3:Cyan, 4:Yellow, 5:Magenta, 6&9:Pan, 7&10:Tilt, 8:Position MSpeed, 11:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/ Off switch Fixture has pan and tilt locks Ch 11 - Set menu option Lamp Control to Lamp Control By Control Channel for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Orland_Follow
Revision	8 (22 Aug 2012)
Alternate Name	PR-1211
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Iris, 2:Color Select, 3:IntensShutter Strobe, 4:Beam Fx Select, V:Color Wheel Mode
User Notes	No DMX spec in user manual, use personality with caution Ch 3,4 - These channel numbers supplied by PR technical support, but are reversed in user manual User manual says the fixture has a frost slot, but not how/where to access it. Believe is a typo from Orland Scan user manual

Manufacturer	PR Lighting
EOS Name	Orland_Scan
Revision	8 (23 Jan 2014)
Alternate Name	PR-1201
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode
User Notes	Dip 10 must be set to off for this personality Ch 2 - Set dip 1 to on on 6 way dip for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Pilot_1200_16B
Carallon Name	Pilot 1200 16 bit
Revision	11 (24 Jul 2012)
Alternate Name	PR-2900
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5&20:Pan, 6&21:Tilt, 7:Edge, 8:Zoom, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Beam Fx Select 2, 18:Diffusion, 19:Position MSpeed, 22:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has pan and tilt locks Set menu option Hres to ON for this personality

Manufacturer	PR Lighting
EOS Name	Pilot_1200_8B
Carallon Name	Pilot 1200 8 bit
Revision	10 (24 Jul 2012)
Alternate Name	PR-2900
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Edge, 8:Zoom, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Gobo

	Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Beam Fx Select 2, 18:Diffusion, 19:Position MSpeed, 20:[NONE], 21:[NONE], 22:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has pan and tilt locks Set menu option Hres to ON for this personality

Manufacturer	PR Lighting
EOS Name	Pilot_1200_Wash_16B_Ctrl_Off
Carallon Name	Pilot 1200 Wash 16 bit - Ctrl Off
Revision	0 (10 Apr 2013)
Alternate Name	PR-2901
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to ON for 16 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Set menu option CTRL to OFF for this personality
Known Issues	Ch 4 - Do not know if fixture reset will still work from this channel with control channel disabled

Manufacturer	PR Lighting
EOS Name	Pilot_1200_Wash_16B_Ctrl_On
Carallon Name	Pilot 1200 Wash 16 bit - Ctrl On
Revision	0 (10 Apr 2013)
Alternate Name	PR-2901
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

User Notes	Set menu option HRES to ON for 16 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Ch 14 - Set menu option CTRL to ON for this channel to work correctly Ch 14 - Believe need to set menu option Lamp to CTRL for this channel to work correctly
------------	---

Manufacturer	PR Lighting
EOS Name	Pilot_1200_Wash_8B_Ctrl_Off
Carallon Name	Pilot 1200 Wash 8 bit - Ctrl Off
Revision	0 (10 Apr 2013)
Alternate Name	PR-2901
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5:Pan, 6:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to OFF for 8 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Set menu option CTRL to OFF for this personality
Known Issues	Ch 4 - Do not know if fixture reset will still work from this channel with control channel disabled

Manufacturer	PR Lighting
EOS Name	Pilot_1200_Wash_8B_Ctrl_On
Carallon Name	Pilot 1200 Wash 8 bit - Ctrl On
Revision	0 (10 Apr 2013)
Alternate Name	PR-2901
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5:Pan, 6:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to OFF for 8 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Ch 11 - Set menu option CTRL to ON for this channel to work correctly Ch 11 -

	Believe need to set menu option Lamp to CTRL for this channel to work correctly
--	---

Manufacturer	PR Lighting
EOS Name	Pilot_150_16B
Carallon Name	Pilot 150 16 bit
Revision	10 (24 Jul 2012)
Alternate Name	PR-2150
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5&7:Pan, 6&8:Tilt, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to Y for this personality
Known Issues	Open slot on gobo wheel is actually a hole gobo, part no 110080051

Manufacturer	PR Lighting
EOS Name	Pilot_150_8B
Carallon Name	Pilot 150 8 bit
Revision	10 (24 Jul 2012)
Alternate Name	PR-2150
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to N for this personality
Known Issues	Open slot on gobo wheel is actually a hole gobo, part no 110080051

Manufacturer	PR Lighting
EOS Name	Pilot_250_16B_LC
Carallon Name	Pilot 250 16 bit control on
Revision	9 (24 Jul 2012)

Alternate Name	PR-2250
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5&13:Pan, 6&14:Tilt, 7:Edge, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Select 2, 12:Position MSpeed, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option 16br to ON for 16 bit movement Ch 3 - Set menu option CoCo to OFF for this channel to work correctly Ch 4 - Set menu option GoCo to OFF for this channel to work correctly Ch 3 - Set menu option rErE to ON for fixture reset to work correctly Ch 15 - Lamp needs 10-15 minutes to cool after switching off. Lamp will not switch on within this time. Ch 15 - Set menu option LArE to ON for this channel to work correctly

Manufacturer	PR Lighting
EOS Name	Pilot_250_8B
Carallon Name	Pilot 250 8 bit control off
Revision	9 (24 Jul 2012)
Alternate Name	PR-2250
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Edge, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Select 2, 12:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16br to OFF for 8 bit movement Set menu option LArE to OFF for this personality Lamp needs 10-15 minutes to cool after switching off. Lamp will not switch on within this time. Ch 3 - Set menu option CoCo to OFF for this channel to work correctly Ch 4 - Set menu option GoCo to OFF for this channel to work correctly Ch 3 - Set menu option rErE to ON for fixture reset to work correctly

Manufacturer	PR Lighting
EOS Name	Pilot_250_Wash_16B

Carallon Name	Pilot 250 Wash 16 bit
Revision	9 (24 Jul 2012)
Alternate Name	PR-2302
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Color Select, 8:Beam Fx Select, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option 6 to Y for this personality Lamp needs 15 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 8 DMX 32-223 - Have assumed the beamshaper is indexing in this range rather than rotating

Manufacturer	PR Lighting
EOS Name	Pilot_250_Wash_8B
Carallon Name	Pilot 250 Wash 8 bit
Revision	9 (24 Jul 2012)
Alternate Name	PR-2302
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Color Select, 8:Beam Fx Select, V:Color Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option 6 to N for this personality Lamp needs 15 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 8 DMX 32-223 - Have assumed the beamshaper is indexing in this range rather than rotating

Manufacturer	PR Lighting
EOS Name	Pilot_300_16B
Carallon Name	Pilot 300 16 bit
Revision	5 (07 Aug 2013)
Alternate Name	PR-2301
Details	[DMX Untested] [DMX Footprint 10]

Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Edge, 8:Beam Fx Select, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to Y for this personality

Manufacturer	PR Lighting
EOS Name	Pilot_300_8B
Carallon Name	Pilot 300 8 bit
Revision	5 (07 Aug 2013)
Alternate Name	PR-2301
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Edge, 8:Beam Fx Select, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to N for this personality

Manufacturer	PR Lighting
EOS Name	Pilot_575_16B
Carallon Name	Pilot 575 16 bit - control off
Revision	2 (07 Aug 2013)
Alternate Name	PR-2575
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5&16:Pan, 6&17:Tilt, 7:Edge, 8:Beam Fx Select, 9:Color Select, 10:Color Select 2, 11:Gobo Select 2, 12&18:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Position MSpeed, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to On for this personality Ch 9,10 - Set menu option COLR to STEP for thus channel to work correctly Set menu option CTRL to Off for this personality

Manufacturer	PR Lighting
EOS Name	Pilot_575_16B_LC
Carallon Name	Pilot 575 16 bit - control on
Revision	2 (07 Aug 2013)
Alternate Name	PR-2575
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5&16:Pan, 6&17:Tilt, 7:Edge, 8:Beam Fx Select, 9:Color Select, 10:Color Select 2, 11:Gobo Select 2, 12&18:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Position MSpeed, 19:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to On for this personality Ch 9,10 - Set menu option COLR to STEP for thus channel to work correctly Ch 19 - Lamp needs to cool after switching off before switching on Ch 19 - Set menu option CTRL to On for this channel to work correctly Ch 19 - Believe need to set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 9, 19 - User manual says both channels have ranges for fixture reset. Do not know if this is correct. Ch 15 - User manual does not say which end of the range is slow or fast for Position MSpeed

Manufacturer	PR Lighting
EOS Name	Pilot_575_8B
Carallon Name	Pilot 575 8 bit - control off
Revision	2 (07 Aug 2013)
Alternate Name	PR-2575
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Edge, 8:Beam Fx Select, 9:Color Select, 10:Color Select 2, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to Off for this personality Ch 9,10 - Set menu

	option COLR to STEP for this channel to work correctly Set menu option CTRL to Off for this personality
--	---

Manufacturer	PR Lighting
EOS Name	Pilot_575_8B_LC
Carallon Name	Pilot 575 8 bit - control on
Revision	2 (07 Aug 2013)
Alternate Name	PR-2575
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Iris, 4:Gobo Select, 5:Pan, 6:Tilt, 7:Edge, 8:Beam Fx Select, 9:Color Select, 10:Color Select 2, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select 2, 14:Beam Fx Index/Speed 2, 15:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to Off for this personality Ch 9,10 - Set menu option COLR to STEP for thus channel to work correctly Ch 15 - Lamp needs to cool after switching off before switching on Ch 15 - Set menu option CTRL to On for this channel to work correctly Ch 15 - Believe need to set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 9, 15 - User manual says both channels have ranges for fixture reset. Do not know if this is correct.

Manufacturer	PR Lighting
EOS Name	Pilot_575_Wash_16B_Ctrl_On
Carallon Name	Pilot 575 Wash 16 bit - Ctrl On
Revision	10 (24 Jul 2012)
Alternate Name	PR-2580
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

User Notes	Set menu option HRES to ON for 16 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Ch 14 - Set menu option CTRL to ON for this channel to work correctly Ch 14 - Believe need to set menu option Lamp to CTRL for this channel to work correctly
Known Issues	Ch 7-9 - User manual gives a strange DMX spec for these channels but tech support say that they are actually just 0-100%

Manufacturer	PR Lighting
EOS Name	Pilot_575_Wash_16B_Ctrl_Off
Carallon Name	Pilot 575 Wash 16 bit - Ctrl Off
Revision	10 (24 Jul 2012)
Alternate Name	PR-2580
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5&12:Pan, 6&13:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to ON for 16 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Set menu option CTRL to OFF for this personality
Known Issues	Ch 4 - Do not know if fixture reset will still work from this channel with control channel disabled Ch 7-9 - User manual gives a strange DMX spec for these channels but tech support say that they are actually just 0-100%

Manufacturer	PR Lighting
EOS Name	Pilot_575_Wash_8B_Ctrl_On
Carallon Name	Pilot 575 Wash 8 bit - Ctrl On
Revision	10 (24 Jul 2012)
Alternate Name	PR-2580
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5:Pan, 6:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to OFF for 8 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Ch 12 - Set menu option CTRL to ON for this channel to work correctly Ch 12 - Believe need to set menu option Lamp to CTRL for this channel to work correctly
Known Issues	Ch 7-9 - User manual gives a strange DMX spec for these channels but tech support say that they are actually just 0-100%

Manufacturer	PR Lighting
EOS Name	Pilot_575_Wash_8B_Ctrl_Off
Carallon Name	Pilot 575 Wash 8 bit - Ctrl Off
Revision	10 (24 Jul 2012)
Alternate Name	PR-2580
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Color Select, 5:Pan, 6:Tilt, 7:Cyan, 8:Yellow, 9:Magenta, 10:Beam Fx Select, 11:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to OFF for 8 bit movement Ch 4 - Set menu option COLR to STEP for this channel to work correctly Set menu option CTRL to OFF for this personality
Known Issues	Ch 4 - Do not know if fixture reset will still work from this channel with control channel disabled Ch 7-9 - User manual gives a strange DMX spec for these channels but tech support say that they are actually just 0-100%

Manufacturer	PR Lighting
EOS Name	Planet
Revision	7 (24 Jul 2012)
Alternate Name	PR-222R
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Select, 2:Gobo Select, 3:Shutter Strobe, 4:[NONE], 5:Pan, 6:Mirror Drum, V:Strobe Mode
User Notes	User manual does not say if you need to put fixture into DMX mode, or how, but probably need to set menu options 3 and 4 to N for this

	personality
Known Issues	Menu has option for reset to be enabled or disabled but not a DMX range for this function. Believe could be a copy and paste error.

Manufacturer	PR Lighting
EOS Name	PR_5000_Beam_Ext
Carallon Name	PR 5000 Beam Extended
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Effect Macros, 17:Gobo Select, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Pan, 27&28:Tilt, 29:Position MSpeed, 30:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 30 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 30 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Beam_Short
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Effect Macros, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Pan, 18:Tilt, 19:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100

User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 11 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 19 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 19 - Lamp needs to cool after switching off before switching on again
------------	---

Manufacturer	PR Lighting
EOS Name	PR_5000_Beam_S
Carallon Name	PR 5000 Beam Standard
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Cyan, 6:Yellow, 7:Magenta, 8:CTO, 9:Color Select, 10:Iris, 11:Effect Macros, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Edge, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 12 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 24 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_FS_Ext
Carallon Name	PR 5000 FS Extended
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 51]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Effect Macros, 17:Gobo Select, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21&22:Frame a 1, 23&24:Frame b 1, 25&26:Frame a 2, 27&28:Frame b

	2, 29&30:Frame a 3, 31&32:Frame b 3, 33&34:Frame a 4, 35&36:Frame b 4, 37&38:Frame Assembly, 39:Beam Fx Select, 40:Beam Fx Index/Speed, 41:Diffusion, 42&43:Edge, 44&45:Zoom, 46&47:Pan, 48&49:Tilt, 50:Position MSpeed, 51:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 51 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 51 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_FS_Short
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Effect Macros, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Frame a 1, 15:Frame b 1, 16:Frame a 2, 17:Frame b 2, 18:Frame a 3, 19:Frame b 3, 20:Frame a 4, 21:Frame b 4, 22:Frame Assembly, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Diffusion, 26:Edge, 27:Zoom, 28:Pan, 29:Tilt, 30:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 11 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 30 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 30 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_FS_S

Carallon Name	PR 5000 FS Standard
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Cyan, 6:Yellow, 7:Magenta, 8:CTO, 9:Color Select, 10:Iris, 11:Effect Macros, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Frame a 1, 17:Frame b 1, 18:Frame a 2, 19:Frame b 2, 20:Frame a 3, 21:Frame b 3, 22:Frame a 4, 23:Frame b 4, 24:Frame Assembly, 25:Beam Fx Select, 26:Beam Fx Index/Speed, 27:Diffusion, 28:Edge, 29:Zoom, 30&31:Pan, 32&33:Tilt, 34:Position MSpeed, 35:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 13 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 35 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 35 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Spot_Ext
Carallon Name	PR 5000 Spot Extended
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Effect Macros, 17:Gobo Select, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Gobo Select 3, 22&23:Gobo Index/Speed 3, 24:Beam Fx Select, 25:Beam Fx Index/Speed, 26:Animation Select, 27:Animation Index/Speed, 28:Beam Fx Select 2, 29&30:Edge, 31&32:Zoom, 33&34:Pan, 35&36:Tilt, 37:Position MSpeed, 38:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended

	for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 38 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 38 - Lamp needs to cool after switching off before switching on again
--	---

Manufacturer	PR Lighting
EOS Name	PR_5000_Spot_Short
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Effect Macros, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Gobo Select 3, 15:Gobo Index/Speed 3, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Animation Select, 19:Animation Index/Speed, 20:Beam Fx Select 2, 21:Edge, 22:Zoom, 23:Pan, 24:Tilt, 25:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 11 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 25 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 25 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Spot_S
Carallon Name	PR 5000 Spot Standard
Revision	0 (16 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Cyan, 6:Yellow, 7:Magenta, 8:CTO, 9:Color Select, 10:Iris, 11:Effect Macros, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Gobo Select 3, 17&18:Gobo Index/Speed 3, 19:Beam Fx Select, 20:Beam Fx

	Index/Speed, 21:Animation Select, 22:Animation Index/Speed, 23:Beam Fx Select 2, 24:Edge, 25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 12 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 31 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 31 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_Beam_Ext
Carallon Name	PR 5000 Wash Beam Extended
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Gobo Select, 15&16:Zoom, 17&18:Pan, 19&20:Tilt, 21:Position MSpeed, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 22 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 22 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_Beam_Short
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta,

	7:CTO, 8:Color Select, 9:Gobo Select, 10:Zoom, 11:Pan, 12:Tilt, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 13 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 13 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_Beam_S
Carallon Name	PR 5000 Wash Beam Standard
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Cyan, 6:Yellow, 7:Magenta, 8:CTO, 9:Color Select, 10:Gobo Select, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 17 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 17 - Lamp needs to cool after switching off before switching on again

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_Ext
Carallon Name	PR 5000 Wash Extended
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow,

	9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Color Select 2, 15&16:Zoom, 17&18:Pan, 19&20:Tilt, 21:Position MSpeed, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_Short
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Pan, 12:Tilt, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Short for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	PR_5000_Wash_S
Carallon Name	PR 5000 Wash Standard
Revision	0 (22 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Cyan, 6:Yellow, 7:Magenta, 8:CTO, 9:Color Select, 10:Color Select 2, 11:Zoom, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Standard for this personality. Documentation we have does

	not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	Pro_Par_M
Revision	5 (29 Feb 2012)
Alternate Name	PR-3040 MD
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&4:Pan, 2&5:Tilt, 3:Position MSpeed, 6:Lamp Control
Lamp Controls	Loading default, Fixture Global Reset, Lamp On, Lamp Off, PAndTPhtcplrEnbl, PAndTPhtcplrDsbl
User Notes	Ch 1 Set menu option F1 to Y for 16 bit pan Ch 2 Set menu option F2 to Y for 16 bit tilt Ch 6 DMX 101-120 - Set menu option F7 to Y to enable fixture reset Ch 6 - Lamp needs 10-15 minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	PR Lighting
EOS Name	Solo_250_16B
Carallon Name	Solo 250 16 bit
Revision	9 (24 Jul 2012)
Alternate Name	PR-2255
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Edge, 8:Beam Fx Select, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to Y for 16 bit movement

Manufacturer	PR Lighting
EOS Name	Solo_250_8B
Carallon Name	Solo 250 8 bit
Revision	9 (24 Jul 2012)

Alternate Name	PR-2255
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Color Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Edge, 8:Beam Fx Select, V:Gobo Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 6 to N for 8 bit movement

Manufacturer	PR Lighting
EOS Name	Solo_575P_16B
Carallon Name	Solo 575P 16 bit - control off
Revision	9 (24 Jul 2012)
Alternate Name	PR-2586
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Edge, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Gobo Select, 9&15:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to On for this personality Set menu option CTRL to Off for this personality Lamp needs to cool after switching off before switching on Ch 7 - Set menu option COLR to STEP for thus channel to work correctly
Known Issues	Ch 12 - User manual does not say which end of the range is slow or fast for Position MSpeed

Manufacturer	PR Lighting
EOS Name	Solo_575P_16B_LC
Carallon Name	Solo 575P 16 bit - control on
Revision	9 (24 Jul 2012)
Alternate Name	PR-2586
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Edge, 5&13:Pan, 6&14:Tilt, 7:Color Select, 8:Gobo Select, 9&15:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Position MSpeed, 16:Lamp Control,

	V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to On for this personality Ch 7 - Set menu option COLR to STEP for this channel to work correctly Ch 16 - Lamp needs to cool after switching off before switching on Ch 16 - Set menu option CTRL to On for this channel to work correctly Ch 16 - Believe need to set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 7, 16 - User manual says both channels have ranges for fixture reset. Do not know if this is correct. Ch 12 - User manual does not say which end of the range is slow or fast for Position MSpeed

Manufacturer	PR Lighting
EOS Name	Solo_575P_8B
Carallon Name	Solo 575P 8 bit - control off
Revision	9 (24 Jul 2012)
Alternate Name	PR-2586
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Edge, 5:Pan, 6:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option HRES to Off for this personality Set menu option CTRL to Off for this personality Lamp needs to cool after switching off before switching on Ch 7 - Set menu option COLR to STEP for this channel to work correctly
Known Issues	Ch 12 - User manual does not say which end of the range is slow or fast for Position MSpeed

Manufacturer	PR Lighting
EOS Name	Solo_575P_8B_LC
Carallon Name	Solo 575P 8 bit - control on
Revision	9 (24 Jul 2012)
Alternate Name	PR-2586
Details	[DMX Untested] [DMX Footprint 13]

Channels	1:Shutter Strobe, 2:Intens, 3:Zoom, 4:Edge, 5:Pan, 6:Tilt, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Position MSpeed, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option HRES to Off for this personality Ch 7 - Set menu option COLR to STEP for this channel to work correctly Ch 13 - Lamp needs to cool after switching off before switching on Ch 13 - Set menu option CTRL to On for this channel to work correctly Ch 13 - Believe need to set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 7, 13 - User manual says both channels have ranges for fixture reset. Do not know if this is correct. Ch 12 - User manual does not say which end of the range is slow or fast for Position MSpeed Ch 13 - User manual says this is channel 12 in 8 bit mode, but does not say that Position MSpeed channel does not exist, so believe control channel is actually ch 13

Manufacturer	PR Lighting
EOS Name	Strobe_Can_DMX
Revision	6 (29 Feb 2012)
Alternate Name	PR-1301
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Set DIP switch 10 to OFF for this personality

Manufacturer	PR Lighting
EOS Name	Theatre_Color_LT
Revision	6 (29 Feb 2012)
Alternate Name	PR-3021
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Select, 2:Color Select 2, 3:Intens, V:Color Wheel Mode
User Notes	Fixture has On Off switch

Manufacturer	PR Lighting
EOS Name	Theatre_Wash
Revision	6 (29 Feb 2012)
Alternate Name	PR-3030
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Select, 2:Color Select 2, 3:Intens, V:Color Wheel Mode
User Notes	Fixture has On Off switch

Manufacturer	PR Lighting
EOS Name	XL_1200_Ext_16
Carallon Name	XL 1200 Extended 16
Revision	13 (25 Jun 2013)
Alternate Name	PR-2910/PR-2910M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 37]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Gobo Select 3, 21&22:Gobo Index/Speed 3, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Animation Select, 26:Animation Index/Speed, 27&28:Edge, 29&30:Zoom, 31:Beam Fx Select 2, 32&33:Pan, 34&35:Tilt, 36:Position MSpeed, 37:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 16 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 37 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 37 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
--------------	-------------

EOS Name	XL_1200_Short_8
Revision	13 (25 Jun 2013)
Alternate Name	PR-2910/PR-2910M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Select 3, 14:Gobo Index/Speed 3, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Animation Select, 18:Animation Index/Speed, 19:Edge, 20:Zoom, 21:Beam Fx Select 2, 22:Pan, 23:Tilt, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 24 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_1200_S_16
Carallon Name	XL 1200 Standard 16
Revision	13 (25 Jun 2013)
Alternate Name	PR-2910/PR-2910M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 29]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Gobo Select 3, 15&16:Gobo Index/Speed 3, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Animation Select, 20:Animation Index/Speed, 21:Edge, 22:Zoom, 23:Beam Fx Select 2, 24&25:Pan, 26&27:Tilt, 28:Position MSpeed, 29:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 29 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 29 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_1500_Ext_16
Carallon Name	XL 1500 Extended 16
Revision	10 (25 Jun 2013)
Alternate Name	PR-2815/PR-2815M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 37]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Gobo Select 3, 21&22:Gobo Index/Speed 3, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Animation Select, 26:Animation Index/Speed, 27&28:Edge, 29&30:Zoom, 31:Beam Fx Select 2, 32&33:Pan, 34&35:Tilt, 36:Position MSpeed, 37:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 16 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 37 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 37 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.
Known Issues	User manual has a page missing from the DMX spec (Ch 20-24 ext mode). Have assumed these channels are the same as for XL-1200 as the DMX spec cartoons on the website are identical Ch 18 - Believe this channel is not affected by menu option F-Gobo Positions Ch 25 - I presume this is an animation wheel

Manufacturer	PR Lighting
EOS Name	XL_1500_Short_8
Revision	10 (25 Jun 2013)
Alternate Name	PR-2815/PR-2815M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Select 3, 14:Gobo Index/Speed 3, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Animation Select, 18:Animation Index/Speed, 19:Edge, 20:Zoom, 21:Beam Fx Select 2, 22:Pan, 23:Tilt, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 24 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.
Known Issues	User manual has a page missing from the DMX spec (Ch 20-24 ext mode). Have assumed these channels are the same as for XL-1200 as the DMX spec cartoons on the website are identical Ch 12 - Believe this channel is not affected by menu option F-Gobo Positions Ch 25 - I presume this is an animation wheel

Manufacturer	PR Lighting
EOS Name	XL_1500_S_16
Carallon Name	XL 1500 Standard 16
Revision	10 (25 Jun 2013)
Alternate Name	PR-2815/PR-2815M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2,

	12&13:Gobo Index/Speed 2, 14:Gobo Select 3, 15&16:Gobo Index/Speed 3, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Animation Select, 20:Animation Index/Speed, 21:Edge, 22:Zoom, 23:Beam Fx Select 2, 24&25:Pan, 26&27:Tilt, 28:Position MSpeed, 29:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Gobo Mode 3, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 29 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 29 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.
Known Issues	User manual has a page missing from the DMX spec (Ch 20-24 ext mode). Have assumed these channels are the same as for XL-1200 as the DMX spec cartoons on the website are identical Ch 12 - Believe this channel is not affected by menu option F-Gobo Positions Ch 19 - I presume this is an animation wheel

Manufacturer	PR Lighting
EOS Name	XL_250_Ext
Carallon Name	XL 250 Extended
Revision	12 (19 Apr 2013)
Alternate Name	PR-2225/PR-2225M
Details	[DMX Tested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Select, 5&6:Iris, 7:Gobo Select, 8:Gobo Select 2, 9&10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&14:Edge, 15&16:Zoom, 17&18:Pan, 19&20:Tilt, 21:Position MSpeed, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Extended for this personality Ch 4 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 7 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 22 - Set menu option Lamp Control to

	Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.
--	---

Manufacturer	PR Lighting
EOS Name	XL_250_Short
Revision	12 (19 Apr 2013)
Alternate Name	PR-2225/PR-2225M
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Iris, 5:Gobo Select, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Zoom, 12:Pan, 13:Tilt, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Short for this personality. Ch 3 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 5 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_250_S
Carallon Name	XL 250 Standard
Revision	12 (19 Apr 2013)
Alternate Name	PR-2225/PR-2225M
Details	[DMX Tested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Iris, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Standard for this personality. Ch 3 - Set

	menu option Color Positions to Stepped for this channel to work correctly Ch 5 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 18 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.
--	--

Manufacturer	PR Lighting
EOS Name	XL_575_Ext_16
Carallon Name	XL 575 Extended 16
Revision	14 (25 Jun 2013)
Alternate Name	PR-2590
Details	[DMX Tested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Select, 5:Color Select 2, 6&7:Iris, 8:Gobo Select, 9:Gobo Select 2, 10&11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14&15:Edge, 16&17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to Extended 16 for this personality. Ch 2 - Set menu option Dimmer Invert to Off for this channel to work correctly Ch 6 - Set menu option Iris Invert to Off for this channel to work correctly Ch 16 - Set menu option Zoom Invert to Off for this channel to work correctly Ch 23 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_575_Short_8
Revision	14 (25 Jun 2013)
Alternate Name	PR-2590
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Pan, 14:Tilt, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel

	Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to Standard 16 for this personality. Ch 2 - Set menu option Dimmer Invert to Off for this channel to work correctly Ch 5 - Set menu option Iris Invert to Off for this channel to work correctly Ch 12 - Set menu option Zoom Invert to Off for this channel to work correctly Ch 15 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_575_S_16
Carallon Name	XL 575 Standard 16
Revision	14 (25 Jun 2013)
Alternate Name	PR-2590
Details	[DMX Tested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Iris, 6:Gobo Select, 7:Gobo Select 2, 8&9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to Standard 16 for this personality. Ch 2 - Set menu option Dimmer Invert to Off for this channel to work correctly Ch 5 - Set menu option Iris Invert to Off for this channel to work correctly Ch 13 - Set menu option Zoom Invert to Off for this channel to work correctly Ch 19 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_700_Ext_16
Carallon Name	XL 700 Extended 16
Revision	15 (25 Jun 2013)

Alternate Name	PR-2700
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11:Color Select, 12&13:Iris, 14:Gobo Select, 15:Gobo Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Animation Select, 21:Animation Index/Speed, 22&23:Edge, 24&25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 11 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 31 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 31 - Lamp needs to cool for approx 15 mins after switching off before can switch on again

Manufacturer	PR Lighting
EOS Name	XL_700_Short_8
Revision	15 (25 Jun 2013)
Alternate Name	PR-2700
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Animation Select, 15:Animation Index/Speed, 16:Edge, 17:Zoom, 18:Pan, 19:Tilt, 20:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 20 - Set menu option

	Lamp Control to Control Channel for DMX control of lamp on/off Ch 20 - Lamp needs to cool for approx 15 mins after switching off before can switch on again
--	--

Manufacturer	PR Lighting
EOS Name	XL_700_S_16
Carallon Name	XL 700 Standard 16
Revision	15 (25 Jun 2013)
Alternate Name	PR-2700
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Animation Select, 16:Animation Index/Speed, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 24 - Lamp needs to cool for approx 15 mins after switching off before can switch on again

Manufacturer	PR Lighting
EOS Name	XL_Beam_1500_Ext
Carallon Name	XL Beam 1500 Extended
Revision	0 (22 Oct 2012)
Alternate Name	PR-2813
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Gobo Select, 15:Gobo

	Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20&21:Zoom, 22&23:Pan, 24&25:Tilt, 26:Position MSpeed, 27:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XL_Beam_1500_Short
Revision	0 (22 Oct 2012)
Alternate Name	PR-2813
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Zoom, 15:Pan, 16:Tilt, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Short for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XL_Beam_1500_S
Carallon Name	XL Beam 1500 Standard
Revision	0 (22 Oct 2012)
Alternate Name	PR-2813
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta,

	7:CTO, 8:Color Select, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Zoom, 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XL_Beam_300_Ext
Carallon Name	XL Beam 300 Extended
Revision	0 (09 Oct 2012)
Alternate Name	PR 2330
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11:Color Select, 12:Iris, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select menu option DMX Mode Extended for this personality

Manufacturer	PR Lighting
EOS Name	XL_Beam_300_Short
Revision	0 (09 Oct 2012)
Alternate Name	PR 2330
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Zoom, 13:Pan, 14:Tilt, 15:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select menu option DMX Mode Short for this personality

Manufacturer	PR Lighting
EOS Name	XL_Beam_300_S
Carallon Name	XL Beam 300 Standard
Revision	0 (09 Oct 2012)
Alternate Name	PR 2330
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Edge, 13:Zoom, 14&15:Pan, 16&17:Tilt, 18:Position MSpeed, 19:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select menu option DMX Mode Standard for this personality

Manufacturer	PR Lighting
EOS Name	XL_Framing_1200_Ext_16
Carallon Name	XL Framing 1200 Extended 16
Revision	11 (19 Apr 2013)
Alternate Name	PR-2970/PR-2970M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 49]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14&15:Iris, 16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20&21:Frame In 3, 22&23:Frame Angle 3, 24&25:Frame In 4, 26&27:Frame Angle 4, 28&29:Frame In 1, 30&31:Frame Angle 1, 32&33:Frame In 2, 34&35:Frame Angle 2, 36&37:Frame Assembly, 38:Beam Fx Select, 39:Beam Fx Index/Speed, 40&41:Edge, 42&43:Zoom, 44&45:Pan, 46&47:Tilt, 48:Position MSpeed, 49:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 16 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 49 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 49 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Framing_1200_Short_8
Revision	11 (19 Apr 2013)
Alternate Name	PR-2970/PR-2970M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Frame In 3, 14:Frame Angle 3, 15:Frame In 4, 16:Frame Angle 4, 17:Frame In 1, 18:Frame Angle 1, 19:Frame In 2, 20:Frame Angle 2, 21:Frame Assembly, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24:Edge, 25:Zoom, 26:Pan, 27:Tilt, 28:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 28 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 28 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Framing_1200_S_16
Carallon Name	XL Framing 1200 Standard 16

Revision	11 (19 Apr 2013)
Alternate Name	PR-2970/PR-2970M
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 32]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Frame In 3, 15:Frame Angle 3, 16:Frame In 4, 17:Frame Angle 4, 18:Frame In 1, 19:Frame Angle 1, 20:Frame In 2, 21:Frame Angle 2, 22:Frame Assembly, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Edge, 26:Zoom, 27&28:Pan, 29&30:Tilt, 31:Position MSpeed, 32:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 10 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 32 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 32 - Lamp needs to cool after switching off before switching on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Wash_1200_Ext_16
Carallon Name	XL Wash 1200 Extended 16
Revision	10 (24 Jul 2012)
Alternate Name	PR-2905/PR-2905M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Color Select 2, 15&16:Zoom, 17:Beam Fx Select, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Color

	Positions to Stepped for this channel to work correctly Ch 23 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 23 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.
--	---

Manufacturer	PR Lighting
EOS Name	XL_Wash_1200_Short_8
Revision	10 (24 Jul 2012)
Alternate Name	PR-2905/PR-2905M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select, 12:Pan, 13:Tilt, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 14 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Wash_1200_S_16
Carallon Name	XL Wash 1200 Standard 16
Revision	10 (24 Jul 2012)
Alternate Name	PR-2905/PR-2905M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100

User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 17 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.
------------	---

Manufacturer	PR Lighting
EOS Name	XL_Wash_1500_Ext_16
Carallon Name	XL Wash 1500 Extended 16
Revision	10 (24 Jul 2012)
Alternate Name	PR-2805/PR-2805M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Color Select 2, 15&16:Zoom, 17:Beam Fx Select, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 23 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Ch 23 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Wash_1500_Short
Revision	0 (23 Oct 2012)
Alternate Name	PR-2805/PR-2805M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select,

	12:Pan, 13:Tilt, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Ch 14 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Wash_1500_S
Carallon Name	XL Wash 1500 Standard
Revision	0 (23 Oct 2012)
Alternate Name	PR-2805/PR-2805M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option Lamp Control to Lamp Control by Control Channel for this channel to work correctly Ch 17 - Lamp needs to cool for approx 15 mins after switching off before can switch on again Weight for fixture with magnetic ballast.

Manufacturer	PR Lighting
EOS Name	XL_Wash_700_Ext_16
Carallon Name	XL Wash 700 Extended 16
Revision	13 (19 Apr 2013)

Alternate Name	PR-2705
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Color Select 2, 15&16:Zoom, 17:Beam Fx Select, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Extended 16 for this personality Ch 13 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 23 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 23 - Lamp needs to cool for approx 15 mins after switching off before can switch on again

Manufacturer	PR Lighting
EOS Name	XL_Wash_700_Short_8
Revision	13 (19 Apr 2013)
Alternate Name	PR-2705
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select, 12:Pan, 13:Tilt, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Short 8 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 14 - Lamp needs to cool for approx 15 mins after switching off before can switch on again

Manufacturer	PR Lighting
EOS Name	XL_Wash_700_S_16
Carallon Name	XL Wash 700 Standard 16
Revision	13 (19 Apr 2013)
Alternate Name	PR-2705
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Beam Fx Select, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has pan and tilt locks Set menu option DMX Mode to Standard 16 for this personality Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 17 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off Ch 17 - Lamp needs to cool for approx 15 mins after switching off before can switch on again

Manufacturer	PR Lighting
EOS Name	XL_Wash_Beam_1500_Ext
Carallon Name	XL Wash Beam 1500 Extended
Revision	0 (24 Oct 2012)
Alternate Name	PR-2823
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11&12:CTO, 13:Color Select, 14:Gobo Select, 15&16:Edge, 17&18:Pan, 19&20:Tilt, 21:Position MSpeed, 22:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XL_Wash_Beam_1500_Short
Revision	0 (24 Oct 2012)
Alternate Name	PR-2823
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Gobo Select, 10:Edge, 11:Pan, 12:Tilt, 13:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Short for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XL_Wash_Beam_1500_S
Carallon Name	XL Wash Beam 1500 Standard
Revision	0 (24 Oct 2012)
Alternate Name	PR-2823
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:CTO, 8:Color Select, 9:Gobo Select, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XLED_1037_Ext
Carallon Name	XLED 1037 Extended

Revision	1 (05 Mar 2013)
Alternate Name	PR 8120
Details	[Color Matching] [DMX Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5:Red, 6:Red 2, 7:Red 3, 8:Green, 9:Green 2, 10:Green 3, 11:Blue, 12:Blue 2, 13:Blue 3, 14:White, 15:White 2, 16:White 3, 17&18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option dmX to EXT for this personality
Known Issues	Ch 4 - This channel will only work if all RGBW channels are at 0

Manufacturer	PR Lighting
EOS Name	XLED_1037_S
Carallon Name	XLED 1037 Standard
Revision	1 (05 Mar 2013)
Alternate Name	PR 8120
Details	[Color Matching] [DMX Tested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:White, 8&9:Zoom, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option dmX to STD for this personality
Known Issues	Ch 3 - This channel will only work if all RGBW channels are at 0

Manufacturer	PR Lighting
EOS Name	XLED_3108_Zoom_Ext
Carallon Name	XLED 3108 Zoom Extended
Revision	0 (25 Oct 2012)
Alternate Name	PR 8102
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Intens, 3:Color Temperature, 4:Color Mix, 5&6:Red, 7&8:Green, 9&10:Blue, 11&12:Amber, 13&14:White, 15:Zoom, 16:Shutter Strobe, 17&18:Pan, 19&20:Tilt, 21:Position MSpeed, 22:Fixture Global Reset,

	V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XLED_3108_Zoom_Short
Revision	0 (25 Oct 2012)
Alternate Name	PR 8102
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Zoom, 8:Shutter Strobe, 9:Pan, 10:Tilt, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Short for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XLED_3108_Zoom_S
Carallon Name	XLED 3108 Zoom Standard
Revision	0 (25 Oct 2012)
Alternate Name	PR 8102
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Color Temperature, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:White, 9:Zoom, 10:Shutter Strobe, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	PR Lighting
EOS Name	XLED_336_Beam_S
Carallon Name	XLED 336 Beam Standard
Revision	1 (05 Mar 2013)
Alternate Name	PR 8110
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2:Color Mix, 3:Red, 4:Green, 5:Blue, 6:Shutter Strobe, 7&8:Pan, 9&10:Tilt, 11:Position MSpeed, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX Mode to STd for this personality
Known Issues	Ch 2 - This channel will only work if channels 3,4 and 5 are at 0

Manufacturer	PR Lighting
EOS Name	XLED_390_Ext_16
Carallon Name	XLED 390 Extended 16
Revision	0 (24 Oct 2012)
Alternate Name	PR 8108
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Intens, 3:Color Temperature, 4:Color Mix, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Extended 16 for this personality Ch 1,2 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XLED_390_Short_8
Revision	0 (24 Oct 2012)
Alternate Name	PR 8108
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Pan, 7:Tilt, 8:Fixture Global Reset, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Short 8 for this personality Ch 1 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XLED_390_S_16
Carallon Name	XLED 390 Standard 16
Revision	0 (24 Oct 2012)
Alternate Name	PR 8108
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Color Temperature, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Standard 16 for this personality Ch 1 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XLED_590_Ext_16
Carallon Name	XLED 590 Extended 16
Revision	10 (19 Apr 2013)
Alternate Name	PR 8100
Details	[Color Matching] [DMX Tested] [DMX Footprint 17]
Channels	1&2:Intens, 3:Color Temperature, 4:Color Mix, 5&6:Red, 7&8:Green, 9&10:Blue, 11:Shutter Strobe, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, 17:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Extended 16 for this personality Ch 1,2 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XLED_590_Short_8
Revision	10 (19 Apr 2013)
Alternate Name	PR 8100
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Pan, 7:Tilt, 8:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Short 8 for this personality Ch 1 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XLED_590_S_16
Carallon Name	XLED 590 Standard 16
Revision	10 (19 Apr 2013)
Alternate Name	PR 8100
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1:Intens, 2:Color Temperature, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8&9:Pan, 10&11:Tilt, 12:Position MSpeed, 13:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMX Mode to Standard 16 for this personality Ch 1 - Set menu option Dimmer Invert to OFF for this personality

Manufacturer	PR Lighting
EOS Name	XPAR_336_Short
Revision	0 (19 Mar 2013)
Alternate Name	PR 8950
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Color Temperature, 3:Red, 4:Green, 5:Blue, 6:White, 7:Shutter Strobe, V:Strobe Mode
User Notes	Select Menu option Sht for this personality

Known Issues	Channel 2 will only work when channels 3 to 6 are at 0
--------------	--

Manufacturer	PR Lighting
EOS Name	XPAR_336_S
Carallon Name	XPAR 336 Standard
Revision	0 (19 Mar 2013)
Alternate Name	PR 8950
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Color Temperature, 3:Color Mix, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix 3, 11:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select Menu option Std for this personality
Known Issues	Channel 2 will only work when channels 4 to 7 are at 0 Channel 3 will only work when channels 4 to 7 are at 0

Manufacturer	PR Lighting
EOS Name	XPAR_360_Short
Revision	1 (06 Mar 2013)
Alternate Name	PR 8955
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Intens, 2:Color Temperature, 3:Amber, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, V:Strobe Mode
User Notes	Select Menu option Sht for this personality
Known Issues	Channel 2 will only work when channels 3 to 7 are at 0

Manufacturer	PR Lighting
EOS Name	XPAR_360_S
Carallon Name	XPAR 360 Standard
Revision	1 (06 Mar 2013)
Alternate Name	PR 8955
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]

Channels	1:Intens, 2:Color Temperature, 3:Color Mix, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, 10:Color Mix 2, 11:Color Mix 3, 12:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select Menu option Std for this personality
Known Issues	Channel 2 will only work when channels 4 to 8 are at 0 Channel 3 will only work when channels 4 to 8 are at 0

Manufacturer	PR Lighting
EOS Name	XR_200_Beam_Short
Revision	1 (05 Mar 2013)
Alternate Name	PR-2203
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Edge, 8:Pan, 9:Tilt, 10:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to SHRT for this personality

Manufacturer	PR Lighting
EOS Name	XR_200_Beam_S
Carallon Name	XR 200 Beam Standard
Revision	1 (05 Mar 2013)
Alternate Name	PR-2203
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7&8:Edge, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to STd for this personality

Manufacturer	PR Lighting
EOS Name	XR_300_Beam_Short
Revision	1 (05 Mar 2013)
Alternate Name	PR-2353
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Edge, 8:Pan, 9:Tilt, 10:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to SHRT for this personality

Manufacturer	PR Lighting
EOS Name	XR_300_Beam_S
Carallon Name	XR 300 Beam Standard
Revision	1 (05 Mar 2013)
Alternate Name	PR-2353
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7&8:Edge, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Mode to STd for this personality

Manufacturer	PR Lighting
EOS Name	XS_1200_Ext
Carallon Name	XS 1200 Extended
Revision	3 (24 Jul 2012)
Alternate Name	PR-2930M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11:Color Select, 12&13:Iris, 14:Gobo Select, 15:Gobo

	Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Color Select 2, 21&22:Edge, 23&24:Zoom, 25:Beam Fx Select 2, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Extended 16 for this personality Ch 11 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 31 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1200_Short
Revision	3 (24 Jul 2012)
Alternate Name	PR-2930M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Color Select 2, 15:Edge, 16:Zoom, 17:Beam Fx Select 2, 18:Pan, 19:Tilt, 20:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Short 16 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 20 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1200_S
Carallon Name	XS 1200 Standard

Revision	3 (24 Jul 2012)
Alternate Name	PR-2930M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Color Select 2, 16:Edge, 17:Zoom, 18:Beam Fx Select 2, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Standard 16 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1500_Wash_Beam_Ext
Carallon Name	XS 1500 Wash Beam Extended
Revision	0 (27 Feb 2013)
Alternate Name	PR-2835M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11:Gobo Select, 12:Color Select, 13&14:Zoom, 15&16:Pan, 17&18:Tilt, 19:Position MSpeed, 20:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX Mode to Extended 16 for this personality Ch 11 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 12 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 20 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
--------------	-------------

EOS Name	XS_1500_Wash_Beam_Short
Revision	0 (27 Feb 2013)
Alternate Name	PR-2835M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Gobo Select, 8:Color Select, 9:Zoom, 10:Pan, 11:Tilt, 12:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX Mode to Standard for this personality Ch 7 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 12 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1500_Wash_Beam_S
Carallon Name	XS 1500 Wash Beam Standard
Revision	0 (27 Feb 2013)
Alternate Name	PR-2835M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Gobo Select, 8:Color Select, 9:Zoom, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Lamp Control, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Lamp Off, Lamp Power 50, Fixture Global Reset, Lamp On
User Notes	Set menu option DMX Mode to Standard for this personality Ch 7 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 8 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 15 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1500W_Spot_Ext
Carallon Name	XS 1500W Spot Extended
Revision	0 (27 Feb 2013)

Alternate Name	PR-2830M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Mix, 5&6:Cyan, 7&8:Yellow, 9&10:Magenta, 11:Color Select, 12&13:Iris, 14:Gobo Select, 15:Gobo Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20:Color Select 2, 21&22:Edge, 23&24:Zoom, 25:Beam Fx Select 2, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Extended 16 for this personality Ch 11 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 14 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 31 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1500W_Spot_Short
Revision	0 (27 Feb 2013)
Alternate Name	PR-2830M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Color Select 2, 15:Edge, 16:Zoom, 17:Beam Fx Select 2, 18:Pan, 19:Tilt, 20:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Short 16 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 20 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_1500W_Spot_S
Carallon Name	XS 1500W Spot Standard
Revision	0 (27 Feb 2013)
Alternate Name	PR-2830M
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Cyan, 5:Yellow, 6:Magenta, 7:Color Select, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11&12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Color Select 2, 16:Edge, 17:Zoom, 18:Beam Fx Select 2, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option DMX Mode to Standard 16 for this personality Ch 7 - Set menu option Color Positions to Stepped for this channel to work correctly Ch 9 - Set menu option F-Gobo Positions to Stepped for this channel to work correctly Ch 24 - Set menu option Lamp Control to Control Channel for DMX control of lamp on/off

Manufacturer	PR Lighting
EOS Name	XS_250_Ext
Carallon Name	XS 250 Extended
Revision	10 (05 Mar 2013)
Alternate Name	PR-2226
Details	[DMX Tested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11&12:Edge, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option dMX to EXT for this personality. Ch 4 - Set menu option COLR to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 6 - Set menu option Gobo to Step for this

	channel to work correctly Ch 18 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 18 DMX 49-80 - On fixture under test had to hold this value for anywhere between 5 and 25 secs to trigger reset

Manufacturer	PR Lighting
EOS Name	XS_250_Short
Revision	10 (05 Mar 2013)
Alternate Name	PR-2226
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Pan, 11:Tilt, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option dMX to SHRT for this personality. Ch 3 - Set menu option COLR to Step for this channel to work correctly Ch 4 - Set menu option Gobo to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 12 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 12 DMX 49-80 - On fixture under test had to hold this value for anywhere between 5 and 25 secs to trigger reset

Manufacturer	PR Lighting
EOS Name	XS_250_S
Carallon Name	XS 250 Standard
Revision	10 (05 Mar 2013)
Alternate Name	PR-2226
Details	[DMX Tested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6&7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position MSspeed, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode,

	V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Fixture has tilt lock Set menu option dMX to STD for this personality. Ch 3 - Set menu option COLR to Step for this channel to work correctly Ch 4 - Set menu option Gobo to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 16 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	Ch 16 DMX 49-80 - On fixture under test had to hold this value for anywhere between 5 and 25 secs to trigger reset

Manufacturer	PR Lighting
EOS Name	XS_300_Ext
Carallon Name	XS 300 Extended
Revision	9 (24 Jul 2012)
Alternate Name	PR-2300
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Color Select, 5:Gobo Select, 6:Gobo Select 2, 7&8:Gobo Index/Speed 2, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11&12:Edge, 13&14:Pan, 15&16:Tilt, 17:Position MSpeed, 18:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option dMX to EXT for this personality. Ch 4 - Set menu option COLR to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 6 - Set menu option Gobo to Step for this channel to work correctly Ch 18 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	User manual does not explain what the different menu options do, so have assumed are based on those for the XL-250

Manufacturer	PR Lighting
EOS Name	XS_300_Short
Revision	9 (24 Jul 2012)

Alternate Name	PR-2300
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Pan, 11:Tilt, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option dMX to EXT for this personality. Ch 3 - Set menu option COLR to Step for this channel to work correctly Ch 4 - Set menu option Gobo to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 12 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	User manual does not explain what the different menu options do, so have assumed are based on those for the XL-250

Manufacturer	PR Lighting
EOS Name	XS_300_S
Carallon Name	XS 300 Standard
Revision	9 (24 Jul 2012)
Alternate Name	PR-2300
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6&7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11&12:Pan, 13&14:Tilt, 15:Position MSpeed, 16:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp Power 50, Lamp On, Lamp Power 100
User Notes	Set menu option dMX to EXT for this personality. Ch 3 - Set menu option COLR to Step for this channel to work correctly Ch 4 - Set menu option Gobo to Step for this channel to work correctly Ch 5 - Set menu option Gobo to Step for this channel to work correctly Ch 16 - Set menu option LAMP to CTRL for this channel to work correctly
Known Issues	User manual does not explain what the different menu options do, so have assumed are based on those for the XL-250

Manufacturer	Precision Projection Systems
EOS Name	WVL_L2_2ch
Carallon Name	WVL-L2 2 channel
Revision	6 (29 Feb 2012)
Alternate Name	Wavelight DMX
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Green, 2:Blue
User Notes	Set Manual/DMX jumper to DMX for this personality Set 2 channel/4 channel jumper to 2 channel for this personality

Manufacturer	Precision Projection Systems
EOS Name	WVL_L2_4ch
Carallon Name	WVL-L2 4 channel
Revision	9 (27 Jun 2013)
Alternate Name	Wavelight DMX
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Green, 2:Blue, 3:Animation Index/Speed, 4:Animation Index/Speed 2
User Notes	Set Manual/DMX jumper to DMX for this personality Set 2 channel/4 channel jumper to 4 channel for this personality
Known Issues	Ch 3 - User manual does not say if this channel is slow-fast or fast-slow Ch 4 - User manual does not say if this channel is slow-fast or fast-slow

Manufacturer	PRG
EOS Name	Bad_Boy_CMY
Revision	9 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Cyan, 9:Cyan Mode, 10&11:Yellow, 12:Yellow Mode, 13&14:Magenta, 15:Magenta Mode, 16&17:Color Select, 18:Color Wheel Mode, 19&20:Gobo Select, 21:Gobo Wheel Mode, 22&23:Gobo Index/Speed, 24:Gobo Mode, 25&26:Gobo Select 2, 27:Gobo Wheel Mode 2, 28&29:Gobo Index/Speed 2, 30:Gobo Mode 2, 31&32:Zoom, 33&34:Edge, 35&36:Iris, 37:Shutter Strobe, 38:Diffusion, 39:Position MSpeed, 40:Color MSpeed, 41:Beam MSpeed, 42:Lamp Control, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Focus Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Shutter Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50, Lamp Power 1, Zoom - normal, Zoom - short throw, Gb-StZrPstns, Fixture Display 100, Fixture Display 0
User Notes	Ch 3 - Set menu option Lock Pan to no for this channel to work correctly Ch 5 - Set menu option Lock Tilt to no for this channel to work correctly
Known Issues	User manual describes strobe and random strobe features for all wheels (C,M,Y, color wheel, gobo wheels 1 and 2) accessed by the control channel for each wheel. These are called Scan To Zero and Random Scan To Zero in this personality

Manufacturer	PRG
EOS Name	Bad_Boy_S_CMY
Carallon Name	Bad Boy Standard CMY
Revision	1 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Cyan, 9:Cyan Mode, 10&11:Yellow, 12:Yellow Mode, 13&14:Magenta, 15:Magenta Mode, 16&17:Color Select, 18:Color Wheel Mode, 19&20:Gobo Select, 21:Gobo Wheel Mode, 22&23:Gobo Index/Speed, 24:Gobo Mode, 25&26:Gobo Select 2, 27:Gobo Wheel Mode 2, 28&29:Gobo Index/Speed 2, 30:Gobo Mode 2, 31&32:Zoom, 33&34:Edge, 35&36:Iris, 37:Shutter Strobe, 38:Diffusion, 39:Position MSpeed, 40:Color MSpeed, 41:Beam MSpeed, 42:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Focus Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Shutter Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50, Lamp Power 1, Zoom - normal, Zoom - short throw, Gb-StZrPstns, Fixture Display 100, Fixture Display 0
User Notes	This is not a mode of the Bad Boy Standard, just a different way of controlling it to the Wheels version Ch 3 - Set menu option Lock Pan to no for this channel to work correctly Ch 5 - Set menu option Lock Tilt to no for this channel to work correctly
Known Issues	User manual describes strobe and random strobe features for all wheels (C,M,Y, color wheel, gobo wheels 1 and 2) accessed by the control channel for each wheel. These are called Scan To Zero and Random Scan To Zero in this personality

Manufacturer	PRG
EOS Name	Bad_Boy_S_Wheels
Carallon Name	Bad Boy Standard Wheels
Revision	1 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Color Select, 9:Color Wheel Mode, 10&11:Color Select 2, 12:Color Wheel Mode 2, 13&14:Color Select 3, 15:Color Wheel Mode 3, 16&17:Color Select 4, 18:Color Wheel Mode 4, 19&20:Gobo Select, 21:Gobo Wheel Mode, 22&23:Gobo Index/Speed, 24:Gobo Mode, 25&26:Gobo Select 2, 27:Gobo Wheel Mode 2, 28&29:Gobo Index/Speed 2, 30:Gobo Mode 2, 31&32:Zoom, 33&34:Edge, 35&36:Iris, 37:Shutter Strobe, 38:Diffusion, 39:Position MSpeed, 40:Color MSpeed, 41:Beam MSpeed, 42:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Focus Reset, Zoom Reset, Color Wheel Reset#1, Color Wheel Reset#2, Color Wheel Reset#3, Color Wheel Reset#4, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Shutter Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50, Lamp Power 1, Zoom - normal, Zoom - short throw, Gb-StZrPstns, Fixture Display 100, Fixture Display 0
User Notes	This is not a mode of the Bad Boy Standard, just a different way of controlling it to the CMY version Ch 3 - Set menu option Lock Pan to no for this channel to work correctly Ch 5 - Set menu option Lock Tilt to no for this channel to work correctly
Known Issues	User manual describes strobe and random strobe features for all wheels (All color wheel, gobo wheels 1 and 2) accessed by the control channel for each wheel. These are called Scan To Zero and Random Scan To Zero in this personality

Manufacturer	PRG
EOS Name	Best_Boy_4000
Carallon Name	Best Boy 4000 Shutters disabled
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Mix Mode, 10:Color Temperature Adjust, 11:Color Select, 12:Color Wheel Mode, 13&14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo

	Select 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22&23:Beam Fx Index/Speed, 24&25:Zoom, 26&27:Edge, 28:Iris, 29:Shutter Strobe, 30:Effect Macros, 31:Effect Macro Rate, 32:Position MSpeed, 33:Color MSpeed, 34:Image MSpeed, 35:Form MSpeed, 36:Zoom Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Frame Reset, Intensity Reset, Iris Reset, Shutter Reset, Position Reset, Lamp Off, Lamp On, Gb-StZrPstns, Fixture Display 100, Fixture Display 0, Pan lock, Pan unlock, Tilt lock, Tilt unlock, Pan/tiltFreeMotion, Pan/tilt free lock, Pn/tltEndFrMtn, Intensity Macro Select 1, Intensity Macro Select 2, Intensity Macro Select 3, Clear logs
User Notes	Disable shutters for this personality. Documentation does not say how Updated IAW DMX spec dated 02 Feb 2012
Known Issues	User manual not available when writing personality Ch 10 - Unclear what the correct default value for this channel should be Ch 21 DMX 147-255 - This section of the effect wheel is actually composed of three frost sections to give the effect of continuously variable frost Ch 29 DMX 20-99 - Unclear how best to record pulse and ceiling fan effects. Treating them as animation wheels.

Manufacturer	PRG
EOS Name	Best_Boy_4000_Shutters
Carallon Name	Best Boy 4000 Shutters enabled
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 45]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Mix Mode, 10:Color Temperature Adjust, 11:Color Select, 12:Color Wheel Mode, 13&14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Beam Fx Select, 22&23:Beam Fx Index/Speed, 24&25:Zoom, 26&27:Edge, 28:Iris, 29:Shutter Strobe, 30:Effect Macros, 31:Effect Macro Rate, 32:Position MSpeed, 33:Color MSpeed, 34:Image MSpeed, 35:Form MSpeed, 36:Zoom Mode, 37:Frame a 1, 38:Frame b 1, 39:Frame a 2, 40:Frame b 2, 41:Frame a 3, 42:Frame b 3, 43:Frame a 4, 44:Frame b 4, 45:Frame Assembly, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Frame Reset, Intensity Reset, Iris Reset, Shutter Reset, Position

	Reset, Lamp Off, Lamp On, Gb-StZrPstns, Fixture Display 100, Fixture Display 0, Pan lock, Pan unlock, Tilt lock, Tilt unlock, Pan/tiltFreeMotion, Pan/tilt free lock, Pn/tltEndFrMtn, Intensity Macro Select 1, Intensity Macro Select 2, Intensity Macro Select 3, Clear logs
User Notes	Enable shutters for this personality. Documentation does not say how Updated IAW DMX spec dated 02 Feb 2012
Known Issues	User manual not available when writing personality Ch 10 - Unclear what the correct default value for this channel should be Ch 21 DMX 147-255 - This section of the effect wheel is actually composed of three frost sections to give the effect of continuously variable frost Ch 29 DMX 20-99 - Unclear how best to record pulse and ceiling fan effects. Treating them as animation wheels.

Manufacturer	PRG
EOS Name	Best_Boy_Wash
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Cyan Mode, 10:Color Temperature Adjust, 11:Color Select, 12:Color Wheel Mode, 13:Gobo Select, 14&15:Gobo Index/Speed, 16&17:Zoom, 18:Iris, 19:Shutter Strobe, 20:Effect Macros, 21:Effect Macro Rate, 22:Position MSpeed, 23:Color MSpeed, 24:Image MSpeed, 25:Form MSpeed, 26:Lamp Control, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, RstMchnsmsWthErrrs, Zoom Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Iris Reset, Shutter Reset, Position Reset, Lamp Off, Lamp On, No fade out, Fade out after 30s, Fade out after 60s, Near focal plain, Far focal plain, Gb-StZrPstns, Fixture Display 100, Fixture Display 0, Pn/tltFrMtnOn, Pn/tltFrMtnOff, No fade out, Fade out after 30s, Fade out after 60s, Clear logs, Invert pan on, Invert pan off, Invert tilt on, Invert tilt off, Swap pan/tilt on, Swap pan/tilt off
Known Issues	Ch 19 DMX 20-99 - Unclear how best to record pulse and ceiling fan effects. Treating them as animation wheels.

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Ambient
Revision	0 (21 Feb 2013)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch this personality to the start address the MBox is set to, followed by four personalities for MBox Spot Light

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Keystone
Revision	0 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Edge Blend, 2&3:X Position 1, 4&5:Y Position 1, 6:Visual Mode, 7:VM Para 1, 8&9:Keystone Scale, 10:Media Edge, 11:Media Edge 4, 12:Media Edge 3, 13:Media Edge 2, 14:Keystone X4, 15:Keystone Y4, 16:Keystone X3, 17:Keystone Y3, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone Rotate, V:Edge Blend Mode
User Notes	Patch this fixture immediately after the personality for the MBox Shutter
Known Issues	DMX spec is lacking in detail, use with caution Ch 1 DMX 19 - This value appears in two DMX ranges in the DMX spec

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Layer
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 62]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Texture Directory, 12:Texture, 13:Play Mode, 14:Playback Speed, 15&16:In Point, 17&18:Out Point, 19:Sync Source, 20:Sync Offset, 21:Aspect Ratio, 22:Blend Timing, 23:Transition Type, 24:Transition Speed, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, 31&32:Z Position 1, 33&34:Z Rotate, 35:Z Spin, 36&37:X Rotate, 38:X Spin, 39&40:Y Rotate, 41:Y Spin, 42&43:Scale X, 44&45:Scale Y, 46&47:Scale Z, 48:Shape Library, 49:Shape, 50:Animation Speed, 51:Animation Parameter 1, 52:Animation Parameter 2, 53:Transition Type 2, 54:Transition Speed 2, 55:Transition Angle 2, 56:Drawing Mode, 57:Fx3 Select, 58:Fx3 Para 1, 59:Fx3 Para 2, 60:Fx4 Select, 61:Fx4 Para 1, 62:Fx4 Para 2, V:Aspect Mode

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Master
Revision	0 (24 Feb 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Z Position 1, 17&18:Z Rotate, 19:Spin, 20&21:Field Of View, 22&23:X Rotate, 24&25:Y Rotate, 26:Macros, 27:Decay, 28:Fog, 29:Shutter Damping, 30:Pixel Map Level, 31:Pixel Map Control, 32:Audio Volume
Lamp Controls	CancelKeyboardHUD, File Sharing on, File Sharing off, ARD on, ARD off, Rescan Media Library, EnblBlndAndOvrlpCn, Media Server Shutdown, Fixture Shutdown, Fixture Wakeup, Media Server Reset
Known Issues	Ch 26 DMX 0-9 - User manual does not mention this range so have left the same as in v2.1

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Shutter
Revision	0 (21 Feb 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Visual Mode, 2&3:X Position 1, 4&5:Y Position 1, 6:Red, 7:Green, 8:Blue, 9&10:Frame Scale, 11:Media Edge 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly

Manufacturer	PRG
EOS Name	MBox_Designer_v3.6_Spot_Light
Revision	0 (21 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch four of these personalities immediately after the MBox Ambient personality, followed by the MBox Spot Camera personality

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Ambient
Carallon Name	MBox Extreme v2.1 Ambient
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch this fixture to the start address the MBox is set to, followed by four MBox Spot Light personalities User manual not available when writing personality

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Camera
Carallon Name	MBox Extreme v2.1 Camera
Revision	9 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Z Position 1, 17&18:Z Rotate, 19:Spin, 20&21:Field Of View, 22&23:X Rotate, 24&25:Y Rotate, 26:Macros, 27:Decay, 28:Fog, 29:Blur, 30:VM Para 1, 31:Visual Mode, 32:Audio Volume
Lamp Controls	File Sharing on, File Sharing off, ARD on, ARD off, Rescan Media Library, EnblSDIOptCntrls, Media Server Shutdown, Fixture Shutdown, Fixture Global Reset, Media Server Reset
User Notes	Patch this fixture immediately after the fourth personality for the MBox Spot Light User manual not available when writing personality
Known Issues	Ch 1 - 10 extra effects added for future expansion Ch 4 - 10 extra effects added for future expansion Ch 19 - Unsure what effect this channel has Ch 20 - Does this channel have the same effect as the Zoom feature? Ch 26 DMX 10-79 - No idea what HUD means Ch 26 DMX 232-233 - No idea what ARD means Ch 27 - Unsure what effect this channel has Ch 28 - Unsure what effect this channel has Ch 29 - Does this channel have the same effect as the Frost feature?

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Keystone

Carallon Name	MBox Extreme v2.1 Keystone
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Keystone Level, 2&3:Scale X, 4&5:Scale Y, 6:Visual Mode, 7:VM Para 1, 8&9:Keystone Scale, 10:Media Edge, 11:Media Edge 4, 12:Media Edge 3, 13:Media Edge 2, 14:Keystone X1, 15:Keystone Y1, 16:Keystone X2, 17:Keystone Y2, 18:Keystone X3, 19:Keystone Y3, 20:Keystone X4, 21:Keystone Y4, 22:Keystone Rotate
User Notes	Patch this fixture immediately after the personality for the MBox Shutter User manual not available when writing personality
Known Issues	Ch 1 - Unsure what effect this channel has Ch 2,3 - Not absolutely sure what effect this channel has Ch 4,5 - Not absolutely sure what effect this channel has Ch 6 - 10 extra tiling modes added for future expansion Ch 8,9 - Unsure what effect this channel has

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Object
Carallon Name	MBox Extreme v2.1 Object 3D
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1&2:Z Rotate, 3:Z Spin, 4&5:X Rotate, 6:X Spin, 7&8:Y Rotate, 9:Y Spin, 10&11:Scale X, 12&13:Scale Y, 14&15:Scale Z, 16:Intens, 17:Shape Library, 18:Shape, 19:Media Animation Mode, 20:Animation Speed, 21:Animation Parameter 1, 22:Animation Parameter 2, 23:Transition Type, 24:Transition Speed, 25:Transition Angle, 26:Drawing Mode, 27:Fx1 Select, 28:Fx1 Para 1, 29:Fx1 Para 2, 30:Fx2 Select, 31:Fx2 Para 1, 32:Fx2 Para 2
User Notes	Patch eight of these fixtures, each immediately after the corresponding MBox Object base personality User manual not available when writing personality
Known Issues	Ch 1 - 10 extra object effects added for future expansion Ch 3 - Unsure what this channel does Ch 6 - Unsure what this channel does Ch 9 - Unsure what this channel does Ch 17 - No information on which values of this channel are used and which do nothing so have included all Ch 18 - 10 extra shapes added for future expansion Ch 19 - No information on which values of this channel are used and which do nothing so have included all Ch 23 - 10 extra object transitions added for future expansion Ch 26 - 10 extra drawing modes added for future expansion Ch 27 - 10 extra effects added for future expansion Ch 30 - 10 extra

	effects added for future expansion
--	------------------------------------

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Base
Carallon Name	MBox Extreme v2.1 Object Base
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:File, 12:Texture, 13:Play Mode, 14:Playback Speed, 15&16:In Point, 17&18:Out Point, 19:Aspect Ratio, 20:Blend Timing, 21:Transition Type, 22:Transition Speed, 23&24:X Position 1, 25&26:Y Position 1, 27&28:Scale, 29&30:Z Position 1, V:Aspect Mode
User Notes	Patch eight of these fixtures, the first immediately after the personality for the MBox Keystone, the next seven alternating with the corresponding MBox Object 3D personalities User manual not available when writing personality
Known Issues	Ch 1 - 10 extra effects added for future expansion Ch 4 - 10 extra effects added for future expansion Ch 11 - 10 extra camera inputs added for future expansion Ch 11 - cannot tell if this channel is selecting actual video input signals or if they are actually clips of some sort. Ch 12 - Unsure what effect this channel has Ch 20 - Unsure what effect this channel has Ch 21 - 10 extra transitions added for future expansion

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Shutter
Carallon Name	MBox Extreme v2.1 Shutter
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Visual Mode, 2&3:Scale X, 4&5:Scale Y, 6:Red, 7:Green, 8:Blue, 9&10:Frame Scale, 11:Media Edge 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly
User Notes	Patch this fixture immediately after the personality for the MBox Camera User manual not available when writing personality
Known Issues	Ch 2,3 - Not absolutely sure what effect this channel has Ch 4,5 - Not

	absolutely sure what effect this channel has Ch 9,10 - Unsure what effect this channel has
--	--

Manufacturer	PRG
EOS Name	MBox_EX_v2.1_Spot_Light
Carallon Name	MBox Extreme v2.1 Spot Light
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch four of these fixtures immediately after the personality for the MBox Ambient User manual not available when writing personality

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Ambient
Carallon Name	MBox Extreme v3.2 Ambient
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch this personality to the start address the MBox is set to, followed by four personalities for MBox Spot Light

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Camera
Carallon Name	MBox Extreme v3.2 Camera
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Z Position 1, 17&18:Z Rotate, 19:Spin, 20&21:Field Of View, 22&23:X Rotate, 24&25:Y Rotate, 26:Macros, 27:Decay, 28:Fog, 29:Blur, 30:VM Para 1, 31:Visual Mode, 32:Audio Volume

Lamp Controls	Clear KB HUD, File Sharing on, File Sharing off, ARD on, ARD off, Rescan Media Library, BlendOverlap, Media Server Shutdown, Fixture Shutdown, Fixture Wakeup, Media Server Reset
User Notes	Patch this personality immediately after the fourth personality for the MBox Spot Light, followed by the MBox Shutter personality
Known Issues	Ch 26 DMX 0-9 - User manual does not mention this range so have left the same as in v2.1

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Keystone
Carallon Name	MBox Extreme v3.2 Keystone
Revision	4 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Edge Blend, 2&3:X Position 1, 4&5:Y Position 1, 6:Visual Mode, 7:VM Para 1, 8&9:Keystone Scale, 10:Media Edge, 11:Media Edge 4, 12:Media Edge 3, 13:Media Edge 2, 14:Keystone X4, 15:Keystone Y4, 16:Keystone X3, 17:Keystone Y3, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone Rotate
User Notes	Patch this fixture immediately after the personality for the MBox Shutter
Known Issues	Ch 6 - Extra tiling modes added to allow for future expansion

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Texture
Carallon Name	MBox Extreme v3.2 Layer 2d (Texture)
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Texture Directory, 12:Texture, 13:Play Mode, 14:Playback Speed, 15&16:In Point, 17&18:Out Point, 19:Sync Source, 20:Sync Offset, 21:Aspect Ratio, 22:Blend Timing, 23:Transition Type, 24:Transition Speed, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, 31&32:Z Position 1, V:Aspect Mode
User Notes	See user manual for information on how to patch this personality

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Object
Carallon Name	MBox Extreme v3.2 Layer 3D (Object)
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Z Rotate, 3:Z Spin, 4&5:X Rotate, 6:X Spin, 7&8:Y Rotate, 9:Y Spin, 10&11:Scale X, 12&13:Scale Y, 14&15:Scale Z, 16:Shape Library, 17:Shape, 18:Animation Speed, 19:Animation Parameter 1, 20:Animation Parameter 2, 21:Transition Type, 22:Transition Speed, 23:Transition Angle, 24:Drawing Mode, 25:Obj Effect File 1, 26:Obj Fx1 Para 1, 27:Obj Fx1 Para 2, 28:Obj Effect File 2, 29:Obj Fx2 Para 1, 30:Obj Fx2 Para 2
User Notes	See user manual for information on how to patch this personality
Known Issues	Ch 17 - User manual does not define any shapes for this channel. Have left the shapes from v2.1 in the personalities but commented out

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Shutter
Carallon Name	MBox Extreme v3.2 Shutter
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Visual Mode, 2&3:X Position 1, 4&5:Y Position 1, 6:Red, 7:Green, 8:Blue, 9&10:Frame Scale, 11:Media Edge 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly
User Notes	Patch this fixture immediately after the personality for the MBox Camera
Known Issues	Ch 12-19 - User manual is inconsistant about which channel controls which corner

Manufacturer	PRG
EOS Name	MBox_EX_v3.2_Spot_Light
Carallon Name	MBox Extreme v3.2 Spot Light
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue

User Notes	Patch four of these personalities immediately after the MBox Ambient personality, followed by the MBox Spot Camera personality
------------	--

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Ambient
Carallon Name	MBox Extreme v3.3 Ambient
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch this personality to the start address the MBox is set to, followed by four personalities for MBox Spot Light

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Camera
Carallon Name	MBox Extreme v3.3 Camera
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11&12:Pan, 13&14:Tilt, 15&16:Z Position 1, 17&18:Z Rotate, 19:Spin, 20&21:Field Of View, 22&23:X Rotate, 24&25:Y Rotate, 26:Macros, 27:Decay, 28:Fog, 29:Blur, 30:VM Para 1, 31:Visual Mode, 32:Audio Volume
Lamp Controls	AlignRect Grp4, File Sharing on, File Sharing off, ARD On, ARD Off, Rescan Media Library, BlendOverlap, Media Server Shutdown, Fixture Shutdown, Fixture Wakeup, Media Server Reset
User Notes	Patch this personality immediately after the fourth personality for the MBox Spot Light, followed by the MBox Shutter personality
Known Issues	Ch 26 DMX 0-9 - User manual does not mention this range so have left the same as in v2.1

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Keystone
Carallon Name	MBox Extreme v3.3 Keystone

Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Edge Blend, 2&3:Pan, 4&5:Tilt, 6:Visual Mode, 7:VM Para 1, 8&9:Keystone Scale, 10:Media Edge, 11:Media Edge 4, 12:Media Edge 3, 13:Media Edge 2, 14:Keystone X4, 15:Keystone Y4, 16:Keystone X3, 17:Keystone Y3, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone Rotate
User Notes	Patch this fixture immediately after the personality for the MBox Shutter

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Texture
Carallon Name	MBox Extreme v3.3 Layer 2d (Texture)
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Texture Directory, 12:Texture, 13:Play Mode, 14:Playback Speed, 15&16:In Point, 17&18:Out Point, 19:Sync Source, 20:Sync Offset, 21:Aspect Ratio, 22:Blend Timing, 23:Transition Type, 24:Transition Speed, 25&26:Pan, 27&28:Tilt, 29&30:Scale, 31&32:Z Position 1, V:Aspect Mode
User Notes	See user manual for information on how to patch this personality

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Object
Carallon Name	MBox Extreme v3.3 Layer 3D (Object)
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Z Rotate, 3:Z Spin, 4&5:X Rotate, 6:X Spin, 7&8:Y Rotate, 9:Y Spin, 10&11:Scale X, 12&13:Scale Y, 14&15:Scale Z, 16:Shape Library, 17:Shape, 18:Animation Speed, 19:Animation Parameter 1, 20:Animation Parameter 2, 21:Transition Type, 22:Transition Speed, 23:Transition Angle, 24:Drawing Mode, 25:Obj Effect File 1, 26:Obj Fx1 Para 1, 27:Obj Fx1 Para 2, 28:Obj Effect File 2, 29:Obj Fx2 Para 1, 30:Obj Fx2 Para 2
User Notes	See user manual for information on how to patch this personality
Known Issues	Ch 17 - User manual does not define any shapes for this channel. Have

	left the shapes from v2.1 in the personalities but commented out
--	--

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Shutter
Carallon Name	MBox Extreme v3.3 Shutter
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Visual Mode, 2&3:Pan, 4&5:Tilt, 6:Red, 7:Green, 8:Blue, 9&10:Frame Scale, 11:Media Edge 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly
User Notes	Patch this fixture immediately after the personality for the MBox Camera
Known Issues	Ch 12-19 - User manual is inconsistant about which channel controls which corner

Manufacturer	PRG
EOS Name	MBox_EX_v3.3_Spot_Light
Carallon Name	MBox Extreme v3.3 Spot Light
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch four of these personalities immediately after the MBox Ambient personality, followed by the MBox Spot Camera personality

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Ambient
Carallon Name	MBox Extreme v3.4 Ambient
Revision	0 (31 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch this personality to the start address the MBox is set to, followed by four personalities for MBox Spot Light

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Camera
Carallon Name	MBox Extreme v3.4 Camera
Revision	0 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11&12:X Position 1, 13&14:Y Position 1, 15&16:Z Position 1, 17&18:Z Rotate, 19:Spin, 20&21:Field Of View, 22&23:X Rotate, 24&25:Y Rotate, 26:Macros, 27:Decay, 28:Fog, 29:Shutter Damping, 30:Pixel Map Level, 31:Pixel Map Control, 32:Audio Volume
Lamp Controls	CancelKeyboardHUD, File Sharing on, File Sharing off, ARD on, ARD off, Rescan Media Library, EnblBlndAndOvrlpCn, Media Server Shutdown, Fixture Shutdown, Fixture Wakeup, Media Server Reset
Known Issues	Ch 26 DMX 0-9 - User manual does not mention this range so have left the same as in v2.1

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Keystone
Carallon Name	MBox Extreme v3.4 Keystone
Revision	0 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Edge Blend, 2&3:X Position 1, 4&5:Y Position 1, 6:Visual Mode, 7:VM Para 1, 8&9:Keystone Scale, 10:Media Edge, 11:Media Edge 4, 12:Media Edge 3, 13:Media Edge 2, 14:Keystone X4, 15:Keystone Y4, 16:Keystone X3, 17:Keystone Y3, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone Rotate, V:Edge Blend Mode
User Notes	Patch this fixture immediately after the personality for the MBox Shutter
Known Issues	DMX spec is lacking in detail, use with caution Ch 1 DMX 19 - This value appears in two DMX ranges in the DMX spec

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Layer

Carallon Name	MBox Extreme v3.4 Layer
Revision	0 (07 Feb 2013)
Details	[DMX Untested] [DMX Footprint 62]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:Texture Directory, 12:Texture, 13:Play Mode, 14:Playback Speed, 15&16:In Point, 17&18:Out Point, 19:Sync Source, 20:Sync Offset, 21:Aspect Ratio, 22:Blend Timing, 23:Transition Type, 24:Transition Speed, 25&26:X Position 1, 27&28:Y Position 1, 29&30:Scale, 31&32:Z Position 1, 33&34:Z Rotate, 35:Z Spin, 36&37:X Rotate, 38:X Spin, 39&40:Y Rotate, 41:Y Spin, 42&43:Scale X, 44&45:Scale Y, 46&47:Scale Z, 48:Shape Library, 49:Shape, 50:Animation Speed, 51:Animation Parameter 1, 52:Animation Parameter 2, 53:Transition Type 2, 54:Transition Speed 2, 55:Transition Angle 2, 56:Drawing Mode, 57:Fx3 Select, 58:Fx3 Para 1, 59:Fx3 Para 2, 60:Fx4 Select, 61:Fx4 Para 1, 62:Fx4 Para 2, V:Aspect Mode

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Shutter
Carallon Name	MBox Extreme v3.4 Shutter
Revision	0 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Visual Mode, 2&3:X Position 1, 4&5:Y Position 1, 6:Red, 7:Green, 8:Blue, 9&10:Frame Scale, 11:Media Edge 2, 12:Frame a 1, 13:Frame b 1, 14:Frame a 2, 15:Frame b 2, 16:Frame a 3, 17:Frame b 3, 18:Frame a 4, 19:Frame b 4, 20:Frame Assembly

Manufacturer	PRG
EOS Name	MBox_EX_v3.4_Spot_Light
Carallon Name	MBox Extreme v3.4 Spot Light
Revision	0 (31 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Patch four of these personalities immediately after the MBox Ambient personality, followed by the MBox Spot Camera personality

Manufacturer	PRG
EOS Name	MBox_Studio_v3.6_Keystone
Revision	0 (05 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Keystone X4, 2:Keystone Y4, 3:Keystone X3, 4:Keystone Y3, 5:Keystone X1, 6:Keystone Y1, 7:Keystone X2, 8:Keystone Y2
User Notes	Patch this fixture immediately after the personality for the MBox Shutter

Manufacturer	PRG
EOS Name	MBox_Studio_v3.6_Layer
Revision	2 (21 Feb 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1:Fx1 Select, 2:Fx1 Para 1, 3:Fx1 Para 2, 4:Fx2 Select, 5:Fx2 Para 1, 6:Fx2 Para 2, 7:Drawing Mode, 8:Drawing Mode 2, 9:Red, 10:Green, 11:Blue, 12:Intens, 13:Texture Directory, 14:Texture, 15:Play Mode, 16:Playback Speed, 17&18:In Point, 19&20:Out Point, 21:Sync Source, 22:Sync Offset, 23:Blend Timing, 24:Transition Type, 25:Transition Speed, 26&27:X Position 1, 28&29:Y Position 1, 30&31:Scale, 32&33:Scale X, 34&35:Scale Y, 36&37:Z Rotate, 38&39:X Rotate, 40&41:Y Rotate, 42:Shape
Known Issues	Ch 13 DMX 112 - Dmx spec says this value copies layer 12 without effects, but believe is typo as cannot copy any other layer without effects, and because can only copy layers 1-8 with effects

Manufacturer	PRG
EOS Name	MBox_Studio_v3.6_Master
Revision	1 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pixel Map Level, 2:Pixel Map Control, 3:Fx1 Select, 4:Fx Para 1, 5:Fx Para 2, 6:Red, 7:Green, 8:Blue, 9:Intens, 10:Macros, 11:Audio Volume
Lamp Controls	CancelKeyboardHUD, File Sharing on, File Sharing off, ARD on, ARD off, Rescan Media Library, Media Server Shutdown, Fixture Shutdown, Fixture Wakeup, Media Server Reset
Known Issues	Ch 26 DMX 0-9 - User manual does not mention this range so have left

	the same as in v2.1
--	---------------------

Manufacturer	PRG
EOS Name	MBox_Studio_v3.6_Shutter
Revision	0 (05 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4&5:Frame Scale, 6:Media Edge 2, 7:Frame a 1, 8:Frame b 1, 9:Frame a 2, 10:Frame b 2, 11:Frame a 3, 12:Frame b 3, 13:Frame a 4, 14:Frame b 4

Manufacturer	PRG
EOS Name	OHM_Light_Adv
Carallon Name	OHM Light Advanced
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Temperature, 3:Mode, 4:Color Temperature 2, 5:Color Temperature 3, 6:Color Temperature 4, 7:[NONE], 8:[NONE], 9:[NONE], 10:[NONE]
User Notes	Set menu option DMX Mode to Advanced for this personality

Manufacturer	PRG
EOS Name	OHM_Light_S
Carallon Name	OHM Light Standard
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature
User Notes	Set menu option DMX Mode to Standard for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_HSI_8B_CER

Carallon Name	Reveal Profile HSI 8 bit Colour Hue+Sat White Correction Energy Remote
Revision	0 (26 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Scroller Fan, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Tint, 6:Intens
User Notes	Set menu option Color to Hue+Sat this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Intensity to Standard for this personality Set menu option Energy to Remote for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_RGB_8B_CER
Carallon Name	Reveal Profile RGB 8 bit Colour RGB White Correction Energy Remote
Revision	0 (26 Nov 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Scroller Fan, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Tint, 7:Intens
User Notes	Set menu option Color to RGB this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Intensity to Standard for this personality Set menu option Energy to Remote for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_White_8B_CER
Carallon Name	Reveal Profile Whites 8 bit Colour None White Correction Energy Remote
Revision	0 (26 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller Fan, 2:Color Temperature, 3:Tint, 4:Intens
User Notes	Set menu option Color to RGB None this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Intensity to Standard for this personality Set menu option Energy to Remote for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_XY_8B_CER
Carallon Name	Reveal Profile XY 8 bit Colour xy White Correction Energy Remote
Revision	0 (26 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Scroller Fan, 2:CIE X, 3:CIE Y, 4:Color Temperature, 5:Tint, 6:Intens
User Notes	Set menu option Color to x,y this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Intensity to Standard for this personality Set menu option Energy to Remote for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M0_A0_Refresh_Off
Carallon Name	Reveal CW Mode 0 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Fixture Display, 2:Color Temperature, 3:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 00 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M0_A1_Refresh_Off
Carallon Name	Reveal CW Mode 0 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Fixture Display, 2:Color Temperature, 3:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 01 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
--------------	------------------

EOS Name	Reveal_CW_M0_A2_Refresh_Off
Carallon Name	Reveal CW Mode 0 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Fixture Display, 2:Color Temperature, 3:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 02 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M0_A3_Refresh_Off
Carallon Name	Reveal CW Mode 0 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 3&2:Color Temperature, 5&4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 03 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A0_Refresh_Off
Carallon Name	Reveal CW Mode 1 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 10 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A0_Refresh_On

Carallon Name	Reveal CW Mode 1 Algorithm 0 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:PWM Frequency, 3:CIE X, 4:CIE Y, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 10 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A1_Refresh_Off
Carallon Name	Reveal CW Mode 1 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 11 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A1_Refresh_On
Carallon Name	Reveal CW Mode 1 Algorithm 1 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:PWM Frequency, 3:CIE X, 4:CIE Y, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 11 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A2_Refresh_Off
Carallon Name	Reveal CW Mode 1 Algorithm 2 Refresh Off

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 12 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A2_Refresh_On
Carallon Name	Reveal CW Mode 1 Algorithm 2 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:PWM Frequency, 3:CIE X, 4:CIE Y, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 12 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M1_A3_Refresh_Off
Carallon Name	Reveal CW Mode 1 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Display, 3&2:CIE X, 5&4:CIE Y, 7&6:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 13 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M2_A0_Refresh_Off
Carallon Name	Reveal CW Mode 2 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Color Temperature, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 20 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M2_A1_Refresh_Off
Carallon Name	Reveal CW Mode 2 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Color Temperature, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 21 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M2_A2_Refresh_Off
Carallon Name	Reveal CW Mode 2 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:CIE X, 3:CIE Y, 4:Color Temperature, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 22 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M2_A3_Refresh_Off
Carallon Name	Reveal CW Mode 2 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Fixture Display, 3&2:CIE X, 5&4:CIE Y, 7&6:Color Temperature, 9&8:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 23 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M3_A0_Refresh_Off
Carallon Name	Reveal CW Mode 3 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 30 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M3_A1_Refresh_Off
Carallon Name	Reveal CW Mode 3 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 31 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M3_A2_Refresh_Off
Carallon Name	Reveal CW Mode 3 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 32 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M3_A3_Refresh_Off
Carallon Name	Reveal CW Mode 3 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Fixture Display, 3&2:Red, 5&4:Green, 7&6:Blue, 9&8:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 33 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A0_Refresh_Off
Carallon Name	Reveal CW Mode 4 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 40 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A0_Refresh_On
Carallon Name	Reveal CW Mode 4 Algorithm 0 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:PWM Frequency, 3:Red, 4:Green, 5:Blue, 6:Color

	Temperature, 7:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 40 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A1_Refresh_Off
Carallon Name	Reveal CW Mode 4 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 41 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A1_Refresh_On
Carallon Name	Reveal CW Mode 4 Algorithm 1 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:PWM Frequency, 3:Red, 4:Green, 5:Blue, 6:Color Temperature, 7:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 41 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A2_Refresh_Off
Carallon Name	Reveal CW Mode 4 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Fixture Display, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 42 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A2_Refresh_On
Carallon Name	Reveal CW Mode 4 Algorithm 2 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:PWM Frequency, 3:Red, 4:Green, 5:Blue, 6:Color Temperature, 7:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 42 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A3_Refresh_Off
Carallon Name	Reveal CW Mode 4 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Display, 3&2:Red, 5&4:Green, 7&6:Blue, 9&8:Color Temperature, 11&10:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 43 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M4_A3_Refresh_On
Carallon Name	Reveal CW Mode 4 Algorithm 3 Refresh On
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 12]

Channels	1:Fixture Display, 2:PWM Frequency, 4&3:Red, 6&5:Green, 8&7:Blue, 10&9:Color Temperature, 12&11:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 43 for this personality Select mode Refresh On for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M5_A0_Refresh_Off
Carallon Name	Reveal CW Mode 5 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 50 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M5_A1_Refresh_Off
Carallon Name	Reveal CW Mode 5 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 51 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M5_A2_Refresh_Off
Carallon Name	Reveal CW Mode 5 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 52 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M5_A3_Refresh_Off
Carallon Name	Reveal CW Mode 5 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Display, 3&2:Hue, 5&4:Saturation, 7&6:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 53 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M6_A0_Refresh_Off
Carallon Name	Reveal CW Mode 6 Algorithm 0 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 60 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M6_A1_Refresh_Off
Carallon Name	Reveal CW Mode 6 Algorithm 1 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Intens

Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 61 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M6_A2_Refresh_Off
Carallon Name	Reveal CW Mode 6 Algorithm 2 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Display, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 62 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M6_A3_Refresh_Off
Carallon Name	Reveal CW Mode 6 Algorithm 3 Refresh Off
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Fixture Display, 3&2:Hue, 5&4:Saturation, 7&6:Color Temperature, 9&8:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 63 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M8_A0_Refresh_Off
Carallon Name	Reveal CW Mode 8 Algorithm 0 Refresh Off
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:Red, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Intens

Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 80 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M8_A1_Refresh_Off
Carallon Name	Reveal CW Mode 8 Algorithm 1 Refresh Off
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:Red, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 81 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M8_A2_Refresh_Off
Carallon Name	Reveal CW Mode 8 Algorithm 2 Refresh Off
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Fixture Display, 2:Red, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Intens
Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 82 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_CW_M8_A3_Refresh_Off
Carallon Name	Reveal CW Mode 8 Algorithm 3 Refresh Off
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 13]
Channels	1:Fixture Display, 3&2:Red, 5&4:Amber, 7&6:Green, 9&8:Cyan, 11&10:Blue, 13&12:Intens

Lamp Controls	Fixture Display 100, Fixture Display
User Notes	Set Mode rotary switches to 83 for this personality Select mode Refresh Off for this personality. User manual does not say how

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_C+VW+C_16B
Carallon Name	Reveal Profile Junior Color+Variable White+Correction 16bit
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:CIE X, 3&4:CIE Y, 5&6:Color Temperature, 7&8:Tint, 9:Intens
User Notes	Set menu option Color to X,Y this personality Set menu option White to Variable CCT this personality Set menu option Encoding to 16 bit for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_C+VW+C_8B
Carallon Name	Reveal Profile Junior Color+Variable White+Correction 8bit
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:CIE X, 2:CIE Y, 3:Color Temperature, 4:Tint, 5:Intens
User Notes	Set menu option Color to X,Y this personality Set menu option White to Variable CCT this personality Set menu option Encoding to 8 bit for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_FW
Carallon Name	Reveal Profile Junior Fixed White
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option White to Full White this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_VW_16B
Carallon Name	Reveal Profile Junior Variable White 16bit
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Color Temperature, 3:Intens
User Notes	Set menu option White to Variable White this personality Set menu option Encoding to 16 bit for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_VW_8B
Carallon Name	Reveal Profile Junior Variable White 8bit
Revision	1 (18 Oct 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Temperature, 2:Intens
User Notes	Set menu option White to Variable White this personality Set menu option Encoding to 8 bit for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_VW+C_16B
Carallon Name	Reveal Profile Junior Variable White+Correction 16bit
Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Color Temperature, 3&4:Tint, 5:Intens
User Notes	Set menu option White to Variable CCT this personality Set menu option Encoding to 16 bit for this personality

Manufacturer	Prism Projection
EOS Name	Reveal_Profile_Jr_VW+C_8B
Carallon Name	Reveal Profile Junior Variable White+Correction 8bit

Revision	0 (16 Oct 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Temperature, 2:Tint, 3:Intens
User Notes	Set menu option White to Variable CCT this personality Set menu option Encoding to 8 bit for this personality

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_16B_CCT_BAL
Carallon Name	Reveal Studio Mk II HS 16 bit CCT Disabled Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Hue, 3&4:Saturation, 5&6:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 16 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_16B_CCT_BAR
Carallon Name	Reveal Studio Mk II HS 16 bit CCT Disabled Energy Eco Beam Angle Remote
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Zoom, 2&3:Hue, 4&5:Saturation, 6&7:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 16 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_Eco_BAL
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Correction Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Hue, 2:Saturation, 3:Color Temperature, 4:Tint, 5:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_Eco_BAR
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Correction Energy Eco Beam Angle Remote
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Zoom, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Tint, 6:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_BAL
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Disabled Energy Eco Beam Angle Local

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_BAR
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Disabled Energy Eco Beam Angle Remote
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Zoom, 2:Hue, 3:Saturation, 4:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_EEco_BAL
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Enabled Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Color Temperature, 4:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for

	this personality Set menu option White to Enabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_HS_8B_CCT_EEco_BAR
Carallon Name	Reveal Studio Mk II HS 8 bit CCT Enabled Energy Eco Beam Angle Remote
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Zoom, 2:Hue, 3:Saturation, 4:Color Temperature, 5:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to HS for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Enabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_16B_CCT_BAL
Carallon Name	Reveal Studio Mk II RGB 16 bit CCT Disabled Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 16 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_16B_CCT_BAR
Carallon Name	Reveal Studio Mk II RGB 16 bit CCT Disabled Energy Eco Beam Angle Remote
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Zoom, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 16 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_Eco_BAL
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Correction Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Temperature, 5:Tint, 6:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_Eco_BAR
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Correction Energy Eco Beam Angle Remote
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Zoom, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Tint, 7:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_Full_BAL
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Correction Energy Full Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Temperature, 5:Tint, 6:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Full for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_Full_BAR
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Correction Energy Full Beam Angle Remote
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Zoom, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Tint, 7:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Correction for this personality Set menu option Energy to Full for this personality Set menu option

	Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_BAL
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Disabled Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_BAR
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Disabled Energy Eco Beam Angle Remote
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Zoom, 2:Red, 3:Green, 4:Blue, 5:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Disabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_EEco_BAL
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Enabled Energy Eco Beam Angle Local
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Temperature, 5:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Enabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Local for this personality
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Prism Projection
EOS Name	Studio_MKII_RGB_8B_CCT_EEco_BAR
Carallon Name	Reveal Studio Mk II RGB 8 bit CCT Enabled Energy Eco Beam Angle Remote
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Zoom, 2:Red, 3:Green, 4:Blue, 5:Color Temperature, 6:Intens
User Notes	Personality for fixture fitted with LCD menu display Set menu option Color to RGB for this personality Set menu option Encoding to 8 bit for this personality Set menu option White to Enabled for this personality Set menu option Energy to Eco for this personality Set menu option Beam Angle to Remote for this personality
Known Issues	No DMX spec in user manual, use personality with caution Ch 1 - Local zoom control will still work when menu option Beam Angle set to Remote

Manufacturer	Proel
EOS Name	_575_Wash_16B
Carallon Name	_575 Wash 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option 16br to ON for this mode Ch 6 - Set menu option dLOF to On to enable DMX control of lamp on/off
Known Issues	Ch 7 - 128 to 255 - User manual does not say if these ranges are slow to fast or fast to slow or which direction they go in.

Manufacturer	Proel
EOS Name	_575_Wash_8B
Carallon Name	_575 Wash 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Int&Color MSpeed, 10:Color Mix, 11:Beam Fx Select, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option 16br to OFF for this mode Ch 6 - Set menu option dLOF to On to enable DMX control of lamp on/off
Known Issues	Ch 7 - 128 to 255 - User manual does not say if these ranges are slow to fast or fast to slow or which direction they go in.

Manufacturer	Proel
EOS Name	Blackmoon_575_Spot_16B
Carallon Name	Blackmoon 575 Spot 16 bit
Revision	7 (07 Aug 2013)
Alternate Name	PLML575SCNXP
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Wheel Select Blink, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx

	Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Pan/Tilt Mode to 16bit for this personality Ch 6 - Set menu option Lamp mode to Off for DMX control of lamp

Manufacturer	Proel
EOS Name	Blackmoon_575_Spot_8B
Carallon Name	Blackmoon 575 Spot 8 bit
Revision	7 (07 Aug 2013)
Alternate Name	PLML575SCNXP
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Wheel Select Blink, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Edge, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Shutter Strobe, 12:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Pan/Tilt Mode to 8bit for this personality Ch 4 - Set menu option Lamp mode to Off for DMX control of lamp

Manufacturer	Proel
EOS Name	Blinder_Moving_Head_4ch
Carallon Name	Blinder Moving Head 4 channel
Revision	3 (29 Feb 2012)
Alternate Name	PLAB4ML
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Shutter Strobe, 3:Pan, 4:Tilt, V:Strobe Mode
User Notes	Set menu option CHSL to OFF for this personality

Manufacturer	Proel
EOS Name	Blinder_Moving_Head_6ch
Carallon Name	Blinder Moving Head 6 channel

Revision	3 (29 Feb 2012)
Alternate Name	PLAB4ML
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3&5:Pan, 4&6:Tilt, V:Strobe Mode
User Notes	Set menu option CHSL to ON for this personality

Manufacturer	Proel
EOS Name	Dreamlight_250
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Proel
EOS Name	Dreamlight_250_Devil_16B
Carallon Name	Dreamlight 250 Devil 16 bit
Revision	8 (24 Jul 2012)
Alternate Name	PLM250SCN
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode
User Notes	Fixture has on/off switch Set DIP switch 4 to On for this personality Ch 1 - Set DIP switch 2 to On for this channel to work correctly Ch 1 - Set DIP switch 3 to On for this channel to work correctly
Known Issues	Ch 2 DMX 0-195 - User manual does not say if this range is slow-fast or fast-slow Ch 2 DMX 196-255 - User manual does not say if this range is slow-fast or fast-slow Ch 4 DMX 140-243 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Proel
EOS Name	Dreamlight_250_Devil_8B
Carallon Name	Dreamlight 250 Devil 8 bit
Revision	8 (24 Jul 2012)
Alternate Name	PLM250SCN
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode
User Notes	Fixture has on/off switch Set DIP switch 4 to Off for this personality Ch 1 - Set DIP switch 2 to On for this channel to work correctly Ch 1 - Set DIP switch 3 to On for this channel to work correctly
Known Issues	Ch 2 DMX 0-195 - User manual does not say if this range is slow-fast or fast-slow Ch 2 DMX 196-255 - User manual does not say if this range is slow-fast or fast-slow Ch 4 DMX 140-243 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Proel
EOS Name	LED_Wall_Washer_3ch_1_Group
Carallon Name	LED Wall Washer 3 channel - 1 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX Mode 3Channel/6Channel to 3Channel for this personality Set menu option DMX Mode 1-Group for this personality

Manufacturer	Proel
EOS Name	LED_Wall_Washer_3ch_2_Group
Carallon Name	LED Wall Washer 3 channel - 2 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX Mode 3Channel/6Channel to 3Channel for this

	personality Set menu option DMX Mode 2-Group for this personality
Known Issues	Documentation we have does not detail layout of pixel matrix

Manufacturer	Proel
EOS Name	LED_Wall_Washer_3ch_4_Group
Carallon Name	LED Wall Washer 3 channel - 4 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option DMX Mode 3Channel/6Channel to 3Channel for this personality Set menu option DMX Mode 4-Group for this personality
Known Issues	Documentation we have does not detail layout of pixel matrix

Manufacturer	Proel
EOS Name	LED_Wall_Washer_3ch_8_Group
Carallon Name	LED Wall Washer 3 channel - 8 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX Mode 3Channel/6Channel to 3Channel for this personality Set menu option DMX Mode 8-Group for this personality
Known Issues	Documentation we have does not detail layout of pixel matrix

Manufacturer	Proel
EOS Name	LED_Wall_Washer_6ch_1_Group
Carallon Name	LED Wall Washer 6 channel - 1 Group

Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Chase, V:Strobe Mode
User Notes	Set menu option DMX Mode 3Channel/6Channel to 6Channel for this personality Set menu option DMX Mode 1-Group for this personality

Manufacturer	Proel
EOS Name	LED_Wall_Washer_6ch_2_Group
Carallon Name	LED Wall Washer 6 channel - 2 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Chase, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Chase 2, V:Strobe Mode
User Notes	Set menu option DMX Mode 3Channel/6Channel to 6Channel for this personality Set menu option DMX Mode 2-Group for this personality
Known Issues	Documentation we have does not detail layout of pixel matrix

Manufacturer	Proel
EOS Name	LED_Wall_Washer_6ch_4_Group
Carallon Name	LED Wall Washer 6 channel - 4 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Chase, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Chase 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Chase 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Chase 4, V:Strobe Mode
User Notes	Set menu option DMX Mode 3Channel/6Channel to 6Channel for this personality Set menu option DMX Mode 4-Group for this personality

Known Issues	Documentation we have does not detail layout of pixel matrix
--------------	--

Manufacturer	Proel
EOS Name	LED_Wall_Washer_6ch_8_Group
Carallon Name	LED Wall Washer 6 channel - 8 Group
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDRBB
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Chase, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Chase 2, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Chase 3, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Chase 4, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Chase 5, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Chase 6, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Chase 7, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Chase 8, V:Strobe Mode
User Notes	Set menu option DMX Mode 3Channel/6Channel to 6Channel for this personality Set menu option DMX Mode 8-Group for this personality
Known Issues	Documentation we have does not detail layout of pixel matrix

Manufacturer	Proel
EOS Name	Par_64_Color_Changer_16B
Carallon Name	Par 64 Color Changer 16 bit
Revision	8 (25 Jun 2013)
Alternate Name	PLC64MLC
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller, 4:[NONE], 5&7:Pan, 6&8:Tilt, V:Strobe Mode
User Notes	Set menu option DEO to OFF for DMX control of fixture Set menu option CHSL to ON for 16 bit movement
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - Do not know how this channel works - use with caution Ch 2 - Do not know how this channel works - use with caution Ch 3 - Do not know how this channel works - use with caution

Manufacturer	Proel
EOS Name	Par_64_Color_Changer_8B
Carallon Name	Par 64 Color Changer 8 bit
Revision	8 (25 Jun 2013)
Alternate Name	PLC64MLC
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Scroller, 4:[NONE], 5:Pan, 6:Tilt, V:Strobe Mode
User Notes	Set menu option DEO to OFF for DMX control of fixture Set menu option CHSL to OFF for 8 bit movement
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - Do not know how this channel works - use with caution Ch 2 - Do not know how this channel works - use with caution Ch 3 - Do not know how this channel works - use with caution

Manufacturer	Proel
EOS Name	Par_64_LED
Revision	0 (17 Mar 2014)
Alternate Name	PLLEDC64AL
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	Set DIP switch 10 to Off for DMX control of the fixture

Manufacturer	Proel
EOS Name	Scanner_575_Halogen
Revision	5 (07 Aug 2013)
Alternate Name	PLSC575CNA
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode

Manufacturer	Prolight
EOS Name	Equinox_Hydra
Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:X Position 1, 5:Y Position 1, 6:Zoom, 7:X Rotate, 8:Y Rotate, 9:Z Rotate, 10:Scale, 11:Wave Rate, 12:Color Index, 13:Scan Rate, V:Zoom Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has key switch Set menu option MODE to DMX MODE for DMX control of the fixture

Manufacturer	Prolight
EOS Name	LEDJ_Color_Burst
Revision	7 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	Set DIP switch 10 to on for this personality
Known Issues	Name of fixture not displayed on fixture itself Ch 4 DMX 254-255 - Fixture under test did not have shutter closed in this range

Manufacturer	Prolight
EOS Name	LEDJ_Color_Blast_3ch
Carallon Name	LEDJ Color Blast 3 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press Mode button until red dot is under first digit of the DMX address for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Blast_6ch
Carallon Name	LEDJ Color Blast 6 channel

Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	Press Mode button until there is NO red dot is under first digit of the DMX address for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_11ch
Carallon Name	LEDJ Color Storm Quad 11 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White
User Notes	Set menu option DMX mode to 11 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_19ch
Carallon Name	LEDJ Color Storm Quad 19 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White
User Notes	Set menu option DMX mode to 19 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_32ch
Carallon Name	LEDJ Color Storm Quad 32 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue,

	16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White
User Notes	Set menu option DMX mode to 32 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_35ch
Carallon Name	LEDJ Color Storm Quad 35 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Red, 21:Green, 22:Blue, 23:White, 24:Red, 25:Green, 26:Blue, 27:White, 28:Red, 29:Green, 30:Blue, 31:White, 32:Red, 33:Green, 34:Blue, 35:White
User Notes	Set menu option DMX mode to 35 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_4ch
Carallon Name	LEDJ Color Storm Quad 4 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX mode to 4 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_6ch
Carallon Name	LEDJ Color Storm Quad 6 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option DMX mode to 6 channel for this personality
------------	--

Manufacturer	Prolight
EOS Name	LEDJ_Color_Storm_Quad_7ch
Carallon Name	LEDJ Color Storm Quad 7 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White
User Notes	Set menu option DMX mode to 7 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_DMX_Stage_Backdrop
Revision	0 (26 Nov 2013)
Alternate Name	Star Cloth
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Shutter Strobe 2, 3:Shutter Strobe 3, 4:Shutter Strobe 4, 5:Macros, V:Intens
User Notes	Set DIP switch 10 to OFF for DMX control of the fixture

Manufacturer	Prolight
EOS Name	LEDJ_LED_64_RGBA_Can
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option A001 for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Omni_Tri_9
Revision	2 (06 Nov 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to A000 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Prolight
EOS Name	LEDJ_Pixel_Bar_15ch
Carallon Name	LEDJ Pixel Bar 15 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set menu option DMX mode to 15 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Prolight
EOS Name	LEDJ_Pixel_Bar_24ch
Carallon Name	LEDJ Pixel Bar 24 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX mode to 24 for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Pixel_Bar_27ch
Carallon Name	LEDJ Pixel Bar 27 channel
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option DMX mode to 27 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Prolight
EOS Name	LEDJ_Pixel_Bar_6ch
Carallon Name	LEDJ Pixel Bar 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX mode to 6 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Prolight
EOS Name	LEDJ_Pixel_Bar_9ch
Carallon Name	LEDJ Pixel Bar 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX mode to 9 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Prolight
EOS Name	LEDJ_Q_Color_4ch

Carallon Name	LEDJ Q Color 4 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX mode to 4CH for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Q_Color_6ch
Carallon Name	LEDJ Q Color 6 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX mode to 6CH for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_229
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
User Notes	Select menu option C... for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_229_IR_2ch
Carallon Name	LEDJ Slimline 229 IR 2 channel
Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Color Mix
User Notes	Fixture has on/off switch Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_229_IR_3ch
Carallon Name	LEDJ Slimline 229 IR 3 channel
Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option A001 to 3ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_229_IR_4ch
Carallon Name	LEDJ Slimline 229 IR 4 channel
Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Fixture has on/off switch Set menu option A001 to 4ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_229_IR_7ch
Carallon Name	LEDJ Slimline 229 IR 7 channel
Revision	0 (26 Apr 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option A001 to 7ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_5Q5_2ch

Carallon Name	LEDJ Slimline 5Q5 2 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Color Mix
User Notes	Fixture has on/off switch Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_5Q5_3ch
Carallon Name	LEDJ Slimline 5Q5 3 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixture has on/off switch Set menu option A001 to 3ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_5Q5_4ch
Carallon Name	LEDJ Slimline 5Q5 4 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Fixture has on/off switch Set menu option A001 to 4ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_5Q5_7ch
Carallon Name	LEDJ Slimline 5Q5 7 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix,

	V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option A001 to 7ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_7Q5_2ch
Carallon Name	LEDJ Slimline 7Q5 2 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:IntensShutter Strobe, 2:Color Mix
User Notes	Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_7Q5_3ch
Carallon Name	LEDJ Slimline 7Q5 3 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Slimline_7Q5_4ch
Carallon Name	LEDJ Slimline 7Q5 4 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
--------------	----------

EOS Name	LEDJ_Slimline_7Q5_7ch
Carallon Name	LEDJ Slimline 7Q5 7 channel
Revision	0 (26 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option A001 to 2ch for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Spectra_Btn
Carallon Name	LEDJ Spectra Batten
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Prolight
EOS Name	LEDJ_StgColor_Quad_12ch
Carallon Name	LEDJ Stage Color Quad 12 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White
User Notes	Set menu option DMX mode to 12 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_StgColor_Quad_15ch
Carallon Name	LEDJ Stage Color Quad 15 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 15]

Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, V:Strobe Mode
User Notes	Set menu option DMX mode to 15 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_StgColor_Quad_4ch
Carallon Name	LEDJ Stage Color Quad 4 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX mode to 4 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_StgColor_Quad_6ch
Carallon Name	LEDJ Stage Color Quad 6 channel
Revision	0 (24 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX mode to 6 channel for this personality

Manufacturer	Prolight
EOS Name	LEDJ_Xterior_Wash_1W
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to A000 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Prolight
EOS Name	LEDJ_Xterior_Wash_3W
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to A000 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Prolights
EOS Name	ArcLED7337_STD.P
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Zoom, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option pers to STD.P for this personality
Known Issues	Ch 2 - User manual does not say if this channel is wide to narrow or narrow to wide

Manufacturer	Prolights
EOS Name	ArcLED7337_STD.W
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Zoom, 5:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option pers to STD.W for this personality
Known Issues	Ch 2 - User manual does not say if this channel is wide to narrow or narrow to wide

Manufacturer	Prolights
EOS Name	ArcLED7337_Uno

Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option pers to UNO for this personality

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_AR2_D
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option pers to AR2.D for this personality

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_AR2_S
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option pers to AR2.S for this personality
Known Issues	Ch 6 - Have used DMX spec from Tour mode for this channel

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_ARC_1
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option pers to ARC.1 for this personality

Manufacturer	Prolights
--------------	-----------

EOS Name	ARCLed_7361_Zoom_ARC_2
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option pers to ARC.2 for this personality

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_ARC_D
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option pers to ARC.D for this personality

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_HSV
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option pers to HSV for this personality

Manufacturer	Prolights
EOS Name	ARCLed_7361_Zoom_Tour
Revision	0 (01 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Macros, 9:Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
User Notes	Set menu option pers to TOUR for this personality
Known Issues	Ch 2 - User manual does not say if this channel is slow to fast or fast to slow when Custom 1-10 selected by ch 8 Ch 3 - User manual says this

	channel does the same as ch 2 when Custom 1-10 selected by ch 8 Ch 9 - User manual does not say if this channel is slow to fast or fast to slow
--	---

Manufacturer	Prolights
EOS Name	Cromowash300_Adv
Carallon Name	Cromowash300 Advanced
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Prolights
EOS Name	Cromowash300_Basic
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 12 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 12 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Prolights
EOS Name	Cromowash600_Person1

Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set Menu option PERSON to PERSON1 for this personality

Manufacturer	Prolights
EOS Name	Cromowash600_Person2
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Effect Macros, 12:Effect Macro Rate, 13:Intens, 14:Shutter Strobe, 15:Zoom, 16:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set Menu option PERSON to PERSON2 for this personality

Manufacturer	Prolights
EOS Name	Cromowash600_Person3
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Intens, 19:Shutter Strobe, 20:Zoom, 21:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set Menu option PERSON to PERSON3 for this personality

Manufacturer	Prolights
EOS Name	Cromowash600_Person4
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set Menu option PERSON to PERSON4 for this personality

Manufacturer	Prolights
EOS Name	Fury_FS700S_Adv
Carallon Name	Fury FS700S Advanced
Revision	0 (17 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Shutter Strobe, 11:Intens, 12:Edge, 13:Iris, 14:Beam Fx Select, 15:Mode, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Iris Reset, Gobo Wheel Reset#1, Gobo Reset#1, Gobo Wheel Reset#2, Focus Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Set menu option Channels to Advanced for this personality Ch 1,3 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 2,4 - Set menu option Tilt Angle to 270 for this channel to work correctly
Known Issues	Ch 13 DMX 64-127 - User manual not clear what this DMX range does Ch 14 DMX 16-127 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 14 DMX 128-239 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 15 DMX 25-29 - User manual does not say if this DMX range controls one or both gobo wheels

Manufacturer	Prolights
EOS Name	Fury_FS700S_Basic

Revision	0 (17 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Shutter Strobe, 8:Intens, 9:Edge, 10:Iris, 11:Beam Fx Select, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option Channels to Basic for this personality Ch 1 - Set menu option Pan Angle to 540 for this channel to work correctly Ch 2 - Set menu option Tilt Angle to 270 for this channel to work correctly
Known Issues	Ch 10 DMX 64-127 - User manual not clear what this DMX range does Ch 11 DMX 16-127 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 11 DMX 128-239 - User manual does not say if this DMX range is slow to fast or fast to slow

Manufacturer	Prolights
EOS Name	Genesis_M1
Carallon Name	Genesis Mode 1
Revision	0 (09 Apr 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option PERSONALITY to MODE 1 for this personality Set menu option Lamp DMX to On for this personality

Manufacturer	Prolights
EOS Name	Genesis_M2
Carallon Name	Genesis Mode 2
Revision	0 (09 Apr 2013)
Details	[DMX Untested] [DMX Footprint 20]

Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Wheel Position, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Edge MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option PERSONALITY to MODE 2 for this personality Set menu option Lamp DMX to On for this personality

Manufacturer	Prolights
EOS Name	Halupix_49ch
Carallon Name	Halupix 49 channel
Revision	0 (29 Jan 2014)
Details	[DMX Untested] [DMX Footprint 49]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White, 22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White, 38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White
User Notes	Set menu option DMX Channel to 49Ch for this personality

Manufacturer	Prolights
EOS Name	Halupix_54ch
Carallon Name	Halupix 54 channel
Revision	0 (29 Jan 2014)
Details	[DMX Untested] [DMX Footprint 54]
Channels	1:Warm White, 2:Warm White, 3:Warm White, 4:Warm White, 5:Warm

	White, 6:Warm White, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Warm White, 12:Warm White, 13:Warm White, 14:Warm White, 15:Warm White, 16:Warm White, 17:Warm White, 18:Warm White, 19:Warm White, 20:Warm White, 21:Warm White, 22:Warm White, 23:Warm White, 24:Warm White, 25:Warm White, 26:Warm White, 27:Warm White, 28:Warm White, 29:Warm White, 30:Warm White, 31:Warm White, 32:Warm White, 33:Warm White, 34:Warm White, 35:Warm White, 36:Warm White, 37:Warm White, 38:Warm White, 39:Warm White, 40:Warm White, 41:Warm White, 42:Warm White, 43:Warm White, 44:Warm White, 45:Warm White, 46:Warm White, 47:Warm White, 48:Warm White, 49:Warm White, 50:Effect Macros, 51:Effect Macro Rate, 52:Intens, 53:Shutter Strobe, 54:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Channel to 54Ch for this personality

Manufacturer	Prolights
EOS Name	Halupix_5ch
Carallon Name	Halupix 5 channel
Revision	0 (29 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Effect Macros, 4:Effect Macro Rate, 5:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option DMX Channel to 5Ch for this personality

Manufacturer	Prolights
EOS Name	LumiPar_18Q_Pro_10_ch
Revision	0 (02 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Macros, 9:Macro Rate, 10:Dimmer Curve, V:Strobe Mode
User Notes	Set menu option CHANNEL to 10CH for this personality

Manufacturer	Prolights
EOS Name	LumiPar_18Q_Pro_4_ch

Revision	0 (02 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CHANNEL to 4CH for this personality

Manufacturer	Prolights
EOS Name	LumiPar_18Q_Pro_5_ch
Revision	0 (02 Aug 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option CHANNEL to 5CH for this personality

Manufacturer	Prolights
EOS Name	Lumipix12Q_48ch
Carallon Name	Lumipix12Q 48 channel
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White
User Notes	Set Menu option DMX Channel to 48 ch for this personality

Manufacturer	Prolights
EOS Name	Lumipix12Q_4ch
Carallon Name	Lumipix12Q 4 channel
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

User Notes	Set Menu option DMX Channel to 4 ch for this personality
------------	--

Manufacturer	Prolights
EOS Name	Lumipix12Q_6ch
Carallon Name	Lumipix12Q 6 channel
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option DMX Channel to 6 ch for this personality

Manufacturer	Prolights
EOS Name	Lumipix12Q_8ch
Carallon Name	Lumipix12Q 8 channel
Revision	0 (29 Oct 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Chase, 7:Chase Rate, 8:Intens, V:Strobe Mode
User Notes	Set Menu option DMX Channel to 8 ch for this personality

Manufacturer	Prolights
EOS Name	Luxor
Revision	0 (29 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Blink, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix, 12:Color Mix MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19:Edge, 20:Diffusion, 21:Iris, 22:Shutter Strobe, 23:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Iris Reset, Intensity Reset, Shutter Reset, Focus Reset,

	Frost Reset, Fixture Global Reset, Lamp Off, Effect Reset, Effect Wheel Reset, Lamp Power 50
User Notes	Ch6- 235-239 - Set menu option Off Via DMX to yes for this range to work correctly
Known Issues	Ch13 - User manual gives gobo images but does show which gobo is first Ch15 - User manual gives gobo images but does show which gobo is first

Manufacturer	Prolights
EOS Name	Prime_M1
Carallon Name	Prime Mode 1
Revision	0 (04 Jun 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Beam Fx Select 2, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Prolights
EOS Name	Prime_M2
Carallon Name	Prime Mode 2
Revision	0 (04 Jun 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Dimmer Curve, 5:Position Macros, 6:Position Macro Rate, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Select 2, 11:Beam Fx Index/Speed, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect

	Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Prolights
EOS Name	Reflex_LED_Wash_Beam
Revision	0 (17 Sep 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Color Temperature, 14:Zoom, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Prolights
EOS Name	Slash_M1
Carallon Name	Slash Mode 1
Revision	0 (25 Jan 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Effect Macros, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Lamp On
User Notes	Fixture has On/Off switch Set menu option Fine Resolution to On for this personality Ch 15 DMX 240-255 - Set menu option Light By DMX to On for Lamp On to work correctly

Manufacturer	Prolights
EOS Name	Slash_M2

Carallon Name	Slash Mode 2
Revision	0 (25 Jan 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Effect Macros, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Lamp On
User Notes	Fixture has On/Off switch Set menu option Fine Resolution to Off for this personality Ch 13 DMX 240-255 - Set menu option Light By DMX to On for Lamp On to work correctly

Manufacturer	Prolights
EOS Name	Titan_M1
Carallon Name	Titan Mode 1
Revision	0 (25 Jan 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Beam Fx Select, 11:Diffusion, 12:Iris, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset, Lamp On
User Notes	Fixture has On/Off switch Set menu option Fine Resolution to On for this personality Ch 17 DMX 240-255 - Set menu option Light By DMX to On for Lamp On to work correctly

Manufacturer	Prolights
EOS Name	Titan_M2
Carallon Name	Titan Mode 2
Revision	0 (25 Jan 2012)

Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:Gobo Select 2, 8:Beam Fx Select, 9:Diffusion, 10:Iris, 11:Zoom, 12:Edge, 13:Shutter Strobe, 14:Intens, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset, Lamp On
User Notes	Fixture has On/Off switch Set menu option Fine Resolution to Off for this personality Ch 17 DMX 240-255 - Set menu option Light By DMX to On for Lamp On to work correctly

Manufacturer	Prolights
EOS Name	Unico_M1
Carallon Name	Unico Mode 1
Revision	0 (28 Oct 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Dimmer Curve, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12&13:Beam Fx Index/Speed, 14:Effect Macros 2, 15:Edge, 16:Diffusion, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 1 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Prolights
EOS Name	Unico_M2
Carallon Name	Unico Mode 2
Revision	0 (28 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]

Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 2 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Prolights
EOS Name	Unico_M3
Carallon Name	Unico Mode 3
Revision	0 (28 Oct 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Effect Macros, 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Dimmer Curve, 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Int MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Position MSpeed Time 100, Position MSpeed Time 50, conventional, linear, Effect Wheel Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option DMX Channel mode to Mode 3 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	PSL
EOS Name	Outspot_3W_54_RGBW
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, V:Strobe Mode

Manufacturer	PSL
EOS Name	Protos_575_Spot
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Edge, 10:Intens, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Gobo Select 2, 14:Effect Macros, 15:Position MSpeed, 16:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode, V:Beam Fx Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	PSL
EOS Name	Protos_575_Wash
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&13:Pan, 6&14:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 15:Color Mix, 16:Effect Macros, V:Color Wheel Mode, V:Strobe Mode
Known Issues	User manual not available when writing this personality

Manufacturer	PSL
EOS Name	Streep_LED_RGB_A002
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue
User Notes	Select menu option A002 for this personality

Manufacturer	PSL
--------------	-----

EOS Name	Streep_LED_RGB_F002
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue
User Notes	Select menu option F002 for this personality

Manufacturer	PSL
EOS Name	Streep_LED_RGB_P002
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue
User Notes	Select menu option P002 for this personality

Manufacturer	Pulsar
EOS Name	Chroma_AeroTube
Carallon Name	ChromaAeroTube
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_AngleFlush
Carallon Name	ChromaAngleFlush
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Bank_36ch

Carallon Name	ChromaBank 36 channel
Revision	12 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Fixture has On Off switch Set DIP switches 9 and 11 to ON for this personality.

Manufacturer	Pulsar
EOS Name	Chroma_Bank_6ch
Carallon Name	ChromaBank 6 channel
Revision	13 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Fixture has On Off switch Set DIP switches 10 to ON and 11 to OFF for this personality. Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chromabank_IP_100_36ch
Carallon Name	Chromabank IP 100 36 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option CZ mode to 36 for this personality If set menu option Fixture Number to 1 then the start adress of this personality should be the same as the start address set on the fixture If set menu option Fixture Number to 2 then the start adress of this personality should be the start address set on the fixture plus 18

Manufacturer	Pulsar
EOS Name	Chromabank_IP_100_3ch
Carallon Name	Chromabank IP 100 3 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CZ mode to 3 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_100_42ch
Carallon Name	Chromabank IP 100 42 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red All, 2:Green All, 3:Blue All, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option CZ mode to 42 for this personality Set the start address of the Master patch group to the start address set on the fixture If set menu option Fixture Number to 1 then the start address of the Fixture patch group should be the start address set on the fixture plus 6 If set menu option Fixture Number to 2 then the start address of the Fixture patch group should be the start address set on the fixture plus 24

Manufacturer	Pulsar
EOS Name	Chromabank_IP_100_6ch
Carallon Name	Chromabank IP 100 6 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Set menu option CZ mode to 6 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_200_36ch
Carallon Name	Chromabank IP 200 36 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option CZ mode to 36 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_200_3ch
Carallon Name	Chromabank IP 200 3 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CZ mode to 3 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_200_42ch
Carallon Name	Chromabank IP 200 42 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1:Red All, 2:Green All, 3:Blue All, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue
User Notes	Set menu option CZ mode to 42 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_200_6ch
Carallon Name	Chromabank IP 200 6 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Set menu option CZ mode to 6 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_300_36ch
Carallon Name	Chromabank IP 300 36 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option CZ mode to 36 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_300_3ch
Carallon Name	Chromabank IP 300 3 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option CZ mode to 3 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_300_42ch
Carallon Name	Chromabank IP 300 42 channel

Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1:Red All, 2:Green All, 3:Blue All, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue
User Notes	Set menu option CZ mode to 42 for this personality

Manufacturer	Pulsar
EOS Name	Chromabank_IP_300_6ch
Carallon Name	Chromabank IP 300 6 channel
Revision	0 (11 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Set menu option CZ mode to 6 for this personality

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_1200_36ch3
Carallon Name	ChromaBatten 100-1200 36 channel 3 per fixture
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set a maximum of 12 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 12 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_1200_36ch9
Carallon Name	ChromaBatten 100-1200 36 channel 9 per fixture

Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set a maximum of 4 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 4 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_1200_3ch
Carallon Name	ChromaBatten 100-1200 3 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_1200_6ch
Carallon Name	ChromaBatten 100-1200 6 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_600_36ch3
Carallon Name	ChromaBatten 100-600 36 channel 3 per fixture
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set a maximum of 12 fixtures in this mode to the same start address and

	use menu option "Fixture Number" to distinguish between them. Patch 12 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.
--	--

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_600_36ch9
Carallon Name	ChromaBatten 100-600 36 channel 9 per fixture
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set a maximum of 4 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 4 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_600_3ch
Carallon Name	ChromaBatten 100-600 3 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Btn_100_600_6ch
Carallon Name	ChromaBatten 100-600 6 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_200_36ch3
Carallon Name	ChromaBatten 200 36 channel 3 per fixture
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set a maximum of 12 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 12 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_200_36ch9
Carallon Name	ChromaBatten 200 36 channel 9 per fixture
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set a maximum of 4 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 4 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_200_3ch
Carallon Name	ChromaBatten 200 3 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Btn_200_6ch
Carallon Name	ChromaBatten 200 6 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Btn_50
Carallon Name	ChromaBatten 50
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Birdie
Carallon Name	ChromaBirdie
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_BottleWash
Carallon Name	ChromaBottleWash
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Bump
Carallon Name	ChromaBump
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Crab
Carallon Name	ChromaCrab
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_CrystalBall
Carallon Name	ChromaCrystalBall
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_CrystalColumn
Carallon Name	ChromaCrystalColumn
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
--------------	--------

EOS Name	Chroma_Cube
Carallon Name	ChromaCube
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Deck_4_x_300
Carallon Name	ChromaDeck 4 x 300
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Deck_600
Carallon Name	ChromaDeck 600
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Dome
Carallon Name	ChromaDome
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
--------------	--------

EOS Name	Chroma_FanlessFlush
Carallon Name	ChromaFanlessFlush
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Flood_100_36ch3
Carallon Name	ChromaFlood 100 36 channel 3 per fixture
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set a maximum of 12 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 12 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Flood_100_36ch_6per
Carallon Name	ChromaFlood 100 36 channel 6 per fixture
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set a maximum of 6 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 6 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Flood_100_3ch

Carallon Name	ChromaFlood 100 3 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Flood_100_6ch
Carallon Name	ChromaFlood 100 6 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Flood_17
Carallon Name	ChromaFlood 17
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Flood_200_36ch3
Carallon Name	ChromaFlood 200 36 channel 3 per fixture
Revision	9 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set a maximum of 12 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 12 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Flood_200_36ch_6per
Carallon Name	ChromaFlood 200 36 channel 6 per fixture
Revision	11 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set a maximum of 6 fixtures in this mode to the same start address and use menu option "Fixture Number" to distinguish between them. Patch 6 personalities in this mode into consecutive channels. The first address of each personality will only be the same as the start address for the personality of fixture number 1.

Manufacturer	Pulsar
EOS Name	Chroma_Flood_200_3ch
Carallon Name	ChromaFlood 200 3 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Flood_200_6ch
Carallon Name	ChromaFlood 200 6 channel
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Floor

Carallon Name	ChromaFloor
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Flush
Carallon Name	ChromaFlush
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_FrostedEye
Carallon Name	ChromaFrostedEye
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_FrostedTube
Carallon Name	ChromaFrostedTube
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Light
Carallon Name	ChromaLight

Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_MR16Pendant
Carallon Name	ChromaMR16Pendant
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_MR16Scape
Carallon Name	ChromaMR16Scape
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Panel_300
Carallon Name	ChromaPanel 300
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Panel_600
Carallon Name	ChromaPanel 600
Revision	9 (07 Nov 2012)

Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Par36Can
Carallon Name	ChromaPar36Can
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Pendant
Carallon Name	ChromaPendant
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_10ch
Carallon Name	ChromaPowerPix 200 10 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Level 2, 10:Intens
User Notes	Set ChromaZone Mode to 10 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_36ch
Carallon Name	ChromaPowerPix 200 36 channel

Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set ChromaZone Mode to 36 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_3ch
Carallon Name	ChromaPowerPix 200 3 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set ChromaZone Mode to 3 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_42ch
Carallon Name	ChromaPowerPix 200 42 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue
User Notes	Set ChromaZone Mode to 42 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_46ch

Carallon Name	ChromaPowerPix 200 46 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 46]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Level 2, 10:Master Intensity, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, 41:Red, 42:Green, 43:Blue, 44:Red, 45:Green, 46:Blue
User Notes	Set ChromaZone Mode to 46 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_6ch
Carallon Name	ChromaPowerPix 200 6 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Set ChromaZone Mode to 6 channels

Manufacturer	Pulsar
EOS Name	Chroma_PowerPix_200_9ch
Carallon Name	ChromaPowerPix 200 9 channel
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level, 7:Chase 2, 8:Chase Rate 2, 9:Chase Level 2
User Notes	Set ChromaZone Mode to 9 channels

Manufacturer	Pulsar
EOS Name	Chroma_Scape

Carallon Name	ChromaScape
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Scape_MR16
Carallon Name	ChromaScape MR16
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Scoop
Carallon Name	ChromaScoop
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Search
Carallon Name	ChromaSearch
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_150
Carallon Name	ChromaSphere 150

Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_200
Carallon Name	ChromaSphere 200
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_250
Carallon Name	ChromaSphere 250
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_300
Carallon Name	ChromaSphere 300
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_400
Carallon Name	ChromaSphere 400
Revision	6 (07 Nov 2012)

Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_500
Carallon Name	ChromaSphere 500
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Sphere_650
Carallon Name	ChromaSphere 650
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Strip2_1200
Carallon Name	ChromaStrip2 1200
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Strip2_300
Carallon Name	ChromaStrip2 300
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
----------	------------------------

Manufacturer	Pulsar
EOS Name	Chroma_Strip2_600
Carallon Name	ChromaStrip2 600
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Strip2_900
Carallon Name	ChromaStrip2 900
Revision	10 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_StripX3_1200
Carallon Name	ChromaStripX3 1200
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_StripX3_300
Carallon Name	ChromaStripX3 300
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_StripX3_600
Carallon Name	ChromaStripX3 600
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_StripX3_900
Carallon Name	ChromaStripX3 900
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_WallEllipse
Carallon Name	ChromaWallEllipse
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_WallWash
Carallon Name	ChromaWallWash
Revision	9 (07 Nov 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Pulsar
EOS Name	Chroma_Zone_12_36ch
Carallon Name	ChromaZone 12 36 channel
Revision	11 (06 Nov 2012)
Details	[DMX Tested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Unit has On Off switch Set DIP switches 9 and 11 to up for this personality.

Manufacturer	Pulsar
EOS Name	Chroma_Zone_12_6ch
Carallon Name	ChromaZone 12 6 channel
Revision	12 (06 Nov 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Fixture has On Off switch Set DIP switches 10 to ON and 11 to OFF for this personality. Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Pulsar
EOS Name	Chroma_Zone_6_18ch
Carallon Name	ChromaZone 6 18 channel
Revision	11 (06 Nov 2012)
Details	[DMX Tested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Unit has On Off switch Set DIP switches 9 and 11 to up for this personality.

Manufacturer	Pulsar
EOS Name	Chroma_Zone_6_6ch
Carallon Name	ChromaZone 6 6 channel
Revision	11 (06 Nov 2012)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Chase, 5:Chase Rate, 6:Chase Level
User Notes	Fixture has On Off switch Set DIP switches 10 to ON and 11 to OFF for this personality. Ch 4 - When chase mode includes any color, chans 1-3 select the color used for the chase, but if all at 0 them white used for chase.

Manufacturer	Qmaxz
EOS Name	QM575S_16ch
Carallon Name	QM575S 16 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
--------------	-------

EOS Name	QM575S_18ch
Carallon Name	QM575S 18 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 18 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QM575W_12ch
Carallon Name	QM575W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QM575W_16ch
Carallon Name	QM575W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QM700S_16ch
Carallon Name	QM700S 16 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QM700S_18ch
Carallon Name	QM700S 18 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 18 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QM700W_12ch
Carallon Name	QM700W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QM700W_16ch
Carallon Name	QM700W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QME575S_16ch
Carallon Name	QME575S 16 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually

	UV
--	----

Manufacturer	Qmaxz
EOS Name	QME575S_18ch
Carallon Name	QME575S 18 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 18 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QME575W_12ch
Carallon Name	QME575W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality

Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity
--------------	--

Manufacturer	Qmaxz
EOS Name	QME575W_16ch
Carallon Name	QME575W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QME700P_Ext
Carallon Name	QME700P Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7&8:Intens, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Gobo Select, 15:Gobo Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Animation Select, 20&21:Animation Index/Speed, 22:Iris, 23:Zoom, 24:Edge, 25:Diffusion, 26:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Animation Mode, V:Iris Mode
Lamp Controls	Position Reset, Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option Operating Mode to Extended for this personality
Known Issues	Ch 5 - User manual does not say if this channel is slow-fast or fast - slow. Ch 19 DMX 5-255 - Unclear what this channel means Ch 22 DMX

	128-191 - Unclear what this range means Ch 22 DMX 192-255 - Unclear what this range means
--	---

Manufacturer	Qmaxz
EOS Name	QME700P_Normal
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Gobo Select, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Animation Select, 19:Animation Index/Speed, 20:Iris, 21:Zoom, 22:Edge, 23:Diffusion, 24:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Animation Mode, V:Iris Mode
Lamp Controls	Position Reset, Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option Operating Mode to Normal for this personality
Known Issues	Ch 5 - User manual does not say if this channel is slow-fast or fast - slow. Ch 18 DMX 5-255 - Unclear what this channel means Ch 20 DMX 128-191 - Unclear what this range means Ch 20 DMX 192-255 - Unclear what this range means

Manufacturer	Qmaxz
EOS Name	QME700S_16ch
Carallon Name	QME700S 16 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On

User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QME700S_18ch
Carallon Name	QME700S 18 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&17:Pan, 5&18:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Edge, 12:Zoom, 13:Beam Fx Select, 14:Color Select 2, 15:Position Blink, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Color Wheel Mode 2
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Color Wheel Reset#2, Gobo Wheel Reset#2, Iris Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 18 channel for this personality
Known Issues	Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 14 DMX 60-69 - According to Qmaxz tech support, fluorescence color is actually UV

Manufacturer	Qmaxz
EOS Name	QME700W_12ch
Carallon Name	QME700W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed,

	12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QME700W_16ch
Carallon Name	QME700W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QS250S_12ch
Carallon Name	QS250S 12 channel
Revision	10 (25 Jun 2013)
RDM	Man: 514d Model: 250 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode

Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 1 DMX 120-126 - User manual says needs to hold DMX in this range for 10 secs to trigger the DMX macro, All other reset macros are 3 seconds so this one may be taking longer than necessary Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Qmaxz
EOS Name	QS250S_16ch
Carallon Name	QS250S 16 channel
Revision	10 (25 Jun 2013)
RDM	Man: 514d Model: 250 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 1 DMX 120-126 - User manual says needs to hold DMX in this range for 10 secs to trigger the DMX macro, All other reset macros are 3 seconds so this one may be taking longer than necessary Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does. RDM website unclear about DmxPersonalityIds so did not include them

Manufacturer	Qmaxz
EOS Name	QS250W_12ch
Carallon Name	QS250W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QS250W_16ch
Carallon Name	QS250W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QSE400S_12ch
Carallon Name	QSE400S 12 channel
Revision	9 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 1 DMX 120-126 - User manual says needs to hold DMX in this range for 10 secs to trigger the DMX macro, All other reset macros are 3 seconds so this one may be taking longer than necessary Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this range has gobo shake. Have assumed it does.

Manufacturer	Qmaxz
EOS Name	QSE400S_16ch
Carallon Name	QSE400S 16 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset#2, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 1 DMX 120-126 - User manual says needs to hold DMX in this range for 10 secs to trigger the DMX macro, All other reset macros are 3 seconds so this one may be taking longer than necessary Ch 7 DMX 215-224 - Unclear from user manual if this range has gobo shake. Have assumed it does. Ch 8 DMX 235-255 - Unclear from user manual if this

	range has gobo shake. Have assumed it does.
--	---

Manufacturer	Qmaxz
EOS Name	QSE400W_12ch
Carallon Name	QSE400W 12 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 12 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	Qmaxz
EOS Name	QSE400W_16ch
Carallon Name	QSE400W 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Lamp Control, 2:Intens, 3:Shutter Strobe, 4&15:Pan, 5&16:Tilt, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTO, 11:Int&Color MSpeed, 12:Zoom, 13:Position Blink, 14:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Display Invert Toggle, Display On Off Toggle, Fixture Global Reset, Fixture Non Position Reset, Color Wheel Reset, Shutter Reset, Zoom Reset, CTO Reset, Color Mix Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Mode to 16 channel for this personality
Known Issues	Ch 11 - User manual says this channel is CMYK speed but does not define K, Have assumed it means intensity

Manufacturer	QTX Lighting
EOS Name	Par_64_LED
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
Known Issues	User manual not available when writing personality

Manufacturer	Rainbow
EOS Name	_12"_Pro2_M0
Carallon Name	_12 inch Pro2 Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_12"_Pro2_M7
Carallon Name	_12 inch Pro2 Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_12" _Pro2_M7_RST
Carallon Name	_12 inch Pro2 Mode 7 reset on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Display 100, Fixture Identify on, Scroller Mode Whole Colors, Scroller Mode Half Colors, Scroller Mode Continuous, Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_12" _Pro_M0
Carallon Name	_12 inch Pro Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_12" _Pro_M3
Carallon Name	_12 inch Pro Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_12"_Pro_M3_RST
Carallon Name	_12 inch Pro Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_12"_Pro_M7
Carallon Name	_12 inch Pro Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work

	correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
--	--

Manufacturer	Rainbow
EOS Name	_12" _Pro_M7_RST
Carallon Name	_12 inch Pro Mode 7 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_15" _Pro2_M0
Carallon Name	_15 inch Pro2 Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_15" _Pro2_M7
Carallon Name	_15 inch Pro2 Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_15" _Pro2_M7_RST
Carallon Name	_15 inch Pro2 Mode 7 reset on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Display 100, Fixture Identify on, Scroller Mode Whole Colors, Scroller Mode Half Colors, Scroller Mode Continuous, Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_15"_Pro_4_Lite_M0
Carallon Name	_15 inch Pro 4-Lite Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_15"_Pro_4_Lite_M3
Carallon Name	_15 inch Pro 4-Lite Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_15"_Pro_4_Lite_M3_RST
Carallon Name	_15 inch Pro 4-Lite Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability

	within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_15"_Pro_4_Lite_M7
Carallon Name	_15 inch Pro 4-Lite Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_15"_Pro_4_Lite_M7_RST
Carallon Name	_15 inch Pro 4-Lite Mode 7 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE

	to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_15"_Pro_M0
Carallon Name	_15 inch Pro Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_15"_Pro_M3
Carallon Name	_15 inch Pro Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
--------------	---------

EOS Name	_15" _Pro_M3_RST
Carallon Name	_15 inch Pro Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_15" _Pro_M7
Carallon Name	_15 inch Pro Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_15" _Pro_M7_RST
Carallon Name	_15 inch Pro Mode 7 reset on

Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_6" Pro2_M0
Carallon Name	_6 inch Pro2 Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_6" Pro2_M7
Carallon Name	_6 inch Pro2 Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan

	speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
--	--

Manufacturer	Rainbow
EOS Name	_6" Pro2_M7_RST
Carallon Name	_6 inch Pro2 Mode 7 reset on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Display 100, Fixture Identify on, Scroller Mode Whole Colors, Scroller Mode Half Colors, Scroller Mode Continuous, Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_6" Pro_M0
Carallon Name	_6 inch Pro Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work

	correctly.
--	------------

Manufacturer	Rainbow
EOS Name	_6" Pro_M3
Carallon Name	_6 inch Pro Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_6" Pro_M3_RST
Carallon Name	_6 inch Pro Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
--------------	---------

EOS Name	_6" _Pro_M7
Carallon Name	_6 inch Pro Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_6" _Pro_M7_RST
Carallon Name	_6 inch Pro Mode 7 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
--------------	---------

EOS Name	_8_Lite_Pro2_M0
Carallon Name	_8-Lite Pro2 Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro2_M7
Carallon Name	_8-Lite Pro2 Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro2_M7_RST
Carallon Name	_8-Lite Pro2 Mode 7 reset on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Display 100, Fixture Identify on, Scroller Mode Whole Colors, Scroller Mode Half Colors, Scroller Mode Continuous, Fixture Global Reset

User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSspeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
------------	--

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro_M0
Carallon Name	_8-Lite Pro Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro_M3
Carallon Name	_8-Lite Pro Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro_M3_RST
Carallon Name	_8-Lite Pro Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro_M7
Carallon Name	_8-Lite Pro Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_8_Lite_Pro_M7_RST

Carallon Name	_8-Lite Pro Mode 7 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_8"_Pro2_M0
Carallon Name	_8 inch Pro2 Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this personality Ch 1 - Set menu option FbF to O for this channel to work correctly.

Manufacturer	Rainbow
EOS Name	_8"_Pro2_M7
Carallon Name	_8 inch Pro2 Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this

	<p>personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.</p>
--	---

Manufacturer	Rainbow
EOS Name	_8" Pro2_M7_RST
Carallon Name	_8 inch Pro2 Mode 7 reset on
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Display 100, Fixture Identify on, Scroller Mode Whole Colors, Scroller Mode Half Colors, Scroller Mode Continuous, Fixture Global Reset
User Notes	<p>Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.</p>

Manufacturer	Rainbow
EOS Name	_8" Pro_M0
Carallon Name	_8 inch Pro Mode 0 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set run mode to 0 for this personality Set menu option rE to O for this

	personality Ch 1 - Set menu option FbF to O for this channel to work correctly.
--	---

Manufacturer	Rainbow
EOS Name	_8" _Pro_M3
Carallon Name	_8 inch Pro Mode 3 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Set run mode to 3 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_8" _Pro_M3_RST
Carallon Name	_8 inch Pro Mode 3 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller Fan, 3:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 3 for this personality In this mode it is possible to repatch the fan speed channel, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option FAN to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rainbow
EOS Name	_8" _Pro_M7
Carallon Name	_8 inch Pro Mode 7 reset off
Revision	8 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan
User Notes	Set run mode to 7 for this personality Set menu option rE to O for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 - Set menu option FbF to O for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.

Manufacturer	Rainbow
EOS Name	_8" _Pro_M7_RST
Carallon Name	_8 inch Pro Mode 7 reset on
Revision	5 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Scroller, 2:Global MSpeed, 3:Scroller Fan, 4:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set run mode to 7 for this personality In this mode it is possible to repatch the MSpeed and fan speed channels, but have not included that capability within this personality. Ch 1 (scroller) - Set menu option FbF to O for this channel to work correctly. Ch 1 (Reset) - Set menu option rE to d for this channel to work correctly. Ch 2 - Set software switch S1 to 1 (=on) for this channel to work correctly. Ch 2 - May need to set menu option SPd to d for this channel to work correctly, but user manual is not clear. Ch 3 - Set software switch S2 to 1 (=on) for this channel to work correctly. Ch 3 - May need to set menu option FAn to d for this channel to work correctly, but user manual is not clear.
Known Issues	Yes - to reset the scroller you really do need to cycle the reset channel between 0 and 255 five times!

Manufacturer	Rave Laser
EOS Name	SL3436
Revision	0 (30 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:Pan, 4:Tilt, 5:Scan Rate, 6:Effect Macro Rate, 7:Scale
User Notes	Set DIP switches 10 to Off for DMX control Ch 2 - User manual does not give DMX ranges have assumed they are equal

Manufacturer	RC4
EOS Name	DMX2Flkr_Flicker
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Base Level, 3:Base Level 2, 4:LFO Triangle Depth, 5:LFO Triangle Depth 2, 6:LFO Frequency, 7:LFO Random Depth, 8:Shimmer
User Notes	Press set up buttons A and B simultaneously until indicator LEDs alternate or wobble rather than chase to set this mode

Manufacturer	RC4
EOS Name	DMX4Flkr_Flicker
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Base Level, 3:Base Level 2, 4:Base Level 3, 5:Base Level 4, 6:LFO Triangle Depth, 7:LFO Triangle Depth 2, 8:LFO Triangle Depth 3, 9:LFO Triangle Depth 4, 10:LFO Frequency, 11:LFO Random Depth, 12:Shimmer
User Notes	Press set up buttons A and B simultaneously until indicator LEDs alternate or wobble rather than chase to set this mode

Manufacturer	Red Lighting
EOS Name	Classe_B_700_Basic
Revision	0 (21 Jan 2014)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 19 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 19 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_B_700_Ext
Carallon Name	Classe B 700 Extended
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Cyan, 3&4:Magenta, 5&31:Pan, 6&32:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo Select 2, 19&20:Beam Fx Select, 21&22:Edge, 23:Shutter Strobe, 24&25:Intens, 26&27:Diffusion, 28:Color Mix MSpeed, 29:Color Macros, 30:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 30 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 30 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_B_700_S
Carallon Name	Classe B 700 Standard
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&20:Pan, 6&21:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 19 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 19 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_BS_1_Basic_16B
Carallon Name	Classe BS 1 Basic - 16bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Shutter Strobe, 8:Intens, 9:Color Select, 10:Gobo Select, 11:Beam Fx Select, 12:Edge, 13:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Basic 16bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_1_Basic_8B
Carallon Name	Classe BS 1 Basic - 8bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Shutter Strobe, 6:Intens, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Edge, 11:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Basic 8bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_1_Ext
Carallon Name	Classe BS 1 Extended
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Strobe Mode, 8:Shutter Strobe, 9:Intens, 10:Color Wheel Mode, 11:Color Select, 12:Gobo Wheel Mode, 13:Gobo Select, 14:Beam Fx Select, 15:Edge, 16:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_1_S
Carallon Name	Classe BS 1 Standard
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Strobe Mode, 6:Shutter Strobe, 7:Intens, 8:Color Wheel Mode, 9:Color Select, 10:Gobo Wheel Mode, 11:Gobo Select, 12:Beam Fx Select, 13:Edge, 14:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Intensity Reset, Fixture Display, Fixture Display 100, Lamp Off, Lamp On, Fixture Shutdown
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_2_Basic
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 11 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 11 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_BS_2_Ext

Carallon Name	Classe BS 2 Extended
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Color Select, 3:Gobo Select, 4&5:Gobo Index/Speed, 6:Position MSpeed, 7&15:Pan, 8&16:Tilt, 9:Beam Fx Select, 10:Shutter Strobe, 11&12:Intens, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extended Mode for this personality Ch 7 - Set menu option Pan Degree to 630 for this personality Ch 14 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 14 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_BS_2_S
Carallon Name	Classe BS 2 Standard
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5&12:Pan, 6&13:Tilt, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 11 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 11 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Red Lighting
EOS Name	Classe_BS_3_Basic

Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Beam Fx Select, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Diffusion, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode Basic for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_3_Ext
Carallon Name	Classe BS 3 Extended
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Beam Fx Select, 12&13:Edge, 14:Shutter Strobe, 15&16:Intens, 17:Diffusion, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Classe_BS_3_S
Carallon Name	Classe BS 3 Standard
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Beam Fx Select,

	5&13:Pan, 6&14:Tilt, 7:Position MSpeed, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Diffusion, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LS_450_Basic
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Diffusion, 19:Iris, 20:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Frost Reset, Iris Reset
User Notes	Select mode Basic for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LS_450_Ext
Carallon Name	LS 450 Extended
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Gobo Select 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17&18:Edge, 19&20:Zoom, 21:Diffusion, 22&23:Iris, 24:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo

	Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Frost Reset, Iris Reset
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LS_450_S
Carallon Name	LS 450 Standard
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&21:Pan, 6&22:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Diffusion, 19:Iris, 20:Macros, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Frost Reset, Iris Reset
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LS_90_Basic
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel

	Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Red Lighting
EOS Name	LS_90_Ext
Carallon Name	LS 90 Extended
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Color Select, 3:Gobo Select, 4&5:Gobo Index/Speed, 6:Gobo Select 2, 7&19:Pan, 8&20:Tilt, 9:Position MSpeed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12&13:Edge, 14:Shutter Strobe, 15:Intens, 16&17:Iris, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 7 - Set menu option Pan Degree to 630 for this personality

Manufacturer	Red Lighting
EOS Name	LS_90_S
Carallon Name	LS 90 Standard
Revision	1 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Reset, Effect Wheel Reset, Focus Reset, Iris Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 -

	Set menu option Pan Degree to 630 for this personality
--	--

Manufacturer	Red Lighting
EOS Name	LWB_7_E_Basic_16B
Carallon Name	LWB 7 E Basic - 16bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Shutter Strobe, 8:Intens, 9:Color Mix Mode, 10:Color Mix, 11:Color Mix 2, 12:Red, 13:Green, 14:Blue, 15:White, 16:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Basic 16bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWB_7_E_Basic_8B
Carallon Name	LWB 7 E Basic - 8bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Shutter Strobe, 6:Intens, 7:Color Mix Mode, 8:Color Mix, 9:Color Mix 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Basic 8bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWB_7_E_Ext

Carallon Name	LWB 7 E Extended
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Strobe Mode, 8:Shutter Strobe, 9&10:Intens, 11:Color Mix Mode, 12:Color Mix, 13:Color Mix 2, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWB_7_E_S
Carallon Name	LWB 7 E Standard
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Strobe Mode, 6:Shutter Strobe, 7:Intens, 8:Color Mix Mode, 9:Color Mix, 10:Color Mix 2, 11:Red, 12:Green, 13:Blue, 14:White, 15:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWZ_7_E_Basic_16B
Carallon Name	LWZ 7 E Basic - 16bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Shutter Strobe, 8:Intens, 9:Color Mix Mode, 10:Color Mix, 11:Color Mix 2, 12:Red, 13:Green, 14:Blue, 15:White, 16:Zoom, 17:Fixture Global Reset,

	V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Basic 16bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWZ_7_E_Basic_8B
Carallon Name	LWZ 7 E Basic - 8bit
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Shutter Strobe, 6:Intens, 7:Color Mix Mode, 8:Color Mix, 9:Color Mix 2, 10:Red, 11:Green, 12:Blue, 13:White, 14:Zoom, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Basic 8bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWZ_7_E_Ext
Carallon Name	LWZ 7 E Extended
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Pan Mode, 7:Strobe Mode, 8:Shutter Strobe, 9&10:Intens, 11:Color Mix Mode, 12:Color Mix, 13:Color Mix 2, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22&23:Zoom, 24:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	LWZ_7_E_S
Carallon Name	LWZ 7 E Standard
Revision	0 (01 Apr 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Pan Mode, 5:Strobe Mode, 6:Shutter Strobe, 7:Intens, 8:Color Mix Mode, 9:Color Mix, 10:Color Mix 2, 11:Red, 12:Green, 13:Blue, 14:White, 15:Zoom, 16:Fixture Global Reset
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Position Reset, Fixture Display, Fixture Display 100, Fixture Shutdown
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Red Lighting
EOS Name	Par_LED_30
Revision	0 (21 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix 2, 6:Shutter Strobe, 7:Intens, 8:Zoom, V:Strobe Mode

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_4_12ch
Carallon Name	Pixel Bar 4 12 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Select mode 12 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_4_15ch
Carallon Name	Pixel Bar 4 15 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select mode 15 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_4_3ch
Carallon Name	Pixel Bar 4 3 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_4_5ch
Carallon Name	Pixel Bar 4 5 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_8_24ch
Carallon Name	Pixel Bar 8 24 channel

Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Select mode 24 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_8_27ch
Carallon Name	Pixel Bar 8 27 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Select mode 27 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_8_3ch
Carallon Name	Pixel Bar 8 3 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Bar_8_5ch
Carallon Name	Pixel Bar 8 5 channel

Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Cube_3ch
Carallon Name	Pixel Cube 3 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Cube_5ch
Carallon Name	Pixel Cube 5 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Cube_75ch
Carallon Name	Pixel Cube 75 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green,

	24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Select mode 75 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Cube_78ch
Carallon Name	Pixel Cube 78 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 78]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue
User Notes	Select mode 78 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Square_3ch
Carallon Name	Pixel Square 3 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Square_48ch
Carallon Name	Pixel Square 48 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Select mode 48 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Square_51ch
Carallon Name	Pixel Square 51 channel
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [DMX Footprint 51]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue
User Notes	Select mode 51 Channel for this personality. Documentation we have does not say how

Manufacturer	Red Lighting
EOS Name	Pixel_Square_5ch
Carallon Name	Pixel Square 5 channel
Revision	0 (02 Apr 2014)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 Channel for this personality. Documentation we have does not say how

Manufacturer	Remote Controlled Lighting
EOS Name	DR2_CDM_R111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR2_QR111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR3_CDM_R111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR3_QR111
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR4_CDM_R111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR4_QR111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR5_CDM_R111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR5_QR111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR6_CDM_R111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt
User Notes	User manual not available when writing personality

Manufacturer	Remote Controlled Lighting
EOS Name	DR6_QR111
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens
User Notes	User manual not available when writing personality

Manufacturer	Renewed Vision
EOS Name	ProVidPlyr_v1.4_Adv
Carallon Name	Professional Video Player v1.4 Advanced
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Playlist, 2:Clip Select, 3:Transition Speed, 4:Transition Type, 5:Transition, 6:Playback Speed, 7:Image Adjust Hue, 8:Image Adjust Saturation, 9:Image Brightness, 10:Contrast, 11:Audio Volume
User Notes	Select Advanced mode for this personality from the DMX Preferences pane
Known Issues	User manual not available when writing personality

Manufacturer	Renewed Vision
--------------	----------------

EOS Name	ProVidPlyr_v1.4_Basic
Carallon Name	Professional Video Player v1.4 Basic
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Playlist, 2:Clip Select, 3:Transition Speed, 4:Transition Type
User Notes	Select Advanced mode for this personality from the DMX Preferences pane
Known Issues	User manual not available when writing personality

Manufacturer	Renewed Vision
EOS Name	ProVidPlyr_v2.0.1_Global
Carallon Name	Professional Video Player v2.0.1 Global
Revision	0 (20 Jan 2014)
Details	[DMX Caution] [DMX Footprint 51]
Channels	1:Look, 2:Mask, 3:Effect Enable, 4:Effect Disable, 5:Transition Type, 6:Transition Speed, 7:Macros, 8:Vignette Radius, 9:Image Adjust Hue, 10:Image Adjust Saturation, 11:Image Brightness, 12:Contrast, 13:Blur Type, 14:Blur Area, 15:Blur Radius, 16:Color Effect, 17:Image Adjust Red, 18:Image Adjust Green, 19:Image Adjust Blue, 20:Image Adjust Red 2, 21:Image Adjust Green 2, 22:Image Adjust Blue 2, 23:Depth of Field X, 24:Depth of Field Y, 25:Depth of Field Radius, 26:Sepia Effect, 27:Noise Effect, 28:Scratch Effect, 29:Vignette Effect, 30:Kaleidoscope Type, 31:Kaleidoscope Speed, 32:Posterise Gamma, 33:Posterise Colors, 34:Stars Speed, 35:Halftone Sharpness, 36:Halftone Gray Components, 37:Halftone Color Removal, 38:Ripple Speed, 39:Ripple Type, 40:Distortion Type, 41:Picasso Animate Mode, 42:Playback Speed, 43:Tiling Columns, 44:Tiling Rows, 45:Tiling Grid Size, 46:Playback Speed 2, 47:Media Edge Mode, 48:Toon Mode, 49:Chromatics Mode, 50:ColorWave Speed, 51:ColorWave Type
User Notes	Patch the layer personalities immediately after this personality Channels 8-51 only work if the effect the control has been selected using ch 3 and not disabled using ch 4
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution DMX spec does not say if most of these channels are slow to fast, fast to slow, or centre zero, so default values many be wrong

Manufacturer	Renewed Vision
EOS Name	ProVidPlyr_v2.0.1_Layer
Carallon Name	Professional Video Player v2.0.1 Layer
Revision	0 (23 Jan 2014)
Details	[DMX Caution] [DMX Footprint 51]
Channels	1:Playlist, 2:Cue, 3:Effect Enable, 4:Effect Disable, 5:Transition Type, 6:Transition Speed, 7:Macros, 8:Vignette Radius, 9:Image Adjust Hue, 10:Image Adjust Saturation, 11:Image Brightness, 12:Contrast, 13:Blur Type, 14:Blur Area, 15:Blur Radius, 16:Color Effect, 17:Image Adjust Red, 18:Image Adjust Green, 19:Image Adjust Blue, 20:Image Adjust Red 2, 21:Image Adjust Green 2, 22:Image Adjust Blue 2, 23:Depth of Field X, 24:Depth of Field Y, 25:Depth of Field Radius, 26:Sepia Effect, 27:Noise Effect, 28:Scratch Effect, 29:Vignette Effect, 30:Kaleidoscope Type, 31:Kaleidoscope Speed, 32:Posterise Gamma, 33:Posterise Colors, 34:Stars Speed, 35:Halftone Sharpness, 36:Halftone Gray Components, 37:Halftone Color Removal, 38:Ripple Speed, 39:Ripple Type, 40:Distortion Type, 41:Picasso Animate Mode, 42:Playback Speed, 43:Tiling Columns, 44:Tiling Rows, 45:Tiling Grid Size, 46:Playback Speed 2, 47:Media Edge Mode, 48:Toon Mode, 49:Chromatics Mode, 50:ColorWave Speed, 51:ColorWave Type
User Notes	Patch the correct number of these personalities immediately after the personality for Global Fixture Channels 8-51 only work if the effect the control has been selected using ch 3 and not disabled using ch 4
Known Issues	User manual not available when writing personality DMX spec is lacking detail, use personality with caution DMX spec does not say if most of these channels are slow to fast, fast to slow, or centre zero, so default values many be wrong

Manufacturer	Resolume
EOS Name	Resolume_v2.4
Revision	6 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Opacity 3, 2:Opacity 2, 3:Opacity, 4:Assign Channel To Layer 3, 5:Assign Channel To Layer 2, 6:Assign Channel To Layer, 7:Playback Speed 3, 8:Playback Speed 2, 9:Playback Speed, 10:Timeline Position 3, 11:Timeline Position 2, 12:Timeline Position
User Notes	DMX control of server is completely configurable. This is just the basic default setup. For all features, #1 is top layer, #2 is middle, #3 is bottom

Manufacturer	Resolume
EOS Name	Resolume_v4_Layer_Auto_Map
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1:Intens 1, 2:Bypass, 3:Clear, 4:Solo, 5:Bus, 6:Move Up, 7:Move Down, 8:Clip Select, 9:Dashboard Dial, 10:Dashboard Dial 2, 11:Dashboard Dial 3, 12:Dashboard Dial 4, 13:Dashboard Dial 5, 14:Dashboard Dial 6, 15:Dashboard Dial 7, 16:Dashboard Dial 8, 17:Playback Speed, 18:Playback Direction, 19:Playback Mode, 20:Playhead, 21:Transition Speed, 22:Transition Mode, 23:Play Mode, 24:Audio Volume, 25:Audio Balance, 26:Intens 2, 27:Layer Blend Mode, 28:Scale X, 29:Scale Y, 30:Scale, 31:X Position 1, 32:Y Position 1, 33:X Rotate, 34:Y Rotate, 35:Z Rotate, 36:Anchor X, 37:Anchor Y, 38:Anchor Z, V:Intens
User Notes	Select the DMX Auto Map in DMX Preferences for this personality DMX control of server is completely configurable. This personality is for the Auto setup Patch required number of these personalities immediately after the Master personality Ch 55, 56 - These channels need to be enabled within the software. User Manual does not say how
Known Issues	Ch 28 - DMX spec unclear what the default value for this channel should be Ch 29 - DMX spec unclear what the default value for this channel should be

Manufacturer	Resolume
EOS Name	Resolume_v4_Master_Auto_Map
Revision	0 (29 May 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Intens, 2:Bypass, 3:Clear, 4:Crossfader, 5:Trigger Column, 6:Deck, 7:Dashboard Dial, 8:Dashboard Dial 2, 9:Dashboard Dial 3, 10:Dashboard Dial 4, 11:Dashboard Dial 5, 12:Dashboard Dial 6, 13:Dashboard Dial 7, 14:Dashboard Dial 8, 15:BPM, 16:Tap, 17:Resync, 18:Play Mode, 19:Playback Speed, 20:Playback Direction, 21:Audio Volume, 22:Audio Balance, 23:Video Level, 24:Scale, 25:X Rotate, 26:Y Rotate, 27:Z Rotate
User Notes	Select the DMX Auto Map in DMX Preferences for this personality DMX control of server is completely configurable. This personality is for the Auto setup. Patch required number of layer personalities immediately after this personality

Manufacturer	Robe
EOS Name	Beam_250_XT
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Beam Fx Select, 3:Shutter Strobe, 4:IntensBeam Fx Select 2, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Ch x - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 3 DMX 149 - User manual states is shutter closed in reverse position Ch 3 DMX 230-239 - User manual states shutter in half position of the beam

Manufacturer	Robe
EOS Name	CityFlex_48_M1
Carallon Name	CityFlex 48 Mode 1
Revision	3 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option dM.Pr. to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M2
Carallon Name	CityFlex 48 Mode 2
Revision	4 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue,

	44:White, 45:Red, 46:Green, 47:Blue, 48:White
User Notes	Set menu option dM.Pr. to Mod.2 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M3
Carallon Name	CityFlex 48 Mode 3
Revision	4 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Color Temperature, 50:Color Mix, 51:Shutter Strobe, 52:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr. to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M4
Carallon Name	CityFlex 48 Mode 4
Revision	3 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Temperature, 6:Color Mix, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr. to Mod.4 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M5
Carallon Name	CityFlex 48 Mode 5
Revision	3 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Color Mix, 2:Intens
User Notes	Set menu option dM.Pr. to Mod.5 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M6
Carallon Name	CityFlex 48 Mode 6
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option dM.Pr. to Mod.6 for this personality

Manufacturer	Robe
EOS Name	CityFlex_48_M7
Carallon Name	CityFlex 48 Mode 7
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 52]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Red, 6:Green, 7:Blue, 8:Intens 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10, 41:Red, 42:Green, 43:Blue, 44:Intens 11, 45:Red, 46:Green, 47:Blue, 48:Intens 12, 49:Color Temperature, 50:Color Mix, 51:Shutter Strobe, 52:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr. to Mod.7 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_RGBW_M1

Carallon Name	CitySkape 48 RGBW Mode 1
Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 24 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_RGBW_M2
Carallon Name	CitySkape 48 RGBW Mode 2
Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 24 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.2 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_RGBW_M3
Carallon Name	CitySkape 48 RGBW Mode 3
Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 24 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_RGBW_M4
Carallon Name	CitySkape 48 RGBW Mode 4

Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 24 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.4 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_SmartWhite_M1
Carallon Name	CitySkape 48 SmartWhite Mode 1
Revision	9 (01 Mar 2012)
RDM	Man: 5253 Model: 2e Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_SmartWhite_M2
Carallon Name	CitySkape 48 SmartWhite Mode 2
Revision	10 (17 Apr 2012)
RDM	Man: 5253 Model: 2e Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Temperature Adjust, 2:Intens
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySkape_48_SmartWhite_M3
Carallon Name	CitySkape 48 SmartWhite Mode 3

Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 2e Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Warm White, 2:Cool White, 3:Shutter Strobe, 4&5:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M1
Carallon Name	CitySkape Extreme RGBW Mode 1
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M2
Carallon Name	CitySkape Extreme RGBW Mode 2
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.2 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M3
Carallon Name	CitySkape Extreme RGBW Mode 3

Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M4
Carallon Name	CitySkape Extreme RGBW Mode 4
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.4 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M5
Carallon Name	CitySkape Extreme RGBW Mode 5
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.5 for this personality

Manufacturer	Robe
EOS Name	CitySkape_Extreme_RGBW_M6
Carallon Name	CitySkape Extreme RGBW Mode 6

Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 32 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.6 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M1
Carallon Name	CitySource 96 RGBW Mode 1
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M2
Carallon Name	CitySource 96 RGBW Mode 2
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.2 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M3
Carallon Name	CitySource 96 RGBW Mode 3

Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M4
Carallon Name	CitySource 96 RGBW Mode 4
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.4 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M5
Carallon Name	CitySource 96 RGBW Mode 5
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.5 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_RGBW_M6
Carallon Name	CitySource 96 RGBW Mode 6

Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2d Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.6 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_SmartWhite_M1
Carallon Name	CitySource 96 SmartWhite Mode 1
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2f Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Warm White, 2:Cool White
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.1 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_SmartWhite_M2
Carallon Name	CitySource 96 SmartWhite Mode 2
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2f Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 2]
Channels	1:Color Temperature Adjust, 2:Intens
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.2 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_SmartWhite_M3
Carallon Name	CitySource 96 SmartWhite Mode 3

Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2f Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Warm White, 2:Cool White, 3:Shutter Strobe, 4&5:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.3 for this personality

Manufacturer	Robe
EOS Name	CitySource_96_SmartWhite_M4
Carallon Name	CitySource 96 SmartWhite Mode 4
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 2f Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 7]
Channels	1:Warm White, 2:Cool White, 3:Warm White 2, 4:Cool White 2, 5:Shutter Strobe, 6&7:Intens, V:Strobe Mode
User Notes	Set menu option MA.SL to d.AbL for this personality Set menu option dM.Pr to Mod.4 for this personality

Manufacturer	Robe
EOS Name	ClubRoller_150_CT
Revision	2 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:[NONE], 6:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Robe
EOS Name	ClubRoller_250_CT
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Pan, 2:Mirror Drum, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Robe
EOS Name	ClubScan_150_CT
Revision	11 (24 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:[NONE], 6:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 1 - Set menu option PA.M to PA.1 for this channel to work correctly

Manufacturer	Robe
EOS Name	ClubScan_250_CT
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 1 - Set menu option PA.M to PA.1 for this channel to work correctly

Manufacturer	Robe
EOS Name	ClubSpot_150_CT_M1
Carallon Name	ClubSpot 150 CT Mode 1
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset

User Notes	Fixture has on/off switch Set menu option dn.Pr to nod1 for this personality
Known Issues	Ch 8 DMX 96-127 - User manual gives several different values for strobe rates

Manufacturer	Robe
EOS Name	ClubSpot_150_CT_M2
Carallon Name	ClubSpot 150 CT Mode 2
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option dn.Pr to nod2 for this personality
Known Issues	Ch 8 DMX 96-127 - User manual gives several different values for strobe rates

Manufacturer	Robe
EOS Name	ClubSpot_150_CT_M3
Carallon Name	ClubSpot 150 CT Mode 3
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option dn.Pr to nod3 for this personality
Known Issues	Ch 6 DMX 96-127 - User manual gives several different values for strobe rates

Manufacturer	Robe
--------------	------

EOS Name	ClubSpot_150_CT_M4
Carallon Name	ClubSpot 150 CT Mode 4
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:[NONE], 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option dn.Pr to nod4 for this personality
Known Issues	Ch 8 DMX 96-127 - User manual gives several different values for strobe rates

Manufacturer	Robe
EOS Name	ClubSpot_160_CT_M1
Carallon Name	ClubSpot 160 CT Mode 1
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod1 for this personality
Known Issues	Ch 9 DMX 96-127 - User manual gives several different values for strobe rates Ch 9 DMX 160-191 - User manual does not say what the difference is between these two ranges

Manufacturer	Robe
EOS Name	ClubSpot_160_CT_M2
Carallon Name	ClubSpot 160 CT Mode 2
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:IntensShutter Strobe, V:Color Wheel Mode,

	V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod2 for this personality
Known Issues	Ch 9 DMX 96-127 - User manual gives several different values for strobe rates Ch 9 DMX 160-191 - User manual does not say what the difference is between these two ranges

Manufacturer	Robe
EOS Name	ClubSpot_160_CT_M3
Carallon Name	ClubSpot 160 CT Mode 3
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod3 for this personality
Known Issues	Ch 7 DMX 96-127 - User manual gives several different values for strobe rates Ch 7 DMX 160-191 - User manual does not say what the difference is between these two ranges

Manufacturer	Robe
EOS Name	ClubSpot_160_CT_M4
Carallon Name	ClubSpot 160 CT Mode 4
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option DMPr to Mod4 for this personality
Known Issues	Ch 6 DMX 96-127 - User manual gives several different values for

	strobe rates Ch 6 DMX 160-191 - User manual does not say what the difference is between these two ranges
--	--

Manufacturer	Robe
EOS Name	ClubSpot_250_CT_16B
Carallon Name	ClubSpot 250 CT 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set Menu option 16b.r to ON for 16 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
EOS Name	ClubSpot_250_CT_8B
Carallon Name	ClubSpot 250 CT 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Shutter Strobe, 8:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set Menu option 16b.r to OFF for 16 bit movement Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
--------------	------

EOS Name	Clubspot_300_CT_8B
Carallon Name	Clubspot 300 CT 8 bit
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to 8bit for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option LA.Pr to d.L.OF. for this channel to work correctly Ch 6 - Set menu option Fan.S. to reg. for this channel to work correctly

Manufacturer	Robe
EOS Name	Clubspot_300_CT_M1
Carallon Name	Clubspot 300 CT Mode 1
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option LA.Pr to d.L.OF. for this channel to work correctly Ch 6 - Set menu option Fan.S. to reg. for this channel to work correctly

Manufacturer	Robe
EOS Name	Clubspot_300_CT_M2
Carallon Name	Clubspot 300 CT Mode 2

Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option LA.Pr to d.L.OF. for this channel to work correctly Ch 6 - Set menu option Fan.S. to reg. for this channel to work correctly

Manufacturer	Robe
EOS Name	ClubSpot_500_CT_8B
Carallon Name	ClubSpot 500 CT 8 bit
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Beam Fx Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Edge, 10:Shutter Strobe, 11:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to 8bit for this personality Ch 4 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubSpot_500_CT_M1
Carallon Name	ClubSpot 500 CT Mode 1
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select,

	8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to Mod1 for this personality Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubSpot_500_CT_M2
Carallon Name	ClubSpot 500 CT Mode 2
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to Mod2 for this personality Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubWash_250_CT_16B
Carallon Name	ClubWash 250 CT 16 bit
Revision	13 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set Menu option 16b.r to

	ON for 16 bit movement Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX
--	--

Manufacturer	Robe
EOS Name	ClubWash_250_CT_8B
Carallon Name	ClubWash 250 CT 8 bit
Revision	13 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Shutter Strobe, 8:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set Menu option 16b.r to ON for 16 bit movement Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
EOS Name	ClubWash_500_CT_8B
Carallon Name	ClubWash 500 CT 8 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Cyan, 6:Magenta, 7:Yellow, 8:Int&Color MSpeed, 9:Color Macros, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to 8bit for this personality Fixture has manual zoom of 7 - 28 deg Ch 4 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubWash_500_CT_M1
Carallon Name	ClubWash 500 CT Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Color Macros, 12:Shutter Strobe, 13:Intens, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to Mod1 for this personality Fixture has manual zoom of 7 - 28 deg Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubWash_500_CT_M2
Carallon Name	ClubWash 500 CT Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Cyan, 8:Magenta, 9:Yellow, 10:Int&Color MSpeed, 11:Color Macros, 12:Shutter Strobe, 13:Intens, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base Set menu option 16br to Mod2 for this personality Fixture has manual zoom of 7 - 28 deg Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	ClubWash_600_CT_8B

Carallon Name	ClubWash 600 CT 8 bit
Revision	0 (19 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Int&Color MSpeed, 10:Color Macros, 11:Beam Fx Select, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to 8bit for this personality Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
EOS Name	ClubWash_600_CT_M1
Carallon Name	ClubWash 600 CT Mode 1
Revision	0 (19 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod1 for this personality Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
EOS Name	ClubWash_600_CT_M2
Carallon Name	ClubWash 600 CT Mode 2
Revision	0 (19 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option 16br to Mod2 for this personality Ch 6 - Set menu option d.L.OF to ON for Lamp Off to work correctly via DMX

Manufacturer	Robe
EOS Name	ColorBeam_2500E_AT_M1
Carallon Name	ColorBeam 2500E AT Mode 1
Revision	9 (24 Jul 2012)
RDM	Man: 5253 Model: 3f Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Int&Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	ColorBeam_2500E_AT_M2
Carallon Name	ColorBeam 2500E AT Mode 2
Revision	9 (24 Jul 2012)
RDM	Man: 5253 Model: 3f Pers: 2

Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Mix, 15:Int&Color MSpeed, 16:Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Diffusion, 26:Iris, 27:Zoom, 28:Edge, 29:Shutter Strobe, 30&31:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	ColorBeam_700E_AT_M1
Carallon Name	ColorBeam 700E AT Mode 1
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 29 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Mix, 16:Color MSpeed, 17&18:Gobo Select, 19:Gobo Select 2, 20&21:Gobo Index/Speed 2, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24&25:Diffusion, 26&27:Iris, 28&29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select

	Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality Ch 6 DMX 230-239 - Set menu option Lamp Off via DMX to on for Lamp off to work correctly

Manufacturer	Robe
EOS Name	ColorBeam_700E_AT_M2
Carallon Name	ColorBeam 700E AT Mode 2
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 29 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Mix, 15:Color MSpeed, 16:Gobo Select, 17:Gobo Select 2, 18:Gobo Index/Speed 2, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Diffusion, 22:Iris, 23:Edge, 24:Shutter Strobe, 25:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality Ch 6 DMX 230-239 - Set menu option Lamp Off via DMX to on for Lamp off to work correctly

Manufacturer	Robe
EOS Name	ColorBeam_700E_AT_M3

Carallon Name	ColorBeam 700E AT Mode 3
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 29 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color MSpeed, 15&16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22&23:Diffusion, 24&25:Iris, 26&27:Edge, 28:Shutter Strobe, 29&30:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 3 for this personality Ch 6 DMX 230-239 - Set menu option Lamp Off via DMX to on for Lamp off to work correctly

Manufacturer	Robe
EOS Name	ColorBeam_700E_AT_M4
Carallon Name	ColorBeam 700E AT Mode 4
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 29 Pers: 4
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color MSpeed, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Edge, 22:Shutter Strobe, 23:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 4 for this personality Ch 6 DMX 230-239 - Set menu option Lamp Off via DMX to on for Lamp off to work correctly

Manufacturer	Robe
EOS Name	ColorBeam_700E_AT_M5
Carallon Name	ColorBeam 700E AT Mode 5
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 29 Pers: 5
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color MSpeed, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Edge, 20:Shutter Strobe, 21:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 5 for this personality Ch 4 DMX 230-239 - Set menu option Lamp Off via DMX to on for Lamp off to work correctly

Manufacturer	Robe
EOS Name	ColorMix_150_AT_Profile
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 1c Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch
Known Issues	Ch 2 DMX 112-231 - User manual does not say how to control speed of shake. Ch 2 DMX 232-255 - Have assumed shake is off in this range. Ch 4 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_150_AT_Wash
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 1d Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Color Select, 2:Intens, 3:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch
Known Issues	Ch 3 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_240_AT_M1
Carallon Name	ColorMix 240 AT Mode 1
Revision	16 (29 Feb 2012)
RDM	Man: 5253 Model: 18 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Scroller Fan, 2:[NONE], 3:Cyan, 4:Magenta, 5:Yellow, 6:Int&Color MSpeed, 7:Color Macros, 8:[NONE], 9:[NONE], 10:Shutter Strobe, 11:Intens, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has On Off switch Fixture has Zoom feature which is set manually.
Known Issues	Ch 10 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_240_AT_M2
Carallon Name	ColorMix 240 AT Mode 2
Revision	16 (29 Feb 2012)
RDM	Man: 5253 Model: 18 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Scroller Fan, 2:Cyan, 3:Magenta, 4:Yellow, 5:Int&Color MSpeed, 6:Color Macros, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has Zoom feature which is set manually. Ch 10 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_250_AT_M1
Carallon Name	ColorMix 250 AT Mode 1
Revision	23 (24 Jul 2012)
RDM	Man: 5253 Model: 1b Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Scroller Fan, 2:Color Select, 3:Cyan, 4:Magenta, 5:Yellow, 6:Int&Color MSpeed, 7:Color Macros, 8:Beam Fx Select, 9:[NONE], 10:Shutter Strobe, 11:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has Zoom feature which is set manually. Ch 10 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_250_AT_M2
Carallon Name	ColorMix 250 AT Mode 2
Revision	23 (24 Jul 2012)
RDM	Man: 5253 Model: 1b Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 10]
Channels	1:Scroller Fan, 2:Color Select, 3:Cyan, 4:Magenta, 5:Yellow, 6:Int&Color MSpeed, 7:Color Macros, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has Zoom feature which is set manually. Ch 1 - Hold DMX for 3 seconds for Lamp On or Lamp Off Ch 10 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	ColorMix_550_AT_M1
Carallon Name	ColorMix 550 AT Mode 1
Revision	16 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 9]
Channels	1:Lamp Control, 2:Cyan, 3:Magenta, 4:Yellow, 5:Int&Color MSpeed, 6:Color Macros, 7:Shutter Strobe, 8&9:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Color Mix Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has Zoom and Diffusion features which are set manually. Ch 1 - Hold for 3 seconds to activate any function on this channel.
Known Issues	Ch 6 - CMY macro names are not given in user manual.

Manufacturer	Robe
EOS Name	ColorMix_550_AT_M2
Carallon Name	ColorMix 550 AT Mode 2
Revision	16 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 8]
Channels	1:Lamp Control, 2:Cyan, 3:Magenta, 4:Yellow, 5:Int&Color MSpeed,

	6:Color Macros, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Color Mix Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has Zoom and Diffusion features which are set manually. Ch 1 - Hold for 3 seconds to activate any function on this channel.
Known Issues	Ch 6 - CMY macro names are not given in user manual.

Manufacturer	Robe
EOS Name	ColorMix_575_AT_M1
Carallon Name	ColorMix 575 AT Mode 1
Revision	19 (24 Jul 2012)
RDM	Man: 5253 Model: 16 Pers: 1
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Lamp Control, 2&3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Int&Color MSpeed, 8:Color Macros, 9:Beam Fx Select, 10&11:Zoom, 12:Shutter Strobe, 13&14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Global Reset, Lamp On, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Color Wheel Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off

Manufacturer	Robe
EOS Name	ColorMix_575_AT_M2
Carallon Name	ColorMix 575 AT Mode 2
Revision	19 (24 Jul 2012)
RDM	Man: 5253 Model: 16 Pers: 2
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 11]
Channels	1:Lamp Control, 2:Color Select, 3:Cyan, 4:Magenta, 5:Yellow, 6:Int&Color MSpeed, 7:Color Macros, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Global Reset, Lamp On, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Color Wheel

	Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
--	---

Manufacturer	Robe
EOS Name	ColorSpot_1200_AT_M1
Carallon Name	ColorSpot 1200 AT Mode 1
Revision	27 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTC, 12:Int&Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 15 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 180-189 - Presume this range does not cause blackout Ch 20 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch 20 DMX 240-255 - User manual states this range has an effect on zoom,

	but does not say how.
--	-----------------------

Manufacturer	Robe
EOS Name	ColorSpot_1200_AT_M2
Carallon Name	ColorSpot 1200 AT Mode 2
Revision	29 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTC, 14:Color Macros, 15:Intensity MSpeed, 16:Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Diffusion, 27:Iris, 28:Zoom, 29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 17 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 27 DMX 180-189 - Presume this range does not cause blackout Ch 27 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch

	27 DMX 240-255 - User manual states this range has an effect on zoom, but does not say how.
--	---

Manufacturer	Robe
EOS Name	ColorSpot_1200_AT_M3
Carallon Name	ColorSpot 1200 AT Mode 3
Revision	26 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 24 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 24 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 8 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 11 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 16 DMX 180-189 - Presume this range does not cause blackout Ch 16 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch 16 DMX 240-255 - User manual states this range has an effect on zoom, but does not say how. Ch 23 - This channel in speed

	mode in this personality.
--	---------------------------

Manufacturer	Robe
EOS Name	ColorSpot_1200E_AT_M1
Carallon Name	ColorSpot 1200E AT Mode 1
Revision	27 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTC, 12:Int&Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 15 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 180-189 - Presume this range does not cause blackout Ch 20 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch 20 DMX 240-255 - User manual states this range has an effect on zoom,

	but does not say how.
--	-----------------------

Manufacturer	Robe
EOS Name	ColorSpot_1200E_AT_M2
Carallon Name	ColorSpot 1200E AT Mode 2
Revision	30 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTC, 14:Color Macros, 15:Intensity MSpeed, 16:Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Diffusion, 27:Iris, 28:Zoom, 29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 17 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 27 DMX 180-189 - Presume this range does not cause blackout Ch 27 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch

	27 DMX 240-255 - User manual states this range has an effect on zoom, but does not say how.
--	---

Manufacturer	Robe
EOS Name	ColorSpot_1200E_AT_M3
Carallon Name	ColorSpot 1200E AT Mode 3
Revision	25 (06 Dec 2012)
RDM	Man: 5253 Model: a Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, CTC Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Focus Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Iris Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 24 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 24 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX Weight for fixture with electromagnetic ballast.
Known Issues	Ch 8 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 11 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 16 DMX 180-189 - Presume this range does not cause blackout Ch 16 DMX 224-239 - User manual states this range has an effect on zoom, but does not say how. Ch 16 DMX 240-255 - User manual states this range has an effect on zoom, but does not say how. Ch 23 - This channel in speed

	mode in this personality.
--	---------------------------

Manufacturer	Robe
EOS Name	ColorSpot_1200E_AT_Profile_M1
Carallon Name	ColorSpot 1200E AT Profile Mode 1
Revision	9 (24 Jul 2012)
RDM	Man: 5253 Model: 28 Pers: 1
Details	[DMX Tested] [RDM Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Intensity MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Diffusion, 16:Iris, 17:Zoom, 18:Edge, 19:Frame Assembly, 20:Frame In 3, 21:Frame Angle 3, 22:Frame In 4, 23:Frame Angle 4, 24:Frame In 1, 25:Frame Angle 1, 26:Frame In 2, 27:Frame Angle 2, 28:Shutter Strobe, 29:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Frame Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX

Manufacturer	Robe
EOS Name	ColorSpot_1200E_AT_Profile_M2
Carallon Name	ColorSpot 1200E AT Profile Mode 2
Revision	9 (24 Jul 2012)
RDM	Man: 5253 Model: 28 Pers: 2
Details	[DMX Tested] [RDM Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta,

	12:Yellow, 13:CTO, 14:Color Mix, 15:Intensity MSpeed, 16:Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Diffusion, 21:Iris, 22:Zoom, 23:Edge, 24:Frame Assembly, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 4, 28:Frame Angle 4, 29:Frame In 1, 30:Frame Angle 1, 31:Frame In 2, 32:Frame Angle 2, 33:Shutter Strobe, 34&35:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Frame Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX

Manufacturer	Robe
EOS Name	ColorSpot_170_AT_M1
Carallon Name	ColorSpot 170 AT Mode 1
Revision	15 (24 Jul 2012)
RDM	Man: 5253 Model: 1e Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.1 for this personality Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 8 DMX 96-235 - User manual does not state if shake varies from slow to fast or fast to slow. Ch 11 DMX 128-159 - Cannot tell what this range does.

Manufacturer	Robe
EOS Name	ColorSpot_170_AT_M2
Carallon Name	ColorSpot 170 AT Mode 2
Revision	15 (24 Jul 2012)
RDM	Man: 5253 Model: 1e Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.2 for this personality Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 8 DMX 96-235 - User manual does not state if shake varies from slow to fast or fast to slow. Ch 11 DMX 128-159 - Cannot tell what this range does.

Manufacturer	Robe
EOS Name	ColorSpot_170_AT_M3
Carallon Name	ColorSpot 170 AT Mode 3
Revision	15 (24 Jul 2012)
RDM	Man: 5253 Model: 1e Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.3 for this personality Ch 4 - Set menu option dl.OF to On to enable lamp off via DMX Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 DMX 96-235 - User manual does not state if shake varies from

	slow to fast or fast to slow. Ch 9 DMX 128-159 - Cannot tell what this range does.
--	--

Manufacturer	Robe
EOS Name	ColorSpot_170_AT_M4
Carallon Name	ColorSpot 170 AT Mode 4
Revision	15 (24 Jul 2012)
RDM	Man: 5253 Model: 1e Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:[NONE], 9:[NONE], 10:[NONE], 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.4 for this personality Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 8 DMX 96-235 - User manual does not state if shake varies from slow to fast or fast to slow. Ch 11 DMX 128-159 - Cannot tell what this range does.

Manufacturer	Robe
EOS Name	ColorSpot_2500E_AT_M1
Carallon Name	ColorSpot 2500E AT Mode 1
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: 8 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Int&Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens,

	V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	Ch 13 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 15 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 180-189 - Presume this range does not cause blackout

Manufacturer	Robe
EOS Name	ColorSpot_2500E_AT_M2
Carallon Name	ColorSpot 2500E AT Mode 2
Revision	28 (24 Jul 2012)
RDM	Man: 5253 Model: 8 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Macros, 15:Int&Color MSpeed, 16:Macros, 17:Gobo Select, 18&19:Gobo Index/Speed, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Diffusion, 27:Iris, 28:Zoom, 29:Edge, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost

	Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	Ch 17 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 27 DMX 180-189 - Presume this range does not cause blackout

Manufacturer	Robe
EOS Name	ColorSpot_2500E_AT_M3
Carallon Name	ColorSpot 2500E AT Mode 3
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: 8 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Iris, 17:Edge, 18:Zoom, 19&20:Pan, 21&22:Tilt, 23:Position MSpeed, 24:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Focus Auto, Focus Manual, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks
Known Issues	Ch 17 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 20 DMX 202-255 - Presume gobo is in rotate mode for this range Ch 27 DMX 180-189 - Presume this range does not cause blackout

Manufacturer	Robe
EOS Name	ColorSpot_250_AT_M1
Carallon Name	ColorSpot 250 AT Mode 1

Revision	21 (24 Jul 2012)
RDM	Man: 5253 Model: 17 Pers: 1
Details	[DMX Tested] [RDM Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Gobo Select, 10&11:Gobo Index/Speed, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14&15:Edge, 16:Shutter Strobe, 17&18:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.1 for this personality Ch 5 - Set menu option P.t.Mo to SP.Mo for channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX

Manufacturer	Robe
EOS Name	ColorSpot_250_AT_M2
Carallon Name	ColorSpot 250 AT Mode 2
Revision	21 (24 Jul 2012)
RDM	Man: 5253 Model: 17 Pers: 2
Details	[DMX Tested] [RDM Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.2 for this personality Ch 5 - Set menu option P.t.Mo to SP.Mo for

	channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX
--	--

Manufacturer	Robe
EOS Name	ColorSpot_250_AT_M3
Carallon Name	ColorSpot 250 AT Mode 3
Revision	22 (24 Jul 2012)
RDM	Man: 5253 Model: 17 Pers: 3
Details	[DMX Tested] [RDM Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Gobo Select, 12&13:Gobo Index/Speed, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16&17:Edge, 18:Shutter Strobe, 19&20:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.3 for this personality Ch 5 - Set menu option P.t.Mo to SP.Mo for channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX

Manufacturer	Robe
EOS Name	ColorSpot_250_AT_M4
Carallon Name	ColorSpot 250 AT Mode 4
Revision	22 (24 Jul 2012)
RDM	Man: 5253 Model: 17 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 16]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Shutter Reset, Focus Reset, Effect Wheel Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Set menu option dm.Pr to Mod.4 for this personality Ch 5 - Set menu option P.t.Mo to SP.Mo for channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX

Manufacturer	Robe
EOS Name	ColorSpot_575_AT_M1
Carallon Name	ColorSpot 575 AT Mode 1
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: 19 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9&10:Color Select 2, 11&12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18&19:Diffusion, 20&21:Iris, 22:Zoom, 23&24:Edge, 25:Shutter Strobe, 26&27:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp

	Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575_AT_M2
Carallon Name	ColorSpot 575 AT Mode 2
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: 19 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Select 2, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Iris, 16:Zoom, 17:Edge, 18:Shutter Strobe, 19:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 10 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575_AT_M3
Carallon Name	ColorSpot 575 AT Mode 3
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: 19 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11&12:Color Select 2, 13&14:Gobo Select, 15:Gobo Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20&21:Diffusion, 22&23:Iris, 24:Zoom, 25&26:Edge, 27:Shutter Strobe, 28&29:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 15 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575_AT_M4
Carallon Name	ColorSpot 575 AT Mode 4
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: 19 Pers: 4

Details	[DMX Untested] [RDM Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Iris, 18:Zoom, 19:Edge, 20:Shutter Strobe, 21:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 12 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575E_AT_M1
Carallon Name	ColorSpot 575E AT Mode 1
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: 1a Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9&10:Color Select 2, 11&12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18&19:Diffusion, 20&21:Iris, 22:Zoom, 23&24:Edge, 25:Shutter Strobe, 26&27:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe

	Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575E_AT_M2
Carallon Name	ColorSpot 575E AT Mode 2
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: 1a Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Select 2, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Diffusion, 15:Iris, 16:Zoom, 17:Edge, 18:Shutter Strobe, 19:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset,

	Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 10 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_575E_AT_M3
Carallon Name	ColorSpot 575E AT Mode 3
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: 1a Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11&12:Color Select 2, 13&14:Gobo Select, 15:Gobo Select 2, 16&17:Gobo Index/Speed 2, 18:Beam Fx Select, 19:Beam Fx Index/Speed, 20&21:Diffusion, 22&23:Iris, 24:Zoom, 25&26:Edge, 27:Shutter Strobe, 28&29:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 15 DMX 202-

	255 - Presume gobo is in rotate mode for this range.
--	--

Manufacturer	Robe
EOS Name	ColorSpot_575E_AT_M4
Carallon Name	ColorSpot 575E AT Mode 4
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: 1a Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Iris, 18:Zoom, 19:Edge, 20:Shutter Strobe, 21:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 12 DMX 202-255 - Presume gobo is in rotate mode for this range.

Manufacturer	Robe
EOS Name	ColorSpot_700E_AT_M1
Carallon Name	ColorSpot 700E AT Mode 1

Revision	24 (12 Sep 2013)
RDM	Man: 5253 Model: 6 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 36]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color Macros, 16:Color MSpeed, 17:Animation Select, 18:Animation Index/Speed, 19&20:Gobo Select, 21:Gobo Select 2, 22&23:Gobo Index/Speed 2, 24:Beam Fx Select, 25:Beam Fx Index/Speed, 26&27:Diffusion, 28&29:Iris, 30&31:Zoom, 32&33:Edge, 34:Shutter Strobe, 35&36:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option Lamp Off via DMX to ON for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorSpot_700E_AT_M2
Carallon Name	ColorSpot 700E AT Mode 2
Revision	25 (12 Sep 2013)
RDM	Man: 5253 Model: 6 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color Macros, 15:Color MSpeed, 16:Animation

	Select, 17:Animation Index/Speed, 18:Gobo Select, 19:Gobo Select 2, 20:Gobo Index/Speed 2, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24:Iris, 25:Zoom, 26:Edge, 27:Shutter Strobe, 28:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option Lamp Off via DMX to ON for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorSpot_700E_AT_M3
Carallon Name	ColorSpot 700E AT Mode 3
Revision	17 (12 Sep 2013)
RDM	Man: 5253 Model: 6 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Macros, 14:Color MSpeed, 15:Animation Select, 16:Animation Index/Speed, 17&18:Gobo Select, 19:Gobo Select 2, 20&21:Gobo Index/Speed 2, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24&25:Diffusion, 26&27:Iris, 28&29:Zoom, 30&31:Edge, 32:Shutter Strobe, 33&34:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select

	Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 3 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option Lamp Off via DMX to ON for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorSpot_700E_AT_M4
Carallon Name	ColorSpot 700E AT Mode 4
Revision	17 (12 Sep 2013)
RDM	Man: 5253 Model: 6 Pers: 4
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Macros, 13:Color MSpeed, 14:Animation Select, 15:Animation Index/Speed, 16:Gobo Select, 17:Gobo Select 2, 18:Gobo Index/Speed 2, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Diffusion, 22:Iris, 23:Zoom, 24:Edge, 25:Shutter Strobe, 26:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 4 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not

	switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option Lamp Off via DMX to ON for this channel to work correctly
--	--

Manufacturer	Robe
EOS Name	ColorSpot_700E_AT_M5
Carallon Name	ColorSpot 700E AT Mode 5
Revision	20 (12 Sep 2013)
RDM	Man: 5253 Model: 6 Pers: 5
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:[NONE], 6:Magenta, 7:[NONE], 8:Yellow, 9:[NONE], 10&11:Color Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Gobo Select, 16:Color Macros, 17:Animation Select, 18:Animation Index/Speed, 19:Beam Fx Select, 20&21:Iris, 22&23:Edge, 24&25:Zoom, 26&27:Pan, 28&29:Tilt, 30:Position MSpeed, 31:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode, V:Animation Wheel Mode, V:Beam Fx Wheel Mode, V:Iris Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Animation Wheel Reset, Focus Reset, Zoom Reset, Effect Wheel Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 5 for this personality Ch 31 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 31 - Set menu option Lamp Off via DMX to ON for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_1200E_AT_M1
Carallon Name	ColorWash 1200E AT Mode 1

Revision	22 (28 Jun 2012)
RDM	Man: 5253 Model: 9 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Select 2, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTC, 13:Int&Color MSpeed, 14:Fresnel, 15:Zoom, 16:Shutter Strobe, 17:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Fresnel Reset, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX
Known Issues	Barndoors not fitted on fixture tested.

Manufacturer	Robe
EOS Name	ColorWash_1200E_AT_M2
Carallon Name	ColorWash 1200E AT Mode 2
Revision	24 (28 Jun 2012)
RDM	Man: 5253 Model: 9 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9&10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTC, 15:Color Mix, 16:Int&Color MSpeed, 17:Macros, 18:Fresnel, 19&20:Zoom, 21:Shutter Strobe, 22&23:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel

	Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Fresnel Reset, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX
Known Issues	Barndoors not fitted on fixture tested.

Manufacturer	Robe
EOS Name	ColorWash_1200E_AT_M3
Carallon Name	ColorWash 1200E AT Mode 3
Revision	24 (28 Jun 2012)
RDM	Man: 5253 Model: 9 Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTC, 15:Int&Color MSpeed, 16:Barndoor 1, 17:Barndoor 3, 18:Barndoor 4, 19:Barndoor 2, 20:Barndoors Assembly, 21:Fresnel, 22:Zoom, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Fresnel Reset, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 3 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed

	when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX
Known Issues	Barndoors not fitted on fixture tested.

Manufacturer	Robe
EOS Name	ColorWash_1200E_AT_M4
Carallon Name	ColorWash 1200E AT Mode 4
Revision	25 (28 Jun 2012)
RDM	Man: 5253 Model: 9 Pers: 4
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11&12:Color Select 2, 13:Cyan, 14:Magenta, 15:Yellow, 16:CTC, 17:Color Mix, 18:Int&Color MSpeed, 19:Macros, 20:Barndoor 1, 21:Barndoor 3, 22:Barndoor 4, 23:Barndoor 2, 24:Barndoors Assembly, 25:Fresnel, 26&27:Zoom, 28:Shutter Strobe, 29&30:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Fresnel Reset, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 4 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX
Known Issues	Barndoors not fitted on fixture tested.

Manufacturer	Robe
EOS Name	ColorWash_1200E_AT_M5
Carallon Name	ColorWash 1200E AT Mode 5

Revision	22 (28 Jun 2012)
RDM	Man: 5253 Model: 9 Pers: 5
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:[NONE], 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 5 for this personality Ch 20 - Set menu option Pan/Tilt mode to Speed Mode for this channel to work correctly Ch 21 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 21 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX
Known Issues	Barndoors not fitted on fixture tested.

Manufacturer	Robe
EOS Name	ColorWash_2500E_AT_M1
Carallon Name	ColorWash 2500E AT Mode 1
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 7 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Select 2, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTC, 13:Int&Color MSpeed, 14:[NONE], 15:Zoom, 16:Shutter Strobe, 17:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select

	Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality Ch 5 DMX - Set Menu option Pan/Tilt Mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Set menu option Select Lamp Off via DMX to On to enable Lamp Off control via DMX

Manufacturer	Robe
EOS Name	ColorWash_2500E_AT_M2
Carallon Name	ColorWash 2500E AT Mode 2
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 7 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9&10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTC, 15:Color Mix, 16:Int&Color MSpeed, 17:Macros, 18:[NONE], 19&20:Zoom, 21:Shutter Strobe, 22&23:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality Ch 5 DMX - Set Menu option Pan/Tilt Mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX

Manufacturer	Robe
--------------	------

EOS Name	ColorWash_2500E_AT_M3
Carallon Name	ColorWash 2500E AT Mode 3
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 7 Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Color Select 2, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTC, 15:Int&Color MSpeed, 16:Barndoor 1, 17:Barndoor 3, 18:Barndoor 4, 19:Barndoor 2, 20:Barndoors Assembly, 21:[NONE], 22:Zoom, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 3 for this personality Ch 5 DMX - Set Menu option Pan/Tilt Mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX

Manufacturer	Robe
EOS Name	ColorWash_2500E_AT_M4
Carallon Name	ColorWash 2500E AT Mode 4
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 7 Pers: 4
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11&12:Color Select 2, 13:Cyan, 14:Magenta, 15:Yellow, 16:CTC, 17:Color Mix, 18:Int&Color MSpeed, 19:Macros, 20:Barndoor 1, 21:Barndoor 3, 22:Barndoor 4, 23:Barndoor 2, 24:Barndoors Assembly, 25:[NONE],

	26&27:Zoom, 28:Shutter Strobe, 29&30:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 4 for this personality Ch 5 DMX - Set Menu option Pan/Tilt Mode to Speed Mode for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select Lamp Off via DMX on fixture menu to enable Lamp Off control via DMX

Manufacturer	Robe
EOS Name	ColorWash_2500E_AT_M5
Carallon Name	ColorWash 2500E AT Mode 5
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 7 Pers: 5
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTC, 7:Color Select, 8:Color Select 2, 9:Zoom, 10:Barndoor 1, 11:Barndoor 3, 12:Barndoor 4, 13:Barndoor 2, 14:Barndoors Assembly, 15:[NONE], 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink#2 on, Color Wheel Select Blink off, Color Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTC Reset, Color Mix Reset, Color Wheel Reset, Color Wheel Reset#2, Zoom Reset, Intensity Reset, Shutter Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 5 for this personality Ch 20 DMX - Set Menu option Pan/Tilt Mode to Speed Mode for this channel to work correctly Ch 21 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 21 DMX 230-239 - Select Lamp Off

	via DMX on fixture menu to enable Lamp Off control via DMX
--	--

Manufacturer	Robe
EOS Name	ColorWash_250_AT_M1
Carallon Name	ColorWash 250 AT Mode 1
Revision	20 (24 Jul 2012)
RDM	Man: 5253 Model: f Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Int&Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Zoom, 16:Shutter Strobe, 17&18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on body. Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Set menu option PErS / DM.Pr to Mod.1 for this personality.
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_250_AT_M2
Carallon Name	ColorWash 250 AT Mode 2
Revision	20 (24 Jul 2012)
RDM	Man: 5253 Model: f Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color

	Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on body. Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Set menu option PErS / DM.Pr to Mod.2 for this personality.
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_250_AT_M3
Carallon Name	ColorWash 250 AT Mode 3
Revision	21 (24 Jul 2012)
RDM	Man: 5253 Model: f Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:Int&Color MSpeed, 15:Color Macros, 16:Beam Fx Select, 17:Zoom, 18:Shutter Strobe, 19&20:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on body. Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Set menu option PErS / DM.Pr to Mod.3 for this personality.
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_250_AT_M4
Carallon Name	ColorWash 250 AT Mode 4
Revision	21 (24 Jul 2012)
RDM	Man: 5253 Model: f Pers: 4
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:Int&Color MSpeed, 14:Color Macros, 15:Beam Fx Select, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on body. Ch 1 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Set menu option PERs / DM.Pr to Mod.4 for this personality.
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_M1
Carallon Name	ColorWash 575 AT Mode 1
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: b Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color MSpeed, 14:Color Macros, 15:Beam Fx Select, 16&17:Beamshaper, 18&19:Zoom, 20:Shutter Strobe, 21&22:Intens, V:Color Wheel Mode,

	V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 14 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_M2
Carallon Name	ColorWash 575 AT Mode 2
Revision	26 (24 Jul 2012)
RDM	Man: 5253 Model: b Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Beamshaper, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX

Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.
--------------	---

Manufacturer	Robe
EOS Name	ColorWash_575_AT_M3
Carallon Name	ColorWash 575 AT Mode 3
Revision	27 (24 Jul 2012)
RDM	Man: 5253 Model: b Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color MSpeed, 16:Color Macros, 17:Beam Fx Select, 18&19:Beamshaper, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 5 - This channel still active when movement macros in use. Ch 16 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_M4
Carallon Name	ColorWash 575 AT Mode 4
Revision	27 (24 Jul 2012)

RDM	Man: 5253 Model: b Pers: 4
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color MSpeed, 15:Color Macros, 16:Beam Fx Select, 17:Beamshaper, 18:Zoom, 19:Shutter Strobe, 20:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 5 - This channel still active when movement macros in use. Ch 15 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_Zoom_M1
Carallon Name	ColorWash 575 AT Zoom Mode 1
Revision	21 (28 Jun 2012)
RDM	Man: 5253 Model: c Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color MSpeed, 14:Color Macros, 15&16:Zoom, 17:Shutter Strobe, 18&19:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset,

	Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX Ch 13 - This channel controls speed at which Color macro colors are selected Ch 14 - CMY macros are all different colors
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_Zoom_M2
Carallon Name	ColorWash 575 AT Zoom Mode 2
Revision	20 (28 Jun 2012)
RDM	Man: 5253 Model: c Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Color Macros, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX Ch 12 - This channel controls speed at which Color macro colors are selected Ch 13 - CMY macros are all different colors
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_Zoom_M3
Carallon Name	ColorWash 575 AT Zoom Mode 3
Revision	21 (28 Jun 2012)
RDM	Man: 5253 Model: c Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color MSpeed, 16:Color Macros, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX Ch 15 - This channel controls speed at which Color macro colors are selected Ch 16 - CMY macros are all different colors
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_575_AT_Zoom_M4
Carallon Name	ColorWash 575 AT Zoom Mode 4
Revision	21 (28 Jun 2012)
RDM	Man: 5253 Model: c Pers: 4
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color MSpeed, 15:Color Macros, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX Ch 14 - This channel controls speed at which Color macro colors are selected Ch 15 - CMY macros are all different colors
Known Issues	Ch 5 - This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	ColorWash_575E_AT_M1
Carallon Name	ColorWash 575E AT Mode 1
Revision	24 (24 Jul 2012)
RDM	Man: 5253 Model: d Pers: 1
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color MSpeed, 14:Color Macros, 15:Beam Fx Select, 16&17:Beamshaper, 18&19:Zoom, 20:Shutter Strobe, 21&22:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX

Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 14 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.
--------------	---

Manufacturer	Robe
EOS Name	ColorWash_575E_AT_M2
Carallon Name	ColorWash 575E AT Mode 2
Revision	24 (24 Jul 2012)
RDM	Man: 5253 Model: d Pers: 2
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Beamshaper, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 13 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_575E_AT_M3
Carallon Name	ColorWash 575E AT Mode 3
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: d Pers: 3

Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color MSpeed, 16:Color Macros, 17:Beam Fx Select, 18&19:Beamshaper, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 5 - This channel still active when movement macros in use. Ch 16 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_575E_AT_M4
Carallon Name	ColorWash 575E AT Mode 4
Revision	25 (24 Jul 2012)
RDM	Man: 5253 Model: d Pers: 4
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color MSpeed, 15:Color Macros, 16:Beam Fx Select, 17:Beamshaper, 18:Zoom, 19:Shutter Strobe, 20:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter

	Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 230-239 - Select menu option dLOF to enable Lamp Off control via DMX
Known Issues	Ch 5 - This channel in speed mode in this personality. Ch 5 - This channel still active when movement macros in use. Ch 15 DMX 240-243 and 250-255 - Could not see any difference in behaviour between these two ranges other than speed.

Manufacturer	Robe
EOS Name	ColorWash_700E_AT_M1
Carallon Name	ColorWash 700E AT Mode 1
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 4 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color MSpeed, 14:Color Macros, 15:Beam Fx Select, 16&17:Beam Fx Index/Speed, 18&19:Zoom, 20:Shutter Strobe, 21&22:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
--------------	------

EOS Name	ColorWash_700E_AT_M2
Carallon Name	ColorWash 700E AT Mode 2
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 4 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Color Macros, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_700E_AT_M3
Carallon Name	ColorWash 700E AT Mode 3
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 4 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9&10:Color Select, 11:Cyan, 12:Magenta, 13:Yellow, 14:CTO, 15:Color MSpeed, 16:Color Macros, 17:Beam Fx Select, 18&19:Beam Fx Index/Speed, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom

	Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 3 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_700E_AT_M4
Carallon Name	ColorWash 700E AT Mode 4
Revision	19 (24 Jul 2012)
RDM	Man: 5253 Model: 4 Pers: 4
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Position Macros, 8:Position Macro Rate, 9:Color Select, 10:Cyan, 11:Magenta, 12:Yellow, 13:CTO, 14:Color MSpeed, 15:Color Macros, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Zoom, 19:Shutter Strobe, 20:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 4 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_700E_AT_M5
Carallon Name	ColorWash 700E AT Mode 5
Revision	3 (24 Jul 2012)
RDM	Man: 5253 Model: 4 Pers: 5
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Shutter Strobe, 2&3:Intens, 4:Cyan, 5:[NONE], 6:Magenta, 7:[NONE],

	8:Yellow, 9:[NONE], 10:CTO, 11:[NONE], 12&13:Color Select, 14:Beam Fx Select, 15:Color Macros, 16&17:Zoom, 18&19:Pan, 20&21:Tilt, 22:Position MSpeed, 23:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Effect Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 5 for this personality Ch 23 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_700E_AT_M6
Carallon Name	ColorWash 700E AT Mode 6
Revision	3 (17 Apr 2012)
RDM	Man: 5253 Model: 4 Pers: 6
Details	[Color Matching] [DMX Untested] [RDM Untested] [Color Mix Tested] [DMX Footprint 21]
Channels	1:Shutter Strobe, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow, 6:CTO, 7:Color Select, 8:[NONE], 9:Zoom, 10:[NONE], 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16&17:Pan, 18&19:Tilt, 20:Position MSpeed, 21:Lamp Control, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Barndoors Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Lamp On, Shutter Reset, Zoom Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presetting to mode 6 for this personality Ch 21 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	ColorWash_750_AT_Tungs_M1
Carallon Name	ColorWash 750 AT Tungsten Mode 1
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 5 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTB, 11:Color MSpeed, 12:Color Mix, 13:Beam Fx Select, 14&15:Beam Fx Index/Speed, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intensity Mechanical, 21:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, CTB Reset, Color Mix Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 1 for this personality

Manufacturer	Robe
EOS Name	ColorWash_750_AT_Tungs_M2
Carallon Name	ColorWash 750 AT Tungsten Mode 2
Revision	17 (24 Jul 2012)
RDM	Man: 5253 Model: 5 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Cyan, 8:Magenta, 9:Yellow, 10:CTB, 11:Color MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Zoom, 16:Shutter Strobe, 17:Intensity Mechanical, 18:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, CTB Reset, Color Mix Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 2 for this personality

Manufacturer	Robe
EOS Name	ColorWash_750_AT_Tungs_M3
Carallon Name	ColorWash 750 AT Tungsten Mode 3
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 5 Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Position Macros, 8:Position Macro Rate, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTB, 13:Color MSpeed, 14:Color Mix, 15:Beam Fx Select, 16&17:Beam Fx Index/Speed, 18&19:Zoom, 20:Shutter Strobe, 21&22:Intensity Mechanical, 23:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, CTB Reset, Color Mix Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 3 for this personality

Manufacturer	Robe
EOS Name	ColorWash_750_AT_Tungs_M4
Carallon Name	ColorWash 750 AT Tungsten Mode 4
Revision	18 (24 Jul 2012)
RDM	Man: 5253 Model: 5 Pers: 4
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Position Macros, 8:Position Macro Rate, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTB, 13:Color MSpeed, 14:Color Mix, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Zoom, 18:Shutter Strobe, 19:Intensity Mechanical, 20:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, CTB Reset, Color Mix Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset, Fixture Global Reset
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Presetting to Mode 4 for this personality

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.1_Gobo
Carallon Name	DigitalSpot 3000DT v1.1 - Gobo layer channels
Revision	10 (06 Nov 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 28]
Channels	1:Intens, 2:Library, 3:File, 4&5:In Point, 6&7:Out Point, 8:Play Mode, 9:Playback Speed, 10&11:Z Rotate, 12:Fx1 Select, 13:Fx1 Para 1, 14:Fx1 Para 2, 15:Fx1 Para 3, 16:Fx2 Select, 17:Fx2 Para 1, 18:Fx2 Para 2, 19:Fx2 Para 3, 20&21:X Position 1, 22&23:Y Position 1, 24&25:Scale X, 26&27:Scale Y, 28:Sync Source, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers" or to "3 Layers" to use this personality Patch this personality either 2 or 3 times immediately after the Server Master personality, depending on the mode set

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.1_NoSvr
Carallon Name	DigitalSpot 3000DT v1.1 - No Server Mode
Revision	10 (29 Feb 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10&11:Proj Focus, 12:Red, 13:Green, 14:Blue, 15:White, 16:Shutter Strobe, 17:Intens, V:Strobe Mode
Lamp Controls	Media Server Reset, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Set DMX Mode to No Server for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality
Known Issues	Ch 8 DMX 40-44 - Do not know if this range resets the media server in this mode, or if you could tell anyway

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.1_Mstr
Carallon Name	DigitalSpot 3000DT v1.1 - Server master channels
Revision	11 (29 Feb 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 52]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10&11:Proj Focus, 12:Red, 13:Green, 14:Blue, 15:White, 16:Shutter Strobe, 17:Intens, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone X3, 23:Keystone Y3, 24:Keystone X4, 25:Keystone Y4, 26:Keystone X Ratio, 27:Keystone Y Ratio, 28:Image Adjust Cyan, 29:Image Adjust Magenta, 30:Image Adjust Yellow, 31:Color Temperature, 32:Digital Iris Effect, 33&34:Digital Iris, 35:Digital Iris Shutter Strobe, 36:Frame In 4, 37:Frame Angle 4, 38:Frame In 2, 39:Frame Angle 2, 40:Frame In 1, 41:Frame Angle 1, 42:Frame In 3, 43:Frame Angle 3, 44:Frame Assembly, 45:Fx1 Select, 46:Fx1 Para 1, 47:Fx1 Para 2, 48:Fx1 Para 3, 49:Fx2 Select, 50:Fx2 Para 1, 51:Fx2 Para 2, 52:Fx2 Para 3, V:Strobe Mode
Lamp Controls	Media Server Reset, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, DMX in, Artnet in, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers" or to "3 Layers" to use this personality Patch the Gobo layer personality either 2 or 3 times immediately after this, depending on the mode set Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.6_Gobo
Carallon Name	DigitalSpot 3000DT v1.6 - Gobo layer channels
Revision	3 (06 Nov 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff

Details	[DMX Untested] [RDM Untested] [DMX Footprint 28]
Channels	1:Intens, 2:Library, 3:File, 4&5:In Point, 6&7:Out Point, 8:Play Mode, 9:Playback Speed, 10&11:Z Rotate, 12:Fx1 Select, 13:Fx1 Para 1, 14:Fx1 Para 2, 15:Fx1 Para 3, 16:Fx2 Select, 17:Fx2 Para 1, 18:Fx2 Para 2, 19:Fx2 Para 3, 20&21:X Position 1, 22&23:Y Position 1, 24&25:Scale X, 26&27:Scale Y, 28:Sync Source, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers" or to "3 Layers" to use this personality Patch this personality either 2 or 3 times immediately after the Server Master personality, depending on the mode set

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.6_NoSvr
Carallon Name	DigitalSpot 3000DT v1.6 - No Server Mode
Revision	10 (29 Feb 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10&11:Proj Focus, 12:Red, 13:Green, 14:Blue, 15:White, 16:Shutter Strobe, 17:Intens, V:Strobe Mode
Lamp Controls	Media Server Reset, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Set DMX Mode to No Server for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality
Known Issues	Ch 8 DMX 40-44 - Do not know if this range resets the media server in this mode, or if you could tell anyway

Manufacturer	Robe
EOS Name	DigitalSpot_3000DT_v1.6_Mstr
Carallon Name	DigitalSpot 3000DT v1.6 - Server master channels
Revision	2 (29 Feb 2012)
RDM	Man: 5253 Model: 10 Pers: ffffffff

Details	[DMX Untested] [RDM Untested] [DMX Footprint 52]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10&11:Proj Focus, 12:Red, 13:Green, 14:Blue, 15:White, 16:Shutter Strobe, 17:Intens, 18:Keystone X1, 19:Keystone Y1, 20:Keystone X2, 21:Keystone Y2, 22:Keystone X3, 23:Keystone Y3, 24:Keystone X4, 25:Keystone Y4, 26:Keystone X Ratio, 27:Keystone Y Ratio, 28:Image Adjust Cyan, 29:Image Adjust Magenta, 30:Image Adjust Yellow, 31:Color Temperature, 32:Digital Iris Effect, 33&34:Digital Iris, 35:Digital Iris Shutter Strobe, 36:Frame In 4, 37:Frame Angle 4, 38:Frame In 2, 39:Frame Angle 2, 40:Frame In 1, 41:Frame Angle 1, 42:Frame In 3, 43:Frame Angle 3, 44:Frame Assembly, 45:Fx1 Select, 46:Fx1 Para 1, 47:Fx1 Para 2, 48:Fx1 Para 3, 49:Fx2 Select, 50:Fx2 Para 1, 51:Fx2 Para 2, 52:Fx2 Para 3, V:Strobe Mode
Lamp Controls	Media Server Reset, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, DMX in, Artnet in, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers" or to "3 Layers" to use this personality Patch the Gobo layer personality either 2 or 3 times immediately after this, depending on the mode set Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality

Manufacturer	Robe
EOS Name	DigitalSpot_5000DT_v3.2
Carallon Name	DigitalSpot 5000 DT v3.2
Revision	18 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 86]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10:Proj Zoom, 11:Proj Focus, 12:Intens, 13:Keystone X1, 14:Keystone Y1, 15:Keystone X2, 16:Keystone Y2, 17:Keystone X3, 18:Keystone Y3, 19:Keystone X4, 20:Keystone Y4, 21:[NONE], 22:Media Level, 23:Library, 24:File, 25&26:In Point, 27&28:Out Point, 29:Play Mode, 30:Playback Speed, 31&32:Z Rotate, 33:Layer Effect, 34:Layer Effect Parameter, 35:Layer Effect 2, 36:Layer Effect Parameter 2, 37:[NONE], 38:[NONE], 39&40:X Position 1, 41&42:Y Position 1, 43&44:Scale X, 45&46:Scale

	Y, 47:Media Level 2, 48:Library 2, 49:File 2, 50&51:In Point 2, 52&53:Out Point 2, 54:Play Mode 2, 55:Playback Speed 2, 56&57:Z Rotate 2, 58:Layer Effect 3, 59:Layer Effect Parameter 3, 60:Layer Effect 4, 61:Layer Effect Parameter 4, 62:[NONE], 63:[NONE], 64&65:X Position 2, 66&67:Y Position 2, 68&69:Scale X 2, 70&71:Scale Y 2, 72:Cyan, 73:Magenta, 74:Yellow, 75&76:Iris, 77:Shutter Strobe, 78:Frame In 1, 79:Frame Angle 1, 80:Frame In 2, 81:Frame Angle 2, 82:Frame In 3, 83:Frame Angle 3, 84:Frame In 4, 85:Frame Angle 4, 86:Frame Assembly, V:Rotate Mode Z, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, Lamp On, Position Reset, Projector Focus Reset, Projector Zoom Reset, Projector Intensity Reset, Fixture Global Reset, Fixture Wakeup, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Protocol to v3.0 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality

Manufacturer	Robe
EOS Name	DigitalSpot_5000DT_v6.2_Gobo
Carallon Name	DigitalSpot 5000 DT v6.2 - Gobo layer channels
Revision	4 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Intens, 2:Library, 3:File, 4&5:In Point, 6&7:Out Point, 8:Play Mode, 9:Playback Speed, 10&11:Z Rotate, 12:Fx1 Select, 13:Fx1 Para 1, 14:Fx1 Para 2, 15:Fx1 Para 3, 16:Fx2 Select, 17:Fx2 Para 1, 18:Fx2 Para 2, 19:Fx2 Para 3, 20&21:X Position 1, 22&23:Y Position 1, 24&25:Scale X, 26&27:Scale Y, 28:Sync Source, V:Rotate Mode Z
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Protocol to v6.2 for this personality Patch this personality 2 times immediately after the Server Master personality

Manufacturer	Robe
EOS Name	DigitalSpot_5000DT_v6.2_Mstr
Carallon Name	DigitalSpot 5000 DT v6.2 - Server master channels

Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 47]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10:Proj Zoom, 11:Proj Focus, 12:Intens, 13:Keystone X1, 14:Keystone Y1, 15:Keystone X2, 16:Keystone Y2, 17:Keystone X3, 18:Keystone Y3, 19:Keystone X4, 20:Keystone Y4, 21:Keystone X Ratio, 22:Keystone Y Ratio, 23:Image Adjust Cyan, 24:Image Adjust Magenta, 25:Image Adjust Yellow, 26:Color Temperature, 27:Digital Iris Effect, 28&29:Digital Iris, 30:Digital Iris Shutter Strobe, 31:Banner In 4, 32:Banner Angle 4, 33:Banner In 2, 34:Banner Angle 2, 35:Banner In, 36:Banner Angle, 37:Banner In 3, 38:Banner Angle 3, 39:Banner Assembly, 40:Fx1 Select, 41:Fx1 Para 1, 42:Fx1 Para 2, 43:Fx1 Para 3, 44:Fx2 Select, 45:Fx2 Para 1, 46:Fx2 Para 2, 47:Fx2 Para 3
Lamp Controls	Media Server Reset, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, DMX in, Artnet in, Lamp On, Position Reset, Projector Focus Reset, Projector Zoom Reset, Projector Intensity Reset, Fixture Global Reset, Fixture Wakeup, Graphics Engine Reset, Lamp Off, Fixture Shutdown
User Notes	Fixture has On Off switch on base of fixture Fixture has pan and tilt locks Set menu option DMX Protocol to v6.2 for this personality Patch the Gobo layer personality 2 times immediately after this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality

Manufacturer	Robe
EOS Name	DigitalSpot_7000DT_v1.1_Gobo
Carallon Name	DigitalSpot 7000DT v1.1 - Gobo layer channels
Revision	10 (06 Nov 2012)
RDM	Man: 5253 Model: 11 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 28]
Channels	1:Intens, 2:Library, 3:File, 4&5:In Point, 6&7:Out Point, 8:Play Mode, 9:Playback Speed, 10&11:Z Rotate, 12:Fx1 Select, 13:Fx1 Para 1, 14:Fx1 Para 2, 15:Fx1 Para 3, 16:Fx2 Select, 17:Fx2 Para 1, 18:Fx2 Para 2, 19:Fx2 Para 3, 20&21:X Position 1, 22&23:Y Position 1, 24&25:Scale X, 26&27:Scale Y, 28:Sync Source, V:Rotate Mode Z
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers" or to "3 Layers" to use this personality Patch this personality either 2 or 3 times immediately after the Server

	Master personality, depending on the mode set
--	---

Manufacturer	Robe
EOS Name	DigitalSpot_7000DT_v1.1_NoSvr
Carallon Name	DigitalSpot 7000DT v1.1 - No Server Mode
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 11 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10:Proj Zoom, 11:Proj Focus, 12:Intens 1, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Shutter Strobe, 22:Intens 2, V:Intens, V:Strobe Mode
Lamp Controls	Media Server Reset, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Set DMX Mode to No Server for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality
Known Issues	Ch 8 DMX 40-44 - Do not know if this range resets the media server in this mode, or if you could tell anyway

Manufacturer	Robe
EOS Name	DigitalSpot_7000DT_v1.1_Mstr
Carallon Name	DigitalSpot 7000DT v1.1 - Server master channels
Revision	9 (29 Feb 2012)
RDM	Man: 5253 Model: 11 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 57]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Lamp Control, 9:Proj Input, 10:Proj Zoom, 11:Proj Focus, 12:Intens 1, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Shutter Strobe, 22:Intens 2, 23:Keystone X1, 24:Keystone Y1, 25:Keystone X2, 26:Keystone Y2, 27:Keystone X3, 28:Keystone Y3, 29:Keystone X4, 30:Keystone Y4, 31:Keystone X Ratio, 32:Keystone Y Ratio, 33:Image Adjust Cyan, 34:Image Adjust

	Magenta, 35:Image Adjust Yellow, 36:Color Temperature, 37:Digital Iris Effect, 38&39:Digital Iris, 40:Digital Iris Shutter Strobe, 41:Frame In 4, 42:Frame Angle 4, 43:Frame In 2, 44:Frame Angle 2, 45:Frame In 1, 46:Frame Angle 1, 47:Frame In 3, 48:Frame Angle 3, 49:Frame Assembly, 50:Fx1 Select, 51:Fx1 Para 1, 52:Fx1 Para 2, 53:Fx1 Para 3, 54:Fx2 Select, 55:Fx2 Para 1, 56:Fx2 Para 2, 57:Fx2 Para 3, V:Intens, V:Strobe Mode
Lamp Controls	Media Server Reset, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, DMX in, Artnet in, Lamp On, Position Reset, Projector Focus Reset, Fixture Global Reset, Fixture Wakeup, Projector Reset, Lamp Off, Fixture Shutdown, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option "Set DMX Mode" to "2 Layers", "3 Layers", or to "4 Layers" to use this personality Patch the Gobo layer personality either 2, 3, or 4 times immediately after this, depending on the mode set Ch 5 - Set menu option Pan/Tilt mode to Speed for this personality Ch 8 - Set menu option Lamp Off via DMX to ON for this personality

Manufacturer	Robe
EOS Name	DJ_Scan_150_XT
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Robe
EOS Name	DJ_Scan_250_XT
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 160-175 and 176-191 - Unclear what these strobe effects are.

Manufacturer	Robe
EOS Name	Dominator_1200_XT
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Pan 2, 4:Tilt 2, 5:Pan 3, 6:Tilt 3, 7:Gobo Select, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Mirror Drum, 11:Mirror Drum 2, 12:Mirror Drum 3, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Robe
EOS Name	Faze_1000FT
Revision	0 (12 Apr 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Blower, 2:Haze

Manufacturer	Robe
EOS Name	Faze_1050FT
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Robe
EOS Name	Fiber_Beam_250_AT
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Beam Fx Select, 3:Shutter Strobe, 4:IntensBeam Fx Select 2, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Ch x - Lamp needs 5 minutes to cool after

	switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 3 DMX 149 - User manual states is shutter closed in reverse position Ch 3 DMX 230-239 - User manual states shutter in half position of the beam

Manufacturer	Robe
EOS Name	Haze_500FT_Pro
Revision	1 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Haze

Manufacturer	Robe
EOS Name	LED_Blinder_148LT_M1
Carallon Name	LED Blinder 148LT Mode 1
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Macros, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
User Notes	Each zone contains two LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_148LT_M2
Carallon Name	LED Blinder 148LT Mode 2
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Each zone contains two LED clusters.

Manufacturer	Robe
--------------	------

EOS Name	LED_Blinder_148LT_M3
Carallon Name	LED Blinder 148LT Mode 3
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	The zone contains four LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_148LT_M4
Carallon Name	LED Blinder 148LT Mode 4
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	The zone contains four LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_196LT_M1
Carallon Name	LED Blinder 196LT Mode 1
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Macros, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
User Notes	Each zone contains two LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_196LT_M2
Carallon Name	LED Blinder 196LT Mode 2
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Each zone contains two LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_196LT_M3
Carallon Name	LED Blinder 196LT Mode 3
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Macros, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	The zone contains eight LED clusters.

Manufacturer	Robe
EOS Name	LED_Blinder_196LT_M4
Carallon Name	LED Blinder 196LT Mode 4
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	The zone contains eight LED clusters.

Manufacturer	Robe
EOS Name	LED_Wash_136LT_M1
Carallon Name	LED Wash 136LT Mode 1
Revision	15 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:Red, 10:Green, 11:Blue, 12:Color Macros, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Position Reset
User Notes	No user manual available when wrote personality. Ch 3 - Select position timing mode from fixture menu. This channel in speed mode in this

	personality.
--	--------------

Manufacturer	Robe
EOS Name	LED_Wash_136LT_M2
Carallon Name	LED Wash 136LT Mode 2
Revision	13 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	No user manual available when wrote personality. Ch 3 - Select position timing mode from fixture menu. This channel in speed mode in this personality.

Manufacturer	Robe
EOS Name	LEDForce_18_eXterior_RGB_M1
Carallon Name	LEDForce 18 eXterior RGB Mode 1
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode 1 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_eXterior_RGB_M2
Carallon Name	LEDForce 18 eXterior RGB Mode 2
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode 2 for this personality

Manufacturer	Robe
--------------	------

EOS Name	LEDForce_18_eXterior_RGB_M3
Carallon Name	LEDForce 18 eXterior RGB Mode 3
Revision	8 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode 3 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_eXterior_RGB_M4
Carallon Name	LEDForce 18 eXterior RGB Mode 4
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option Mode 4 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_eXterior_RGBW_4ch
Carallon Name	LEDForce 18 eXterior RGBW 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select 4 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 1

Manufacturer	Robe
EOS Name	LEDForce_18_eXterior_RGBW_6ch
Carallon Name	LEDForce 18 eXterior RGBW 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode

User Notes	Select 6 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 2
------------	---

Manufacturer	Robe
EOS Name	LEDForce_18_RGB_M1
Carallon Name	LEDForce 18 RGB Mode 1
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode 1 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_RGB_M2
Carallon Name	LEDForce 18 RGB Mode 2
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode 2 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_RGB_M3
Carallon Name	LEDForce 18 RGB Mode 3
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode 3 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_RGB_M4

Carallon Name	LEDForce 18 RGB Mode 4
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option Mode 4 for this personality

Manufacturer	Robe
EOS Name	LEDForce_18_RGBW_4ch
Carallon Name	LEDForce 18 RGBW 4 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select 4 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 1

Manufacturer	Robe
EOS Name	LEDForce_18_RGBW_6ch
Carallon Name	LEDForce 18 RGBW 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Select 6 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 2

Manufacturer	Robe
EOS Name	LEDForce_7_RGB_M1
Carallon Name	LEDForce 7 RGB Mode 1
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix

User Notes	Set menu option Mode 1 for this personality
------------	---

Manufacturer	Robe
EOS Name	LEDForce_7_RGB_M2
Carallon Name	LEDForce 7 RGB Mode 2
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode 2 for this personality

Manufacturer	Robe
EOS Name	LEDForce_7_RGB_M3
Carallon Name	LEDForce 7 RGB Mode 3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode 3 for this personality

Manufacturer	Robe
EOS Name	LEDForce_7_RGB_M4
Carallon Name	LEDForce 7 RGB Mode 4
Revision	0 (21 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set menu option Mode 4 for this personality

Manufacturer	Robe
EOS Name	LEDForce_7_RGBW_4ch
Carallon Name	LEDForce 7 RGBW 4 channel

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select 4 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 1

Manufacturer	Robe
EOS Name	LEDForce_7_RGBW_6ch
Carallon Name	LEDForce 7 RGBW 6 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Select 6 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 2

Manufacturer	Robe
EOS Name	LEDForce_Par_18_RGBW_4ch
Carallon Name	LEDForce Par 18 RGBW 4 channel
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select 4 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 1

Manufacturer	Robe
EOS Name	LEDForce_Par_18_RGBW_6ch
Carallon Name	LEDForce Par 18 RGBW 6 channel
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode

User Notes	Select 6 ch mode for this personality. User manual does not say how, but fixture is in this mode when display begins with a 2
------------	---

Manufacturer	Robe
EOS Name	Media_Fusion_Layer_Full_1.0
Revision	12 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Text, 7:Shape, 8:Tiling Mode, 9:Layer Blend Mode, 10:Mask, 11:Mask Centre, 12:Mask Size, 13:Mask Blur, 14:Playback Speed, 15:Play Mode, 16&17:In Point, 18&19:Out Point, 20&21:X Position 1, 22&23:Y Position 1, 24&25:Z Position 1, 26&27:Scale X, 28&29:Scale Y, 30&31:X Rotate, 32&33:Y Rotate, 34&35:Z Rotate, 36:Red, 37:Green, 38:Blue, 39:Fx Para 1, 40:Fx Para 2, 41:Fx Para 3, 42:Fx Para 4, 43:Transition Type, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z

Manufacturer	Robe
EOS Name	Media_Fusion_Layer_Mini_1.0
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Library, 3:File, 4:Fx1 Select

Manufacturer	Robe
EOS Name	Media_Fusion_Layer_Tiny_1.0
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Library, 3:File, 4:Effect Library, 5:Fx1 Select, 6:Fx Para 1, 7&8:X Position 1, 9&10:Y Position 1, 11&12:Z Position 1, 13&14:Scale X, 15&16:Scale Y, 17:Red, 18:Green, 19:Blue, 20:Text

Manufacturer	Robe
--------------	------

EOS Name	Media_Fusion_Master_Full_1.0
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mask, 2:Keystone X1, 3:Keystone Y1, 4:Keystone X2, 5:Keystone Y2, 6:Keystone X3, 7:Keystone Y3, 8:Keystone X4, 9:Keystone Y4, 10:Contrast, 11:Image Brightness, 12:Image Edge 1, 13:Image Edge Curve

Manufacturer	Robe
EOS Name	Media_Fusion_Master_Small_1.0
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Mask, 2:Contrast, 3:Image Brightness

Manufacturer	Robe
EOS Name	Media_Spinner_50_AT
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3:Position MSpeed, 4:Position Reset
Lamp Controls	Position Reset
User Notes	Fixture has On Off switch on body of fixture
Known Issues	Ch 4 DMX 209 - User manual does not define what this value does

Manufacturer	Robe
EOS Name	MS_Zoom_250_XT_8B
Carallon Name	MS Zoom 250 XT 8 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed, 11:Zoom, 12:Edge, 13:Shutter Strobe, 14:Intens
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On

User Notes	Fixture has On Off switch Set menu option.16br to 8bit for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX
------------	--

Manufacturer	Robe
EOS Name	MS_Zoom_250_XT_M1
Carallon Name	MS Zoom 250 XT Mode 1
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSspeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option.16br to nod 1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option dl.OF to On to enable lamp off via DMX

Manufacturer	Robe
EOS Name	MS_Zoom_250_XT_M2
Carallon Name	MS Zoom 250 XT Mode 2
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSspeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch Set menu option.16br to nod 2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 - Set menu option

	dl.OF to On to enable lamp off via DMX
--	--

Manufacturer	Robe
EOS Name	Parfect_100_M1
Carallon Name	Parfect 100 Mode 1
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Color Mix Mode, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, 18&19:Red, 20&21:Green, 22&23:Blue, 24&25:White, 26:Color Temperature, 27:Color Mix, 28:Shutter Strobe, 29&30:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Parfect_100_M2
Carallon Name	Parfect 100 Mode 2
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Mix Mode, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Color Temperature, 11:Color Mix, 12:Shutter Strobe, 13&14:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Parfect_100_M3
Carallon Name	Parfect 100 Mode 3
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Color Mix Mode, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Color Mix, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Parfect_100_M4
Carallon Name	Parfect 100 Mode 4
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Mix Mode, 2:Color Mix, 3:Shutter Strobe, 4:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Parfect_100_M5
Carallon Name	Parfect 100 Mode 5
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Color Mix Mode, 2:Shutter Strobe, 3&4:Intens, 5:Color Temperature, 6:Color Mix, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Parfect_100_M6

Carallon Name	Parfect 100 Mode 6
Revision	0 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 35]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:Color Mix Mode, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33:Shutter Strobe, 34&35:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, ClrClbrtnMdOn, ClrClbrtnMdOff
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDFlash_3.192_M1
Carallon Name	REDFlash 3.192 Mode 1
Revision	6 (29 Feb 2012)
RDM	Man: 5253 Model: 15 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:White, 10:White 2, 11:White 3, 12:White 4, 13:Intensity Macros, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDFlash_3.192_M2
Carallon Name	REDFlash 3.192 Mode 2
Revision	6 (29 Feb 2012)
RDM	Man: 5253 Model: 15 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Reset, 5:White, 6:White 2, 7:White 3, 8:White 4, 9:Intensity Macros, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDFlash_3.192_M3
Carallon Name	REDFlash 3.192 Mode 3
Revision	6 (29 Feb 2012)
RDM	Man: 5253 Model: 15 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:Intensity Macros, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDFlash_3.192_M4
Carallon Name	REDFlash 3.192 Mode 4
Revision	6 (29 Feb 2012)
RDM	Man: 5253 Model: 15 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Reset, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDMix_3.192_M1
Carallon Name	REDMix 3.192 Mode 1

Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 13 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Color Macros, 18:Shutter Strobe, 19&20:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDMix_3.192_M2
Carallon Name	REDMix 3.192 Mode 2
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 13 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 19]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Shutter Strobe, 18&19:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDMix_3.192_M3
Carallon Name	REDMix 3.192 Mode 3
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 13 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Macros, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDMix_3.192_M4

Carallon Name	REDMix 3.192 Mode 4
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 13 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDStrobe_3.192_M1
Carallon Name	REDStrobe 3.192 Mode 1
Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 14 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:White, 2:White 2, 3:White 3, 4:White 4, 5:Intensity Macros, 6:Shutter Strobe, 7&8:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	REDStrobe_3.192_M2
Carallon Name	REDStrobe 3.192 Mode 2
Revision	7 (29 Feb 2012)
RDM	Man: 5253 Model: 14 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Shutter Strobe, 2&3:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	RedWash_2.36_M1
Carallon Name	RedWash 2.36 Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:Red, 10:Green, 11:Blue, 12:Color Macros, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Position Reset
User Notes	Set menu option dM.Pr. to Mod.1 for this personality Set menu option Pt.Mo to SP.Mod for this personality

Manufacturer	Robe
EOS Name	RedWash_2.36_M2
Carallon Name	RedWash 2.36 Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Set menu option dM.Pr. to Mod.2 for this personality Set menu option Pt.Mo to SP.Mod for this personality

Manufacturer	Robe
EOS Name	REDWash_3.192_M1
Carallon Name	REDWash 3.192 Mode 1
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 12 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Color Macros, 26:Shutter Strobe, 27&28:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Preset to Mode 1 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this channel to work correctly

Manufacturer	Robe
EOS Name	REDWash_3.192_M2
Carallon Name	REDWash 3.192 Mode 2
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 12 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Reset, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Color Macros, 22:Shutter Strobe, 23&24:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Preset to Mode 2 for this personality Ch 3 - Set menu option Pan/Tilt mode to Speed for this channel to work correctly

Manufacturer	Robe
EOS Name	REDWash_3.192_M3
Carallon Name	REDWash 3.192 Mode 3
Revision	8 (29 Feb 2012)
RDM	Man: 5253 Model: 12 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position Macro Rate, 8:Position Reset, 9:Red, 10:Green, 11:Blue, 12:White, 13:Color Macros, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Preset to Mode 3 for this personality Ch 5 - Set menu option Pan/Tilt mode to Speed for this channel to work correctly

Manufacturer	Robe
EOS Name	REDWash_3.192_M4
Carallon Name	REDWash 3.192 Mode 4
Revision	8 (29 Feb 2012)

RDM	Man: 5253 Model: 12 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Reset, 5:Red, 6:Green, 7:Blue, 8:White
Lamp Controls	Position Reset
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Preset to Mode 4 for this personality Ch 3 - Set menu option Pan/Tilt mode to Speed for this channel to work correctly
Known Issues	Ch 4 DMX 50-89 - User manual says these ranges activate Position MSpeed Mode and Position Blink DmxMacros. I believe they do not work in this mode however as there isn't a shutter channel.

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M1
Carallon Name	Robin 100 LEDBeam Mode 1
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33:Shutter Strobe, 34&35:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M2
Carallon Name	Robin 100 LEDBeam Mode 2
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:Color

	Temperature, 16:Color Mix, 17:Shutter Strobe, 18&19:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M3
Carallon Name	Robin 100 LEDBeam Mode 3
Revision	6 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Temperature, 12:Color Mix, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M4
Carallon Name	Robin 100 LEDBeam Mode 4
Revision	5 (15 Aug 2012)
Details	[DMX Tested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M5
Carallon Name	Robin 100 LEDBeam Mode 5
Revision	7 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Shutter Strobe, 8&9:Intens, 10:Color Temperature, 11:Color Mix, 12&13:Red, 14&15:Green, 16&17:Blue, 18&19:White, 20&21:Red, 22&23:Green, 24&25:Blue, 26&27:White, 28&29:Red, 30&31:Green, 32&33:Blue, 34&35:White, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_M6
Carallon Name	Robin 100 LEDBeam Mode 6
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33:[NONE], 34:[NONE], 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, ClrClbrtnMdOn, ClrClbrtnMdOff, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M1
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 1

Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11&12:Warm White, 13&14:Cool White, 15&16:Warm White, 17&18:Cool White, 19:Color Temperature, 20:Shutter Strobe, 21&22:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M2
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 2
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11:Color Temperature, 12:Shutter Strobe, 13&14:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M3
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 3
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Cool White, 9:Color Temperature, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset

User Notes	Set menu option DMX Pres to Mode 3 for this personality
------------	---

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M4
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 4
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Temperature, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M5
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 5
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Shutter Strobe, 8&9:Intens, 10:Color Temperature, 11&12:Warm White, 13&14:Cool White, 15&16:Warm White, 17&18:Cool White, 19&20:Warm White, 21&22:Cool White, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_SmartWhite_M6
Carallon Name	Robin 100 LEDBeam SmartWhite Mode 6
Revision	2 (15 Nov 2012)

Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11&12:Warm White, 13&14:Cool White, 15&16:Warm White, 17&18:Cool White, 19:Color Temperature, 20:[NONE], 21:[NONE], 22:Shutter Strobe, 23&24:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 6 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M1
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 1
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Warm White, 11&12:Warm White, 13:Effect Macros, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M2
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 2
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8:Shutter Strobe, 9&10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M3
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 3
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Warm White, 9:Warm White, 10:Effect Macros, 11:Shutter Strobe, 12:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M4
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 4
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M5
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 5
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Shutter Strobe, 8&9:Master Intensity, 10:Effect Macros, 11&12:Warm White, 13&14:Warm White, 15&16:Warm White, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_100_LEDBeam_WW_DL_M6
Carallon Name	Robin 100 LEDBeam Warm White DayLight Mode 6
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Warm White, 11&12:Warm White, 13:Effect Macros, 14:[NONE], 15:[NONE], 16:Shutter Strobe, 17&18:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, TltMvmntRdctnOn, TltMvmntRdctnOff, Position Reset, Fixture Global Reset
User Notes	Set menu option DMX Pres to Mode 6 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_LEDWash_M1
Carallon Name	Robin 1200 LEDWash Mode 1
Revision	6 (08 Nov 2012)
RDM	Man: 5253 Model: 54 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 45]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:White, 39:Color Temperature, 40:Color Mix, 41&42:Zoom, 43:Shutter Strobe, 44&45:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Robe
EOS Name	Robin_1200_LEDWash_M2
Carallon Name	Robin 1200 LEDWash Mode 2
Revision	5 (17 Apr 2012)
RDM	Man: 5253 Model: 54 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:Color Temperature, 16:Color Mix, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_LEDWash_M3
Carallon Name	Robin 1200 LEDWash Mode 3
Revision	5 (17 Apr 2012)
RDM	Man: 5253 Model: 54 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Temperature, 12:Color Mix, 13:Zoom, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_LEDWash_M4
Carallon Name	Robin 1200 LEDWash Mode 4
Revision	5 (17 Apr 2012)
RDM	Man: 5253 Model: 54 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_LEDWash_M5
Carallon Name	Robin 1200 LEDWash Mode 5
Revision	6 (08 Nov 2012)
RDM	Man: 5253 Model: 54 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 45]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Color Temperature, 13:Color Mix, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:White, 30&31:Red, 32&33:Green, 34&35:Blue, 36&37:White, 38&39:Red, 40&41:Green, 42&43:Blue, 44&45:White, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_1200_LEDWash_M6
Carallon Name	Robin 1200 LEDWash Mode 6
Revision	6 (08 Nov 2012)
RDM	Man: 5253 Model: 54 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_PW_DL_M1
Carallon Name	Robin 1200 PureWhite Day Light Mode 1
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Cool White, 9&10:Cool White, 11&12:Cool White, 13&14:Cool White, 15:Effect Macros, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_PW_DL_M2
Carallon Name	Robin 1200 PureWhite Day Light Mode 2

Revision	1 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8&9:Zoom, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_PW_DL_M3
Carallon Name	Robin 1200 PureWhite Day Light Mode 3
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Cool White, 8:Cool White, 9:Cool White, 10:Cool White, 11:Effect Macros, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_PW_DL_M4
Carallon Name	Robin 1200 PureWhite Day Light Mode 4
Revision	1 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset

User Notes	Set menu option DMX Presets to Mode 4 for this personality
------------	--

Manufacturer	Robe
EOS Name	Robin_1200_PW_DL_M5
Carallon Name	Robin 1200 PureWhite Day Light Mode 5
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Effect Macros, 13&14:Cool White, 15&16:Cool White, 17&18:Cool White, 19&20:Cool White, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_PureWhite_Smrt_M1
Carallon Name	Robin 1200 PureWhite SmartWhite Mode 1
Revision	0 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11&12:Warm White, 13&14:Cool White, 15&16:Warm White, 17&18:Cool White, 19&20:Warm White, 21&22:Cool White, 23:Color Temperature, 24&25:Zoom, 26:Shutter Strobe, 27&28:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_1200_PureWhite_Smrt_M2
Carallon Name	Robin 1200 PureWhite SmartWhite Mode 2
Revision	0 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11:Color Temperature, 12&13:Zoom, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_PureWhite_Smrt_M3
Carallon Name	Robin 1200 PureWhite SmartWhite Mode 3
Revision	0 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Cool White, 9:Color Temperature, 10:Zoom, 11:Shutter Strobe, 12:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_PureWhite_Smrt_M4
Carallon Name	Robin 1200 PureWhite SmartWhite Mode 4
Revision	0 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Temperature, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position

	MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_PureWhite_Smrt_M5
Carallon Name	Robin 1200 PureWhite SmartWhite Mode 5
Revision	0 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Color Temperature, 13&14:Warm White, 15&16:Cool White, 17&18:Warm White, 19&20:Cool White, 21&22:Warm White, 23&24:Cool White, 25&26:Warm White, 27&28:Cool White, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_1200_Purewhite_Warm_M1
Carallon Name	Robin 1200 PureWhite Warm White Mode 1
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Warm White, 11&12:Warm White, 13&14:Warm White, 15:Effect Macros, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_Purewhite_Warm_M2
Carallon Name	Robin 1200 PureWhite Warm White Mode 2
Revision	1 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8&9:Zoom, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_Purewhite_Warm_M3
Carallon Name	Robin 1200 PureWhite Warm White Mode 3
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Warm White, 9:Warm White, 10:Warm White, 11:Effect Macros, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_Purewhite_Warm_M4
Carallon Name	Robin 1200 PureWhite Warm White Mode 4
Revision	1 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect

	Macros, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_1200_Purewhite_Warm_M5
Carallon Name	Robin 1200 PureWhite Warm White Mode 5
Revision	2 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Effect Macros, 13&14:Warm White, 15&16:Warm White, 17&18:Warm White, 19&20:Warm White, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_300_Beam_Classic_M1
Carallon Name	Robin 300 Beam Classic Mode 1
Revision	11 (24 Jul 2012)
RDM	Man: 5253 Model: 37 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Gobo Wheel Select MSpeed 2, 10&11:Gobo Select, 12:Gobo Select 2, 13&14:Gobo Index/Speed 2, 15:Diffusion, 16&17:Edge, 18:Shutter Strobe, 19&20:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select

	Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Beam_Classic_M2
Carallon Name	Robin 300 Beam Classic Mode 2
Revision	10 (24 Jul 2012)
RDM	Man: 5253 Model: 37 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Wheel Select MSpeed 2, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Diffusion, 13:Edge, 14:Shutter Strobe, 15:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Beam_Classic_M3
Carallon Name	Robin 300 Beam Classic Mode 3
Revision	10 (24 Jul 2012)
RDM	Man: 5253 Model: 37 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Gobo Wheel Select MSpeed 2, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Diffusion, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel

	Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_LEDWash_M1
Carallon Name	Robin 300 LEDWash Mode 1
Revision	6 (05 Nov 2012)
RDM	Man: 5253 Model: 75 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:CTC, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX Preset to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_300_LEDWash_M2
Carallon Name	Robin 300 LEDWash Mode 2
Revision	5 (13 Aug 2012)
RDM	Man: 5253 Model: 75 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:CTC, 16:Color Mix, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX Preset to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_300_LEDWash_M3
Carallon Name	Robin 300 LEDWash Mode 3
Revision	5 (13 Aug 2012)
RDM	Man: 5253 Model: 75 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Red, 8:Green, 9:Blue, 10:White, 11:CTC, 12:Color Mix, 13:Zoom, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX Preset to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_300_LEDWash_M4
Carallon Name	Robin 300 LEDWash Mode 4
Revision	4 (17 Apr 2012)
RDM	Man: 5253 Model: 75 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX Preset to Mode 4 for this personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_300_LEDWash_M5
Carallon Name	Robin 300 LEDWash Mode 5
Revision	6 (05 Nov 2012)
RDM	Man: 5253 Model: 75 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:CTC, 13:Color Mix, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:White, 30&31:Red, 32&33:Green, 34&35:Blue, 36&37:White, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set Menu option DMX Preset to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Spot_M1
Carallon Name	Robin 300 Plasma Spot Mode 1
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 23 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15&16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23&24:Iris, 25&26:Zoom, 27&28:Edge, 29:Shutter Strobe, 30&31:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off

User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Personality revised using DMX spec v.1.3. If Ch 17 does not work as expected fixture firmware may require updating.
------------	---

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Spot_M2
Carallon Name	Robin 300 Plasma Spot Mode 2
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 23 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Personality revised using DMX spec v.1.3. If Ch 15 does not work as expected fixture firmware may require updating.

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Spot_M3
Carallon Name	Robin 300 Plasma Spot Mode 3

Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 23 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Zoom, 20:Edge, 21:Shutter Strobe, 22:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly Personality revised using DMX spec v.1.3. If Ch 13 does not work as expected fixture firmware may require updating.

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Wash_M1
Carallon Name	Robin 300 Plasma Wash Mode 1
Revision	9 (13 Sep 2013)
RDM	Man: 5253 Model: 26 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color MSpeed, 15&16:Zoom, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Power 20, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non

	Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Wash_M2
Carallon Name	Robin 300 Plasma Wash Mode 2
Revision	9 (13 Sep 2013)
RDM	Man: 5253 Model: 26 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color MSpeed, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Power 20, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_300_Plasma_Wash_M3
Carallon Name	Robin 300 Plasma Wash Mode 3
Revision	9 (13 Sep 2013)
RDM	Man: 5253 Model: 26 Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select,

	6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color MSpeed, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Power 20, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_300_Spot_Classic_M1
Carallon Name	Robin 300 Spot Classic Mode 1
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 36 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Color Mix, 10:Gobo Wheel Select MSpeed 2, 11&12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18&19:Zoom, 20&21:Edge, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Spot_Classic_M2

Carallon Name	Robin 300 Spot Classic Mode 2
Revision	10 (24 Jul 2012)
RDM	Man: 5253 Model: 36 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Mix, 9:Gobo Wheel Select MSpeed 2, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Zoom, 16:Edge, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Spot_Classic_M3
Carallon Name	Robin 300 Spot Classic Mode 3
Revision	10 (24 Jul 2012)
RDM	Man: 5253 Model: 36 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Color Mix, 7:Gobo Wheel Select MSpeed 2, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global

	Reset, Lamp Off
Known Issues	User manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Wash_Classic_M1
Carallon Name	Robin 300 Wash Classic Mode 1
Revision	10 (28 Jun 2012)
RDM	Man: 5253 Model: 38 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Color Mix MSpeed, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	No user manual available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Wash_Classic_M2
Carallon Name	Robin 300 Wash Classic Mode 2
Revision	9 (28 Jun 2012)
RDM	Man: 5253 Model: 38 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix, 12:Color Mix MSpeed, 13:Zoom, 14:Shutter Strobe, 15:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset,

	Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	No user manual available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300_Wash_Classic_M3
Carallon Name	Robin 300 Wash Classic Mode 3
Revision	9 (28 Jun 2012)
RDM	Man: 5253 Model: 38 Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix, 10:Color Mix MSpeed, 11:Zoom, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	No user manual available when writing this personality

Manufacturer	Robe
EOS Name	Robin_300E_Beam_M1
Carallon Name	Robin 300E Beam Mode 1
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 27 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Color&Image MSpeed, 14&15:Gobo Select, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19:Diffusion, 20&21:Edge, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel

	Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_300E_Beam_M2
Carallon Name	Robin 300E Beam Mode 2
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 27 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix, 12:Color&Image MSpeed, 13:Gobo Select, 14:Gobo Select 2, 15:Gobo Index/Speed 2, 16:Diffusion, 17:Edge, 18:Shutter Strobe, 19:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_300E_Beam_M3
Carallon Name	Robin 300E Beam Mode 3
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 27 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix, 10:Color&Image MSpeed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Diffusion, 15:Edge, 16:Shutter Strobe, 17:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_300E_Spot_M1
Carallon Name	Robin 300E Spot Mode 1
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 21 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix,

	14:Color&Image MSpeed, 15&16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23&24:Iris, 25&26:Zoom, 27&28:Edge, 29:Reflector Adjust, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Personality revised using DMX spec v.1.2. If Ch 17 does not work as expected fixture firmware may require updating.

Manufacturer	Robe
EOS Name	Robin_300E_Spot_M2
Carallon Name	Robin 300E Spot Mode 2
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 21 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Reflector Adjust, 24:Shutter Strobe, 25:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select

	Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Personality revised using DMX spec v.1.2. If Ch 15 does not work as expected fixture firmware may require updating.

Manufacturer	Robe
EOS Name	Robin_300E_Spot_M3
Carallon Name	Robin 300E Spot Mode 3
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 21 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Zoom, 20:Edge, 21:Reflector Adjust, 22:Shutter Strobe, 23:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to

	Lamp off via DMX for this channel to work correctly Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Personality revised using DMX spec v.1.2. If Ch 13 does not work as expected fixture firmware may require updating.
--	--

Manufacturer	Robe
EOS Name	Robin_300E_Wash_M1
Carallon Name	Robin 300E Wash Mode 1
Revision	10 (28 Jun 2012)
RDM	Man: 5253 Model: 22 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color MSpeed, 15&16:Zoom, 17:Reflector Adjust, 18:Shutter Strobe, 19&20:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Reflector Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_300E_Wash_M2
Carallon Name	Robin 300E Wash Mode 2
Revision	10 (28 Jun 2012)
RDM	Man: 5253 Model: 22 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 17]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color MSpeed, 14:Zoom, 15:Reflector Adjust, 16:Shutter Strobe, 17:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Reflector Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_300E_Wash_M3
Carallon Name	Robin 300E Wash Mode 3
Revision	10 (28 Jun 2012)
RDM	Man: 5253 Model: 22 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color MSpeed, 12:Zoom, 13:Reflector Adjust, 14:Shutter Strobe, 15:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Reflector Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Robe
EOS Name	Robin_600_LEDWash_M1
Carallon Name	Robin 600 LEDWash Mode 1
Revision	13 (07 Nov 2012)
RDM	Man: 5253 Model: 76 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 1 for this personality Set menu option Color Calibration Mode to Off for this personality

Manufacturer	Robe
EOS Name	Robin_600_LEDWash_M2
Carallon Name	Robin 600 LEDWash Mode 2
Revision	12 (07 Nov 2012)
RDM	Man: 5253 Model: 76 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:Color Temperature, 16:Color Mix, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 2 for this personality Set menu option Color Calibration Mode to Off for this personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_600_LEDWash_M3
Carallon Name	Robin 600 LEDWash Mode 3
Revision	12 (07 Nov 2012)
RDM	Man: 5253 Model: 76 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Temperature, 12:Color Mix, 13:Zoom, 14:Shutter Strobe, 15:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 3 for this personality Set menu option Color Calibration Mode to Off for this personality

Manufacturer	Robe
EOS Name	Robin_600_LEDWash_M4
Carallon Name	Robin 600 LEDWash Mode 4
Revision	11 (15 Aug 2012)
RDM	Man: 5253 Model: 76 Pers: 4
Details	[DMX Tested] [RDM Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 4 for this personality Set menu option Color Calibration Mode to Off for this personality

Manufacturer	Robe
EOS Name	Robin_600_LEDWash_M5
Carallon Name	Robin 600 LEDWash Mode 5
Revision	13 (07 Nov 2012)
RDM	Man: 5253 Model: 76 Pers: 5
Details	[Color Matching] [DMX Tested] [RDM Untested] [DMX Footprint 37]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Color Temperature, 13:Color Mix, 14&15:Red, 16&17:Green, 18&19:Blue, 20&21:White, 22&23:Red, 24&25:Green, 26&27:Blue, 28&29:White, 30&31:Red, 32&33:Green, 34&35:Blue, 36&37:White, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 5 for this personality Set menu option Color Calibration Mode to Off for this personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Cool_M1
Carallon Name	Robin 600 PureWhite Cool White Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Cool White, 9&10:Cool White, 11&12:Cool White, 13:Effect Macros, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Cool_M2
Carallon Name	Robin 600 PureWhite Cool White Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8&9:Zoom, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Cool_M3
Carallon Name	Robin 600 PureWhite Cool White Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Cool White, 8:Cool White, 9:Cool White, 10:Effect Macros, 11:Zoom, 12:Shutter Strobe, 13:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Cool_M4
Carallon Name	Robin 600 PureWhite Cool White Mode 4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Cool_M5
Carallon Name	Robin 600 PureWhite Cool White Mode 5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Master Intensity, 12:Effect Macros, 13&14:Cool White, 15&16:Cool White, 17&18:Cool White, V:Strobe

	Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Smrt_M1
Carallon Name	Robin 600 PureWhite SmartWhite Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11&12:Warm White, 13&14:Cool White, 15&16:Warm White, 17&18:Cool White, 19:Color Temperature, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Smrt_M2
Carallon Name	Robin 600 PureWhite SmartWhite Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Cool White, 11:Color Temperature, 12&13:Zoom, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Smrt_M3
Carallon Name	Robin 600 PureWhite SmartWhite Mode 3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Cool White, 9:Color Temperature, 10:Zoom, 11:Shutter Strobe, 12:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Smrt_M4
Carallon Name	Robin 600 PureWhite SmartWhite Mode 4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Temperature, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_PureWhite_Smrt_M5
Carallon Name	Robin 600 PureWhite SmartWhite Mode 5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Intens, 12:Color Temperature, 13&14:Warm White, 15&16:Cool White, 17&18:Warm White, 19&20:Cool White, 21&22:Warm White, 23&24:Cool White, V:Strobe Mode

Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_Purewhite_Warm_M1
Carallon Name	Robin 600 PureWhite Warm White Mode 1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Warm White, 9&10:Warm White, 11&12:Warm White, 13:Effect Macros, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_Purewhite_Warm_M2
Carallon Name	Robin 600 PureWhite Warm White Mode 2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8&9:Zoom, 10:Shutter Strobe, 11&12:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_Purewhite_Warm_M3
Carallon Name	Robin 600 PureWhite Warm White Mode 3

Revision	3 (15 Nov 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Warm White, 8:Warm White, 9:Warm White, 10:Effect Macros, 11:Zoom, 12:Shutter Strobe, 13:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_Purewhite_Warm_M4
Carallon Name	Robin 600 PureWhite Warm White Mode 4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Effect Macros, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600_Purewhite_Warm_M5
Carallon Name	Robin 600 PureWhite Warm White Mode 5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Shutter Strobe, 10&11:Master Intensity, 12:Effect Macros, 13&14:Warm White, 15&16:Warm White, 17&18:Warm White, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Position Reset, Zoom Reset, Fixture Global Reset
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_600E_Beam_M1
Carallon Name	Robin 600E Beam Mode 1
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 3b Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:Color Mix, 13:Color&Image MSpeed, 14&15:Gobo Select, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19:Diffusion, 20&21:Iris, 22&23:Edge, 24:Shutter Strobe, 25&26:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Beam_M2
Carallon Name	Robin 600E Beam Mode 2
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 3b Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix, 12:Color&Image MSpeed, 13:Gobo Select, 14:Gobo Select 2, 15:Gobo Index/Speed 2, 16:Diffusion, 17:Iris, 18:Edge, 19:Shutter Strobe, 20:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2,

	V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Beam_M3
Carallon Name	Robin 600E Beam Mode 3
Revision	13 (24 Jul 2012)
RDM	Man: 5253 Model: 3b Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix, 10:Color&Image MSpeed, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Diffusion, 15:Iris, 16:Edge, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Focus Reset, Frost Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Spot_M1
Carallon Name	Robin 600E Spot Mode 1
Revision	14 (24 Jul 2012)
RDM	Man: 5253 Model: 39 Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15&16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23&24:Iris, 25&26:Zoom, 27&28:Edge, 29:Reflector Adjust, 30:Shutter Strobe, 31&32:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Spot_M2
Carallon Name	Robin 600E Spot Mode 2
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 39 Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris,

	21:Zoom, 22:Edge, 23:Reflector Adjust, 24:Shutter Strobe, 25:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Spot_M3
Carallon Name	Robin 600E Spot Mode 3
Revision	12 (24 Jul 2012)
RDM	Man: 5253 Model: 39 Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 23]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Zoom, 20:Edge, 21:Reflector Adjust, 22:Shutter Strobe, 23:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Lamp Off

User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly
------------	---

Manufacturer	Robe
EOS Name	Robin_600E_Wash_M1
Carallon Name	Robin 600E Wash Mode 1
Revision	12 (28 Jun 2012)
RDM	Man: 5253 Model: 3a Pers: 1
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color MSpeed, 15&16:Zoom, 17:Shutter Strobe, 18&19:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 1 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Wash_M2
Carallon Name	Robin 600E Wash Mode 2
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 3a Pers: 2
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color MSpeed, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position

	Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 2 for this personality Ch 6 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_600E_Wash_M3
Carallon Name	Robin 600E Wash Mode 3
Revision	11 (28 Jun 2012)
RDM	Man: 5253 Model: 3a Pers: 3
Details	[Color Matching] [DMX Tested] [RDM Untested] [Color Mix Tested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color MSpeed, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option DMX Presets to mode 3 for this personality Ch 4 - Set menu option to Lamp off via DMX for this channel to work correctly

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M1
Carallon Name	Robin 800 LEDWash Mode 1
Revision	8 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red,

	17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33:Beamshaper, 34&35:Zoom, 36:Shutter Strobe, 37&38:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Beamshaper Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M2
Carallon Name	Robin 800 LEDWash Mode 2
Revision	7 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:Color Temperature, 16:Color Mix, 17:Beamshaper, 18&19:Zoom, 20:Shutter Strobe, 21&22:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Beamshaper Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M3
Carallon Name	Robin 800 LEDWash Mode 3
Revision	7 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Temperature, 12:Color Mix, 13:Beamshaper, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Beamshaper Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M4
Carallon Name	Robin 800 LEDWash Mode 4
Revision	7 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Beamshaper, 9:Zoom, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Beamshaper Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M5
Carallon Name	Robin 800 LEDWash Mode 5
Revision	8 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Zoom, 9:Beamshaper, 10:Shutter Strobe, 11&12:Intens, 13:Color

	Temperature, 14:Color Mix, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:White, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Beamshaper Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_800_LEDWash_M6
Carallon Name	Robin 800 LEDWash Mode 6
Revision	5 (08 Jan 2013)
RDM	Man: 5253 Model: 60 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Theatre mode on, Theatre mode off, Zoom Mode Wide Angle, Zoom Mode Narrow Angle, Position Reset, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Presets to Mode 6 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_12_M1
Carallon Name	Robin Actor 12 Mode 1
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 40]

Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, 18&19:Red, 20&21:Green, 22&23:Blue, 24&25:White, 26&27:Red, 28&29:Green, 30&31:Blue, 32&33:White, 34:Color Temperature, 35:Color Mix, 36&37:Zoom, 38:Shutter Strobe, 39&40:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_12_M2
Carallon Name	Robin Actor 12 Mode 2
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Color Temperature, 11:Color Mix, 12&13:Zoom, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_12_M3
Carallon Name	Robin Actor 12 Mode 3
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Fixture Global Reset, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100,

	Fans Silent
User Notes	Set menu option DMX Pres to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_12_M4
Carallon Name	Robin Actor 12 Mode 4
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Fixture Global Reset, 2:Color Mix, 3:Zoom, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_12_M5
Carallon Name	Robin Actor 12 Mode 5
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 40]
Channels	1:Fixture Global Reset, 2&3:Zoom, 4:Shutter Strobe, 5&6:Intens, 7:Color Temperature, 8:Color Mix, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 5 for this personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_Actor_12_M6
Carallon Name	Robin Actor 12 Mode 6
Revision	4 (06 Dec 2012)
RDM	Man: 5253 Model: 65 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 45]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31&32:Red, 33&34:Green, 35&36:Blue, 37&38:White, 39:Color Temperature, 40:Color Mix, 41&42:Zoom, 43:Shutter Strobe, 44&45:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 6 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M1
Carallon Name	Robin Actor 3 Mode 1
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, 18&19:Red, 20&21:Green, 22&23:Blue, 24&25:White, 26:Color Temperature, 27:Color Mix, 28&29:Zoom, 30:Shutter Strobe, 31&32:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M2
Carallon Name	Robin Actor 3 Mode 2

Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Color Temperature, 11:Color Mix, 12&13:Zoom, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M3
Carallon Name	Robin Actor 3 Mode 3
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Fixture Global Reset, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M4
Carallon Name	Robin Actor 3 Mode 4
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Fixture Global Reset, 2:Color Mix, 3:Zoom, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt,

	Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M5
Carallon Name	Robin Actor 3 Mode 5
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1:Fixture Global Reset, 2&3:Zoom, 4:Shutter Strobe, 5&6:Intens, 7:Color Temperature, 8:Color Mix, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_3_M6
Carallon Name	Robin Actor 3 Mode 6
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 6a Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent

User Notes	Set menu option DMX Pres to Mode 6 for this personality
------------	---

Manufacturer	Robe
EOS Name	Robin_Actor_6_M1
Carallon Name	Robin Actor 6 Mode 1
Revision	7 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10&11:Red, 12&13:Green, 14&15:Blue, 16&17:White, 18&19:Red, 20&21:Green, 22&23:Blue, 24&25:White, 26:Color Temperature, 27:Color Mix, 28&29:Zoom, 30:Shutter Strobe, 31&32:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_6_M2
Carallon Name	Robin Actor 6 Mode 2
Revision	7 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1:Fixture Global Reset, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Color Temperature, 11:Color Mix, 12&13:Zoom, 14:Shutter Strobe, 15&16:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 2 for this personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_Actor_6_M3
Carallon Name	Robin Actor 6 Mode 3
Revision	7 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Fixture Global Reset, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Color Mix, 8:Zoom, 9:Shutter Strobe, 10:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_6_M4
Carallon Name	Robin Actor 6 Mode 4
Revision	7 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 4
Details	[DMX Untested] [RDM Untested] [DMX Footprint 5]
Channels	1:Fixture Global Reset, 2:Color Mix, 3:Zoom, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_6_M5
Carallon Name	Robin Actor 6 Mode 5
Revision	7 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 5
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1:Fixture Global Reset, 2&3:Zoom, 4:Shutter Strobe, 5&6:Intens, 7:Color Temperature, 8:Color Mix, 9&10:Red, 11&12:Green,

	13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 5 for this personality

Manufacturer	Robe
EOS Name	Robin_Actor_6_M6
Carallon Name	Robin Actor 6 Mode 6
Revision	3 (06 Dec 2012)
RDM	Man: 5253 Model: 61 Pers: 6
Details	[DMX Untested] [RDM Untested] [DMX Footprint 37]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:[NONE], 6:Fixture Global Reset, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15&16:Red, 17&18:Green, 19&20:Blue, 21&22:White, 23&24:Red, 25&26:Green, 27&28:Blue, 29&30:White, 31:Color Temperature, 32:Color Mix, 33&34:Zoom, 35:Shutter Strobe, 36&37:Intens, V:Strobe Mode
Lamp Controls	RGBWClrMxngMd, CMYColorMixingMode, SvCrntDMXVlsIntFxt, Zoom Reset, Fixture Global Reset, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set menu option DMX Pres to Mode 6 for this personality

Manufacturer	Robe
EOS Name	Robin_CycFX_8_M1
Carallon Name	Robin CycFX 8 Mode 1
Revision	2 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Tilt, 2:Position MSpeed, 3:Fixture Global Reset, 4:Red, 5:Green, 6:Blue, 7:White, 8:Color Temperature, 9:Color Mix, 10:Effect Macros, 11:Effect Macro Rate, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position

	MSpeed Mode Time, Position Blink on, Position Blink off, Silent zoom on, Silent zoom off, White counting on, White counting off, Tilt Reset, Zoom Reset, Fixture Global Reset
--	---

Manufacturer	Robe
EOS Name	Robin_CycFX_8_M2
Carallon Name	Robin CycFX 8 Mode 2
Revision	2 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5&6:Red, 7&8:Green, 9&10:Blue, 11&12:White, 13:Color Temperature, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Silent zoom on, Silent zoom off, White counting on, White counting off, Tilt Reset, Zoom Reset, Fixture Global Reset

Manufacturer	Robe
EOS Name	Robin_CycFX_8_M3
Carallon Name	Robin CycFX 8 Mode 3
Revision	1 (21 Aug 2013)
Details	[DMX Untested] [DMX Footprint 45]
Channels	1&2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5&6:Red Master, 7&8:Green Master, 9&10:Blue Master, 11&12:White, 13:Color Temperature, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Silent zoom on, Silent zoom off, White counting on, White counting off, Tilt Reset, Zoom Reset, Fixture Global Reset

Manufacturer	Robe
EOS Name	Robin_CycFX_8_M4
Carallon Name	Robin CycFX 8 Mode 4
Revision	2 (30 Oct 2013)
Details	[DMX Untested] [DMX Footprint 53]
Channels	1&2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5&6:Red Master, 7&8:Green Master, 9&10:Blue Master, 11&12:White, 13:Color Temperature, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Zoom, 19:Shutter Strobe, 20&21:Intens, 22:Red, 23:Green, 24:Blue, 25:Intens 1, 26:Red, 27:Green, 28:Blue, 29:Intens 2, 30:Red, 31:Green, 32:Blue, 33:Intens 3, 34:Red, 35:Green, 36:Blue, 37:Intens 4, 38:Red, 39:Green, 40:Blue, 41:Intens 5, 42:Red, 43:Green, 44:Blue, 45:Intens 6, 46:Red, 47:Green, 48:Blue, 49:Intens 7, 50:Red, 51:Green, 52:Blue, 53:Intens 8, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBWClrMxngMd, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Silent zoom on, Silent zoom off, White counting on, White counting off, Tilt Reset, Zoom Reset, Fixture Global Reset

Manufacturer	Robe
EOS Name	Robin_Cyclone_M1
Carallon Name	Robin Cyclone Mode 1
Revision	2 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Scroller Fan, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Temperature, 11:Color Mix, 12:Effect Macros, 13:Effect Macro Rate, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_Cyclone_M2
Carallon Name	Robin Cyclone Mode 2
Revision	2 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Scroller Fan, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Temperature, 17:Color Mix, 18:Effect Macros, 19:Effect Macro Rate, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_Cyclone_M3
Carallon Name	Robin Cyclone Mode 3
Revision	2 (25 Oct 2013)
Details	[DMX Untested] [DMX Footprint 96]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Scroller Fan, 8&9:Red Master, 10&11:Green Master, 12&13:Blue Master, 14&15:White, 16:Color Temperature, 17:Color Mix, 18:Effect Macros, 19:Effect Macro Rate, 20&21:Zoom, 22:Shutter Strobe, 23&24:Intens, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Position Reset, Zoom Reset, Fixture Global Reset
User Notes	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_DLF_Wash_M1
Carallon Name	Robin DLF Wash Mode 1
Revision	1 (24 Jul 2012)
RDM	Man: 5253 Model: 56 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Temperature, 17:Beam Fx Select, 18&19:Zoom, 20:Barndoors Assembly, 21:Barndoor 1, 22:Barndoor 2, 23:Barndoor 3, 24:Barndoor 4, 25:Barndoor Macros, 26:Barndoor Macro Rate, 27:Shutter Strobe, 28&29:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Fixture Non Position Reset, Position Reset, Effect Wheel Reset, Zoom Reset, Barndoors Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLF_Wash_M2
Carallon Name	Robin DLF Wash Mode 2
Revision	1 (24 Jul 2012)
RDM	Man: 5253 Model: 56 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Temperature, 13:Beam Fx Select, 14:Zoom, 15:Barndoors Assembly, 16:Barndoor 1, 17:Barndoor 2, 18:Barndoor 3, 19:Barndoor 4, 20:Barndoor Macros, 21:Barndoor Macro Rate, 22:Shutter Strobe, 23:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Fixture Non Position Reset, Position Reset, Effect Wheel Reset, Zoom Reset, Barndoors Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLF_Wash_M3
Carallon Name	Robin DLF Wash Mode 3
Revision	1 (24 Jul 2012)
RDM	Man: 5253 Model: 56 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Temperature, 11:Beam Fx Select, 12:Zoom, 13:Barndoors Assembly, 14:Barndoor 1, 15:Barndoor 2, 16:Barndoor 3, 17:Barndoor 4, 18:Barndoor Macros, 19:Barndoor Macro Rate, 20:Shutter Strobe, 21:Intens, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Fixture Non Position Reset, Position Reset, Effect Wheel Reset, Zoom Reset, Barndoors Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLS_M1
Carallon Name	Robin DLS Mode 1
Revision	4 (17 Feb 2014)
RDM	Man: 5253 Model: 6c Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 47]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color Temperature, 17:Gobo Wheel Select MSpeed, 18:Animation Select, 19:Animation Index/Speed, 20:Effect Macros 2, 21:Gobo Select, 22&23:Gobo Index/Speed, 24:Beam Fx Select, 25:Beam Fx Index/Speed, 26:Diffusion, 27&28:Iris, 29&30:Zoom, 31&32:Edge, 33:Edge 2, 34:Frame Assembly, 35:Frame In 1, 36:Frame Angle 1, 37:Frame In 2, 38:Frame Angle 2, 39:Frame In 3, 40:Frame Angle 3, 41:Frame In 4, 42:Frame Angle 4, 43:Frame Macros, 44:Frame Macro Rate, 45:Shutter Strobe, 46&47:Intens, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode

Lamp Controls	Wired DMX, Wireless DMX, WhitePoint8000KOn, WhitePoint8000KOff, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 1 for this personality Set menu option Color Mixing Mode to RGBW for this personality

Manufacturer	Robe
EOS Name	Robin_DLS_M2
Carallon Name	Robin DLS Mode 2
Revision	4 (17 Feb 2014)
RDM	Man: 5253 Model: 6c Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Temperature, 13:Gobo Wheel Select MSpeed, 14:Animation Select, 15:Animation Index/Speed, 16:Effect Macros 2, 17:Gobo Select, 18:Gobo Index/Speed, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Diffusion, 22:Iris, 23:Zoom, 24:Edge, 25:Edge 2, 26:Frame Assembly, 27:Frame In 1, 28:Frame Angle 1, 29:Frame In 2, 30:Frame Angle 2, 31:Frame In 3, 32:Frame Angle 3, 33:Frame In 4, 34:Frame Angle 4, 35:Frame Macros, 36:Frame Macro Rate, 37:Shutter Strobe, 38:Intens, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, WhitePoint8000KOn, WhitePoint8000KOff, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 2 for this personality Set menu option Color Mixing Mode to RGBW for this personality

Manufacturer	Robe
EOS Name	Robin_DLS_M3
Carallon Name	Robin DLS Mode 3
Revision	4 (17 Feb 2014)
RDM	Man: 5253 Model: 6c Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 36]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Temperature, 11:Gobo Wheel Select MSpeed, 12:Animation Select, 13:Animation Index/Speed, 14:Effect Macros 2, 15:Gobo Select, 16:Gobo Index/Speed, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Edge 2, 24:Frame Assembly, 25:Frame In 1, 26:Frame Angle 1, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 3, 30:Frame Angle 3, 31:Frame In 4, 32:Frame Angle 4, 33:Frame Macros, 34:Frame Macro Rate, 35:Shutter Strobe, 36:Intens, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, WhitePoint8000KOn, WhitePoint8000KOff, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 3 for this personality Set menu option Color Mixing Mode to RGBW for this personality

Manufacturer	Robe
EOS Name	Robin_DLX_Spot_M1
Carallon Name	Robin DLX Spot Mode 1
Revision	4 (19 May 2014)
RDM	Man: 5253 Model: 55 Pers: 1
Details	[DMX Untested] [RDM Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8&9:Red, 10&11:Green, 12&13:Blue, 14&15:White, 16:Color

	Temperature, 17:Gobo Wheel Select MSpeed 2, 18&19:Gobo Select, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Diffusion, 26&27:Iris, 28&29:Zoom, 30&31:Edge, 32:Edge 2, 33:Shutter Strobe, 34&35:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLX_Spot_CMY_M1
Carallon Name	Robin DLX Spot CMY Mode 1
Revision	4 (19 May 2014)
Details	[DMX Untested] [RDM Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8&9:Cyan, 10&11:Magenta, 12&13:Yellow, 16:Color Temperature, 17:Gobo Wheel Select MSpeed 2, 18&19:Gobo Select, 20:Gobo Select 2, 21&22:Gobo Index/Speed 2, 23:Beam Fx Select, 24:Beam Fx Index/Speed, 25:Diffusion, 26&27:Iris, 28&29:Zoom, 30&31:Edge, 32:Edge 2, 33:Shutter Strobe, 34&35:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLX_Spot_M2
Carallon Name	Robin DLX Spot Mode 2
Revision	3 (07 Aug 2013)
RDM	Man: 5253 Model: 55 Pers: 2
Details	[DMX Untested] [RDM Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Temperature, 13:Gobo Wheel Select MSpeed 2, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Edge 2, 24:Shutter Strobe, 25:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLX_Spot_CMY_M2
Carallon Name	Robin DLX Spot CMY Mode 2
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [RDM Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Color Mix, 8:Cyan, 9:Magenta, 10:Yellow, 12:Color Temperature, 13:Gobo Wheel Select MSpeed 2, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Edge 2, 24:Shutter Strobe, 25:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2,

	V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_DLX_Spot_M3
Carallon Name	Robin DLX Spot Mode 3
Revision	3 (07 Aug 2013)
RDM	Man: 5253 Model: 55 Pers: 3
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Color Mix, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Temperature, 11:Gobo Wheel Select MSpeed 2, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Zoom, 20:Edge, 21:Edge 2, 22:Shutter Strobe, 23:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
--------------	------

EOS Name	Robin_DLX_Spot_CMY_M3
Carallon Name	Robin DLX Spot CMY Mode 3
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Fixture Global Reset, 5:Color Mix, 6:Cyan, 7:Magenta, 8:Yellow, 10:Color Temperature, 11:Gobo Wheel Select MSpeed 2, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Iris, 19:Zoom, 20:Edge, 21:Edge 2, 22:Shutter Strobe, 23:Intens, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, RGBColorMixingMode, CMYColorMixingMode, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Position Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Iris Reset, Fixture Global Reset, Fans As Menu, Theatre mode off, Fans Silent, Theatre mode on, Fan Speed 1...100, Theatre mode on
Known Issues	User manual not available when writing personality

Manufacturer	Robe
EOS Name	Robin_MiniMe
Revision	2 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Fixture Global Reset, 7:Scale, 8:Proj Focus, 9:Keystone Vertical, 10:Keystone Horizontal, 11:Image Adjust Cyan, 12:Image Adjust Magenta, 13:Image Adjust Yellow, 14:Color Mix, 15:Color Effect, 16:Clip Directory, 17:Clip Select, 18:Playback Speed, 19&20:Z Rotate, 21:Fx1 Select, 22:Effect Rate, 23:Projector Shutter Strobe, 24:Intens, V:Playback Speed Mode, V:Rotate Mode Z
Lamp Controls	Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Ceiling Projection, Floor Projection, Rear Projection, Front Projection, Position Reset, Projector Focus Reset, Graphics Engine Reset, Fixture Global Reset, Projector Select Media Server, External HDMI

Known Issues	User manual not available when writing personality, but now available. DMX spec is preliminary version (v0.91), later version now available. Use personality with caution Ch 22 - Do not know how this channel works or what the default value should be
--------------	--

Manufacturer	Robe
EOS Name	Robin_MMX_Blade_M1
Carallon Name	Robin MMX Blade Mode 1
Revision	2 (23 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 45]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15:Animation Select, 16:Animation Index/Speed, 17:Effect Macros 2, 18:Gobo Select, 19&20:Gobo Index/Speed, 21:Beam Fx Select, 22:Beam Fx Index/Speed, 23:Diffusion, 24&25:Iris, 26&27:Zoom, 28&29:Edge, 30:Edge 2, 31:Frame Assembly, 32:Frame In 1, 33:Frame Angle 1, 34:Frame In 2, 35:Frame Angle 2, 36:Frame In 3, 37:Frame Angle 3, 38:Frame In 4, 39:Frame Angle 4, 40:Frame Macros, 41:Frame Macro Rate, 42:Reflector Adjust, 43:Shutter Strobe, 44&45:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Frame Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
Known Issues	User Manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Blade_M2
Carallon Name	Robin MMX Blade Mode 2
Revision	2 (23 Oct 2013)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 39]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Animation Select, 15:Animation Index/Speed, 16:Effect Macros 2, 17:Gobo Select, 18:Gobo Index/Speed, 19:Beam Fx Select, 20:Beam Fx Index/Speed, 21:Diffusion, 22:Iris, 23:Zoom, 24:Edge, 25:Edge 2, 26:Frame Assembly, 27:Frame In 1, 28:Frame Angle 1, 29:Frame In 2, 30:Frame Angle 2, 31:Frame In 3, 32:Frame Angle 3, 33:Frame In 4, 34:Frame Angle 4, 35:Frame Macros, 36:Frame Macro Rate, 37:Reflector Adjust, 38:Shutter Strobe, 39:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Frame Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
Known Issues	User Manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_MM3_Blade_M3
Carallon Name	Robin MM3 Blade Mode 3
Revision	2 (23 Oct 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 37]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Animation Select, 13:Animation Index/Speed, 14:Effect Macros 2, 15:Gobo Select, 16:Gobo Index/Speed, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Edge 2, 24:Frame Assembly, 25:Frame In 1, 26:Frame Angle 1, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 3, 30:Frame Angle 3, 31:Frame In 4, 32:Frame Angle 4, 33:Frame Macros, 34:Frame Macro Rate, 35:Reflector Adjust, 36:Shutter Strobe, 37:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode

Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Frame Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
Known Issues	User Manual not available when writing this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_M1
Carallon Name	Robin MMX Spot Mode 1
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15:Animation Select, 16:Animation Index/Speed, 17:Animation Index/Speed 2, 18:Effect Macros 2, 19:Gobo Select, 20&21:Gobo Index/Speed, 22:Gobo Select 2, 23&24:Gobo Index/Speed 2, 25:Beam Fx Select, 26:Beam Fx Index/Speed, 27:Diffusion, 28&29:Iris, 30&31:Zoom, 32&33:Edge, 34:Edge 2, 35:Reflector Adjust, 36:Shutter Strobe, 37&38:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent

User Notes	Set Menu option DMX Presets to Mode 1 for this personality
------------	--

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_NoModes_M1
Carallon Name	Robin MMX Spot NoModes Mode 1
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15:Animation Select, 16:Animation Index/Speed, 17:Animation Index/Speed 2, 18:Effect Macros 2, 19:Gobo Select, 20&21:Gobo Index/Speed, 22:Gobo Select 2, 23&24:Gobo Index/Speed 2, 25:Beam Fx Select, 26:Beam Fx Index/Speed, 27:Diffusion, 28&29:Iris, 30&31:Zoom, 32&33:Edge, 34:Edge 2, 35:Reflector Adjust, 36:Shutter Strobe, 37&38:Intens
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_M2
Carallon Name	Robin MMX Spot Mode 2
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 31]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Animation Select, 15:Animation Index/Speed, 16:Animation Index/Speed 2, 17:Effect Macros 2, 18:Gobo Select, 19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Index/Speed 2, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24:Diffusion, 25:Iris, 26:Zoom, 27:Edge, 28:Edge 2, 29:Reflector Adjust, 30:Shutter Strobe, 31:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_NoModes_M2
Carallon Name	Robin MMX Spot NoModes Mode 2
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Animation Select, 15:Animation Index/Speed, 16:Animation Index/Speed 2, 17:Effect Macros 2, 18:Gobo Select, 19:Gobo Index/Speed, 20:Gobo Select 2, 21:Gobo Index/Speed 2, 22:Beam Fx Select, 23:Beam Fx Index/Speed, 24:Diffusion, 25:Iris, 26:Zoom, 27:Edge, 28:Edge 2, 29:Reflector Adjust, 30:Shutter Strobe, 31:Intens
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select

	Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_M3
Carallon Name	Robin MMX Spot Mode 3
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Animation Select, 13:Animation Index/Speed, 14:Animation Index/Speed 2, 15:Effect Macros 2, 16:Gobo Select, 17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23:Iris, 24:Zoom, 25:Edge, 26:Edge 2, 27:Reflector Adjust, 28:Shutter Strobe, 29:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_NoModes_M3
Carallon Name	Robin MMX Spot NoModes Mode 3
Revision	8 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 3
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Animation Select, 13:Animation Index/Speed, 14:Animation Index/Speed 2, 15:Effect Macros 2, 16:Gobo Select, 17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23:Iris, 24:Zoom, 25:Edge, 26:Edge 2, 27:Reflector Adjust, 28:Shutter Strobe, 29:Intens
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_Spot_M4
Carallon Name	Robin MMX Spot Mode 4
Revision	2 (01 May 2014)
RDM	Man: 5253 Model: 4b Pers: 4
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 40]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15:Color MSpeed, 16:Form MSpeed, 17:Animation Select, 18:Animation Index/Speed, 19:Animation Index/Speed 2, 20:Effect Macros 2, 21:Gobo Select, 22&23:Gobo

	Index/Speed, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Beam Fx Select, 28:Beam Fx Index/Speed, 29:Diffusion, 30&31:Iris, 32&33:Zoom, 34&35:Edge, 36:Edge 2, 37:Reflector Adjust, 38:Shutter Strobe, 39&40:Intens, V:Color Wheel Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Iris Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Dimmer compatible, Dimmer SYNC, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink#2 on, Gobo Wheel Select Blink off, Gobo Wheel Select Blink#2 off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Intensity Reset, Reflector Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Zoom Reset, Animation Reset, Iris Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Set Menu option DMX Presets to Mode 4 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_WashBeam_M1
Carallon Name	Robin MMX WashBeam Mode 1
Revision	4 (17 Apr 2013)
RDM	Man: 5253 Model: 66 Pers: 1
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Mix, 14:Color&Image MSpeed, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Diffusion, 19&20:Zoom, 21&22:Edge, 23:Edge 2, 24:Frame Assembly, 25:Frame In 1, 26:Frame In 2, 27:Frame In 3, 28:Frame In 4, 29:Frame Macros, 30:Frame Macro Rate, 31:Reflector Adjust, 32:Shutter Strobe, 33&34:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	FlightcsPrkngOff, FlightcsPrkngOn, Wired DMX, Wireless DMX, DmmrCmptblCrv, Dimmer sync curve, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter

	Reset, Focus Reset, Frost Reset, Zoom Reset, Frame Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_WashBeam_M2
Carallon Name	Robin MMX WashBeam Mode 2
Revision	4 (17 Apr 2013)
RDM	Man: 5253 Model: 66 Pers: 2
Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color Mix, 13:Color&Image MSpeed, 14:Gobo Select, 15:Gobo Index/Speed, 16:Diffusion, 17:Zoom, 18:Edge, 19:Edge 2, 20:Frame Assembly, 21:Frame In 1, 22:Frame In 2, 23:Frame In 3, 24:Frame In 4, 25:Frame Macros, 26:Frame Macro Rate, 27:Reflector Adjust, 28:Shutter Strobe, 29:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	FlightcsPrkngOff, FlightcsPrkngOn, Wired DMX, Wireless DMX, DmmrCmptblCrv, Dimmer sync curve, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Frame Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_MMX_WashBeam_M3
Carallon Name	Robin MMX WashBeam Mode 3
Revision	4 (17 Apr 2013)
RDM	Man: 5253 Model: 66 Pers: 2

Details	[DMX Untested] [RDM Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:CTO, 10:Color Mix, 11:Color&Image MSpeed, 12:Gobo Select, 13:Gobo Index/Speed, 14:Diffusion, 15:Zoom, 16:Edge, 17:Edge 2, 18:Frame Assembly, 19:Frame In 1, 20:Frame In 2, 21:Frame In 3, 22:Frame In 4, 23:Frame Macros, 24:Frame Macro Rate, 25:Reflector Adjust, 26:Shutter Strobe, 27:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode, V:Edge Mode 2, V:Strobe Mode
Lamp Controls	FlightcsPrkngOff, FlightcsPrkngOn, Wired DMX, Wireless DMX, DmmrCmptblCrv, Dimmer sync curve, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Intensity Reset, Reflector Reset, Shutter Reset, Focus Reset, Frost Reset, Zoom Reset, Frame Reset, Fixture Global Reset, Lamp Off, Fans As Menu, Fan Speed 1...100, Fans Silent
User Notes	Fixture has on/off switch Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Robin_Pointe_M1
Carallon Name	Robin Pointe Mode 1
Revision	5 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Gobo Wheel Select MSpeed 2, 10:Gobo Select, 11:Gobo Select 2, 12&13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17&18:Zoom, 19&20:Edge, 21:Edge 2, 22:Shutter Strobe, 23&24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global

	Reset, Lamp Off
Known Issues	Set menu option DMX Presets to Mode 1 for this personality

Manufacturer	Robe
EOS Name	Robin_Pointe_M2
Carallon Name	Robin Pointe Mode 2
Revision	4 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Lamp Control, 5:Color Select, 6:Gobo Wheel Select MSpeed 2, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Diffusion, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	Set menu option DMX Presets to Mode 2 for this personality

Manufacturer	Robe
EOS Name	Robin_Pointe_M3
Carallon Name	Robin Pointe Mode 3
Revision	3 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7&8:Color Select, 9:Gobo Wheel Select MSpeed 2, 10:Diffusion MSpeed, 11:Color Wheel Select MSpeed, 12:Gobo Wheel Select MSpeed, 13:Beam Fx Wheel MSpeed, 14:Zoom MSpeed, 15:Edge MSpeed, 16:Gobo Select, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Diffusion, 23&24:Zoom, 25&26:Edge, 27:Edge 2, 28:Shutter Strobe, 29&30:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode,

	V:Diffusion Mode, V:Strobe Mode
Lamp Controls	Wired DMX, Wireless DMX, Lamp Power 50, Lamp Power 100, Position MSpeed Mode Track, Position MSpeed Mode Time, Position Blink on, Position Blink off, Color Wheel Select Blink on, Color Wheel Select Blink off, Gobo Wheel Select Blink on, Gobo Wheel Select Blink off, Fixture Non Position Reset, Lamp On, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Zoom Reset, Fixture Global Reset, Lamp Off
Known Issues	Set menu option DMX Presets to Mode 3 for this personality

Manufacturer	Robe
EOS Name	Scan_1200_XT_8B
Carallon Name	Scan 1200 XT 8 bit
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to 8bit for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 9 DMX 192-255 - User manual says this range is No Function, guess is open. Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Scan_1200_XT_16B_1
Carallon Name	Scan 1200 XT 16 bit mode 1
Revision	21 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode 2, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 11 DMX 192-255 - User manual says this range is No Function, guess is open. Ch 15 DMX 128-159 - Cannot tell what this range does Believe this is same as Futurelight SC 980. Gobo index value taken from that fixture

Manufacturer	Robe
EOS Name	Scan_1200_XT_16B_2
Carallon Name	Scan 1200 XT 16 bit mode 2
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 11 DMX 192-255 - User manual says this range is No Function, guess is open. Ch 15 DMX 128-159 - Cannot tell what this

	range does
--	------------

Manufacturer	Robe
EOS Name	Scan_250_XT_8B
Carallon Name	Scan 250 XT 8 bit
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to 8br for this personality Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed

Manufacturer	Robe
EOS Name	Scan_250_XT_M1
Carallon Name	Scan 250 XT Mode 1
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod1 for this personality Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any

	effect on fan speed
--	---------------------

Manufacturer	Robe
EOS Name	Scan_250_XT_M2
Carallon Name	Scan 250 XT Mode 2
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod2 for this personality Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed

Manufacturer	Robe
EOS Name	Scan_575_XT_8B
Carallon Name	Scan 575 XT 8 bit
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Gobo Select, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to 8bit for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option

	dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Scan_575_XT_16B_1
Carallon Name	Scan 575 XT 16 bit mode 1
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FANs to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Scan_575_XT_16B_2
Carallon Name	Scan 575 XT 16 bit mode 2
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode

Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Spot_150_XT_M1
Carallon Name	Spot 150 XT Mode 1
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 7 - gobo names not specified in user manual Ch 7 - DMX 96-226 - user manual does not specify if gobo wheel shake increases or decreases with increasing DMX. Ch 8 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Spot_150_XT_M2
Carallon Name	Spot 150 XT Mode 2
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 7 - gobo names not specified in user manual Ch 7 - DMX 96-226 - user manual does not specify if gobo wheel shake increases or decreases with increasing DMX. Ch 8 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Spot_150_XT_M3
Carallon Name	Spot 150 XT Mode 3
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 5 - gobo names not specified in user manual Ch 5 - DMX 96-226 - user manual does not specify if gobo wheel shake increases or decreases with increasing DMX. Ch 6 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Spot_150_XT_M4
Carallon Name	Spot 150 XT Mode 4
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:[NONE], 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 - gobo names not specified in user manual. Ch 4 - DMX 96-226 - user manual does not specify if gobo wheel shake increases or decreases with increasing DMX. Ch 6 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Spot_250_XT_8B
Carallon Name	Spot 250 XT 8 bit
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:[NONE], 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select,

	10:Gobo Index/Speed, 11:[NONE], 12:Edge, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to 8bit for this personality Ch 4 DMX 230-239 - Set menu option DLOF to ON to enable DMX control of Lamp Off
Known Issues	Ch 13 DMX 128-159 - User manual does not state if this range is slow to fast or fast to slow. Have assumed slow to fast as per Robe Spot 250 XT

Manufacturer	Robe
EOS Name	Spot_250_XT_M1
Carallon Name	Spot 250 XT Mode 1
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Mod.1 for this personality Ch 6 DMX 230-239 - Set menu option DLOF to ON to enable DMX control of Lamp Off
Known Issues	Ch 15 DMX 128-159 - User manual does not state if this range is slow to fast or fast to slow. Have assumed slow to fast as per Robe Spot 250 XT

Manufacturer	Robe
EOS Name	Spot_250_XT_M2
Carallon Name	Spot 250 XT Mode 2
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:[NONE], 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select, 12:Gobo Index/Speed, 13:[NONE], 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo

	Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to Mod.2 for this personality Ch 6 DMX 230-239 - Set menu option DLOF to ON to enable DMX control of Lamp Off
Known Issues	Ch 15 DMX 128-159 - User manual does not state if this range is slow to fast or fast to slow. Have assumed slow to fast as per Robe Spot 250 XT

Manufacturer	Robe
EOS Name	Spot_575_XT_8B
Carallon Name	Spot 575 XT 8 bit
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to Mod1 for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 8 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 13 DMX 128-159 - Believe this range is strobe pulse

Manufacturer	Robe
EOS Name	Spot_575_XT_16B_1
Carallon Name	Spot 575 XT 16 bit mode 1
Revision	22 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]

Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 15 DMX 128-159 - Believe this range is strobe pulse

Manufacturer	Robe
EOS Name	Spot_575_XT_16B_2
Carallon Name	Spot 575 XT 16 bit mode 2
Revision	22 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 15 DMX 128-159 - Believe this range is strobe pulse

Manufacturer	Robe
EOS Name	Stage_Banner_10_AT
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3:Pan 2, 4:Pan Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch on body of fixture

Manufacturer	Robe
EOS Name	Stage_Banner_50_AT
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3:Pan 2, 4:Pan Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has On Off switch on body of fixture

Manufacturer	Robe
EOS Name	Wash_150_XT_M1
Carallon Name	Wash 150 XT Mode 1
Revision	18 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Intens, 8:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 8 - DMX 1-63 - Do not use this intensity feature to control fixture, use channel 7. Ch 8 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Wash_150_XT_M2

Carallon Name	Wash 150 XT Mode 2
Revision	18 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Intens, 8:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 8 - DMX 1-63 - Do not use this intensity feature to control fixture, use channel 7. Ch 8 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Wash_150_XT_M3
Carallon Name	Wash 150 XT Mode 3
Revision	18 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Intens, 6:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 - DMX 1-63 - Do not use this intensity feature to control fixture, use channel 7. Ch 6 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Wash_150_XT_M4
Carallon Name	Wash 150 XT Mode 4
Revision	16 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Intens, 5:[NONE], 6:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 - DMX 1-63 - Do not use this intensity feature to control fixture, use channel 7. Ch 6 - DMX 160-175 and 176-191 - cannot tell what these ranges do.

Manufacturer	Robe
EOS Name	Wash_250_XT_8B
Carallon Name	Wash 250 XT 8 bit
Revision	19 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Int&Color MSpeed, 10:Color Macros, 11:Diffusion, 12:[NONE], 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has Zoom feature which is set manually Set menu option 16br to 8bit for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Wash_250_XT_16B_1
Carallon Name	Wash 250 XT 16 bit mode 1
Revision	20 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Diffusion, 14:[NONE], 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has Zoom feature which is set manually Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX

Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does
--------------	--

Manufacturer	Robe
EOS Name	Wash_250_XT_16B_2
Carallon Name	Wash 250 XT 16 bit mode 2
Revision	20 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Diffusion, 14:[NONE], 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Fixture has Zoom feature which is set manually Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Wash_575_XT_8B
Carallon Name	Wash 575 XT 8 bit
Revision	19 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Int&Color MSpeed, 10:Color Macros, 11:Diffusion, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to 8bit

	for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Wash_575_XT_16B_1
Carallon Name	Wash 575 XT 16 bit mode 1
Revision	20 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Diffusion, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to Mod1 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robe
EOS Name	Wash_575_XT_16B_2
Carallon Name	Wash 575 XT 16 bit mode 2
Revision	20 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Int&Color MSpeed, 12:Color Macros, 13:Diffusion, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has On Off switch on base of fixture Set menu option 16br to Mod2 for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Robert Juliat
EOS Name	Athos
Revision	5 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Lamp Control
Lamp Controls	Lamp Off, Lamp On
User Notes	DMX spec for the CAD 900 DMX controlled HMI ballast

Manufacturer	Robert Juliat
EOS Name	D'Artagnan
Revision	5 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 1]
Channels	1:Lamp Control
Lamp Controls	Lamp Off, Lamp On
User Notes	DMX spec for the CAD 900 DMX controlled HMI ballast

Manufacturer	Robert Juliat
--------------	---------------

EOS Name	Tibo_16B_Str_Off_Master_Off
Carallon Name	Tibo 16 bit Strobe Off Master Off
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option Resolution to 16 for this personality Set menu option Strobe Control to Off for this personality Set menu option Master Control to Off for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_16B_Str_Off_Master_On
Carallon Name	Tibo 16 bit Strobe Off Master On
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Master Intensity
User Notes	Set menu option Resolution to 16 for this personality Set menu option Strobe Control to Off for this personality Set menu option Master Control to On for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_16B_Str_On_Master_Off
Carallon Name	Tibo 16 bit Strobe On Master Off
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1&2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Resolution to 16 for this personality Set menu option Strobe Control to On for this personality Set menu option Master Control to Off for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_16B_Str_On_Master_On
Carallon Name	Tibo 16 bit Strobe On Master On

Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Master Intensity, V:Strobe Mode
User Notes	Set menu option Resolution to 16 for this personality Set menu option Strobe Control to On for this personality Set menu option Master Control to On for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_8B_Str_Off_Master_Off
Carallon Name	Tibo 8 bit Strobe Off Master Off
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Resolution to 8 for this personality Set menu option Strobe Control to Off for this personality Set menu option Master Control to Off for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_8B_Str_Off_Master_On
Carallon Name	Tibo 8 bit Strobe Off Master On
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Master Intensity
User Notes	Set menu option Resolution to 8 for this personality Set menu option Strobe Control to Off for this personality Set menu option Master Control to On for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_8B_Str_On_Master_Off
Carallon Name	Tibo 8 bit Strobe On Master Off
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 2]

Channels	1:Intens, 2:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Resolution to 8 for this personality Set menu option Strobe Control to On for this personality Set menu option Master Control to Off for this personality

Manufacturer	Robert Juliat
EOS Name	Tibo_8B_Str_On_Master_On
Carallon Name	Tibo 8 bit Strobe On Master On
Revision	0 (18 Mar 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Master Intensity, V:Strobe Mode
User Notes	Set menu option Resolution to 8 for this personality Set menu option Strobe Control to On for this personality Set menu option Master Control to On for this personality

Manufacturer	Roblon
EOS Name	FL_150_2C
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Lamp Control, 2:Color Select, 3:IntensShutter Strobe, V:Color Wheel Mode
Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Color Wheel Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the color wheel spin ranges are slow or fast. Ch 3 DMX 206-255 - User manual does not state which end of the Strobe Pulse ranges are slow or fast.

Manufacturer	Roblon
EOS Name	FL_150_XT_2C
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Lamp Control, 2:Color Select, 3:IntensShutter Strobe, V:Color Wheel Mode

Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Color Wheel Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the color wheel spin ranges are slow or fast. Ch 3 DMX 206-255 - User manual does not state which end of the Strobe Pulse ranges are slow or fast.

Manufacturer	Roblon
EOS Name	FL_250_2C
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Lamp Control, 2:Color Select, 3:IntensShutter Strobe, V:Color Wheel Mode
Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Color Wheel Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the color wheel spin ranges are slow or fast. Ch 3 DMX 206-255 - User manual does not state which end of the Strobe Pulse ranges are slow or fast.

Manufacturer	Roblon
EOS Name	FL_75_XT_2C_Color_wheel
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Lamp Control, 2:Color Select, V:Color Wheel Mode
Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Color Wheel Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the color wheel spin ranges are slow or fast.

Manufacturer	Roblon
EOS Name	FL_75_XT_2C_Dimmer_wheel
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Lamp Control, 2:IntensShutter Strobe

Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the Strobe Pulse ranges are slow or fast.

Manufacturer	Roblon
EOS Name	FL_75_XT_2C_Dual_wheel
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Lamp Control, 2:Color Select, 3:IntensShutter Strobe, V:Color Wheel Mode
Lamp Controls	Lamp Off, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Color Wheel Reset, Lamp On
Known Issues	Ch 2 DMX 206-255 - User manual does not state which end of the color wheel spin ranges are slow or fast. Ch 3 DMX 206-255 - User manual does not state which end of the Strobe Pulse ranges are slow or fast.

Manufacturer	Rosco
EOS Name	Digital_Beamlight_2_10ch
Carallon Name	Digital Beamlight 2 10 channel
Revision	1 (15 Oct 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 10]
Channels	1:Macros, 2:[NONE], 3&4:Pan, 5&6:Tilt, 7:Scroller, 8:Edge, 9:Scroller Fan, 10:Fixture Display
Lamp Controls	ClbrtIndvdlFncnts, ClbrtAlFncntsSmltn, Position Limits Reset, StMnmmPnAndTlt, StMxmmPnAndTlt, StPnAndTltTLnUpPst, StPnAndTltDrcnts, 6 ch, RstBmFcsLmts, StBmFcsTLnUpPstn, 10 ch, Fixture Display 0, Fixture Display 25, Fixture Display 50, Fixture Display 75, Fixture Display 100
User Notes	External lamp transformer has on/off switch Fixture has pan and tilt locks FixtureDimensions and FixtureMass do not include the externally mounted lamp transformer Use the lighting controller to set the fixture to 10 channel mode with the fixture control channel Ch 7 - DMX values for the colors fitted to the scroll will not change if there are less than 20 colors.
Known Issues	Ch 1 - Control channel can change end limits and home positions for

	features, and put the fixture into a different mode. If fixture is misbehaving check have not activated a function on this channel accidentally. Ch 10 - User manual unclear how this channel works
--	---

Manufacturer	Rosco
EOS Name	Digital_Beamlight_2_6ch
Carallon Name	Digital Beamlight 2 6 channel
Revision	0 (16 Oct 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:[NONE], 3:Pan, 4:Tilt, 5:Scroller, 6:Edge
Lamp Controls	ClbrtIndvdlFunctns, ClbrtAlFunctnsSmltn, Position Limits Reset, StMnmmPnAndTlt, StMxmmPnAndTlt, StPnAndTltTLnUpPst, StPnAndTltDrctns, 6 ch, RstBmFcsLmts, StBmFcsTLnUpPstn, 10 ch
User Notes	External lamp transformer has on/off switch Fixture has pan and tilt locks FixtureDimensions and FixtureMass do not include the externally mounted lamp transformer Use the lighting controller to set the fixture to 10 channel mode with the fixture control channel Ch 5 - This channel controls the fans when Secondary Functions have been selected from the control channel Ch 6 - This channel controls the fixture display level when Secondary Functions have been selected from the control channel Ch 7 - DMX values for the colors fitted to the scroll will not change if there are less than 20 colors.
Known Issues	Ch 1 - Control channel can change end limits and home positions for features, and put the fixture into a different mode. If fixture is misbehaving check have not activated a function on this channel accidentally.

Manufacturer	Rosco
EOS Name	Digital_Light_Curtain_6_lamp
Revision	4 (02 Mar 2011)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Tilt
User Notes	Ch 1 - Lamp will not light unless control power is present. Ch 1 - 1 step of DMX is always 0.1 of a color slot. If fewer than 20 colors on the scroll, DMX values for those colors present will still be as shown in the personality therefore. Ch 2 - Can vary the tilt range via Lighttalk

Manufacturer	Rosco
EOS Name	Digital_Light_Curtain_8_lamp
Revision	4 (02 Mar 2011)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Tilt
User Notes	Ch 1 - Lamp will not light unless control power is present. Ch 1 - 1 step of DMX is always 0.1 of a color slot. If fewer than 20 colors on the scroll, DMX values for those colors present will still be as shown in the personality therefore. Ch 2 - Can vary the tilt range via Lighttalk

Manufacturer	Rosco
EOS Name	DMX_Iris_M1
Carallon Name	DMX Iris Mode 1
Revision	0 (09 May 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Iris
User Notes	Press the Mode button until the left digit of the display indicates 1 to select this personality

Manufacturer	Rosco
EOS Name	DMX_Iris_M2
Carallon Name	DMX Iris Mode 2
Revision	0 (09 May 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Iris
User Notes	Press the Mode button until the left digit of the display indicates 2 to select this personality

Manufacturer	Rosco
EOS Name	DMX_Iris_M3

Carallon Name	DMX Iris Mode 3
Revision	0 (09 May 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Iris, 2:Iris MSpeed
User Notes	Press the Mode button until the left digit of the display indicates 3 to select this personality

Manufacturer	Rosco
EOS Name	DMX_Iris_M4
Carallon Name	DMX Iris Mode 4
Revision	0 (09 May 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Iris, 2:Iris MSpeed
User Notes	Press the Mode button until the left digit of the display indicates 4 to select this personality

Manufacturer	Rosco
EOS Name	Gobo_Rotator
Revision	8 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Forward, 2:Gobo Reverse

Manufacturer	Rosco
EOS Name	Gobo_Rotator_Dual
Carallon Name	Gobo Rotator - Dual
Revision	8 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Forward, 2:Gobo Reverse, 3:Gobo Forward 2, 4:Gobo Reverse 2

Manufacturer	Rosco
--------------	-------

EOS Name	I_Cue_16B
Carallon Name	I-Cue 16 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1&2:Pan, 3&4:Tilt

Manufacturer	Rosco
EOS Name	I_Cue_8B
Carallon Name	I-Cue 8 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Pan, 2:Tilt

Manufacturer	Rosco
EOS Name	Indexing_Rotator_Double_M1
Carallon Name	Indexing Rotator - Double Mode 1
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Forward, 2:Gobo Reverse, 3:Gobo Forward 2, 4:Gobo Reverse 2
User Notes	Set Option switch to 1 for this personality

Manufacturer	Rosco
EOS Name	Indexing_Rotator_Double_M2
Carallon Name	Indexing Rotator - Double Mode 2
Revision	11 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, V:Gobo Mode, V:Gobo Mode 2
User Notes	Set Option switch to 2 for this personality

Manufacturer	Rosco
EOS Name	Indexing_Rotator_Double_M3
Carallon Name	Indexing Rotator - Double Mode 3
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 3, 4:Gobo Index/Speed 2, 5&6:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set Option switch to 3 for this personality

Manufacturer	Rosco
EOS Name	Indexing_Rotator_M1
Carallon Name	Indexing Rotator Mode 1
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Forward, 2:Gobo Reverse
User Notes	Set Option switch to 1 for this personality

Manufacturer	Rosco
EOS Name	Indexing_Rotator_M2
Carallon Name	Indexing Rotator Mode 2
Revision	11 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Gobo Index/Speed, V:Gobo Mode
User Notes	Set Option switch to 2 for this personality

Manufacturer	Rosco
EOS Name	Indexing_Rotator_M3
Carallon Name	Indexing Rotator Mode 3
Revision	10 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Gobo Index/Speed, 2&3:Gobo Index/Speed 2, V:Gobo Mode 2

User Notes	Set Option switch to 3 for this personality
------------	---

Manufacturer	Rosco
EOS Name	Miro_Cube_4C_16B
Carallon Name	Miro Cube 4C 16 bit
Revision	1 (28 Oct 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set Menu option SET TO 16BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Miro_Cube_4C_8B
Carallon Name	Miro Cube 4C 8 bit
Revision	1 (28 Oct 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Menu option SET TO 8BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Miro_Cube_UV_16B
Carallon Name	Miro Cube UV 16 bit
Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set Menu option SET TO 16BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Miro_Cube_UV_8B
Carallon Name	Miro Cube UV 8 bit

Revision	0 (27 Sep 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set Menu option SET TO 8BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Miro_Cube_WNC_16B
Carallon Name	Miro Cube WNC 16 bit
Revision	1 (28 Oct 2013)
Details	[DMX Tested] [DMX Footprint 6]
Channels	1&2:Warm White, 3&4:Medium White, 5&6:Cool White
User Notes	Set Menu option SET TO 16BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Miro_Cube_WNC_8B
Carallon Name	Miro Cube WNC 8 bit
Revision	1 (28 Oct 2013)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Warm White, 2:Medium White, 3:Cool White
User Notes	Set Menu option SET TO 8BIT DMX? to OK for this personality

Manufacturer	Rosco
EOS Name	Pitching_Light_Curtain_6_lamp
Revision	4 (02 Mar 2011)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Tilt, 3:Pan
User Notes	Ch 1 - Lamp will not light unless control power is present. Ch 1 - 1 step of DMX is always 0.1 of a color slot. If fewer than 20 colors on the scroll, DMX values for those colors present will still be as shown in the personality therefore. Ch 2 - Can vary the tilt range via Lighttalk Ch 3 - Believe can vary the pitch range via Lighttalk

Manufacturer	Rosco
EOS Name	Pitching_Light_Curtain_8_lamp
Revision	4 (02 Mar 2011)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 3]
Channels	1:Scroller, 2:Tilt, 3:Pan
User Notes	Ch 1 - Lamp will not light unless control power is present. Ch 1 - 1 step of DMX is always 0.1 of a color slot. If fewer than 20 colors on the scroll, DMX values for those colors present will still be as shown in the personality therefore. Ch 2 - Can vary the tilt range via Lighttalk Ch 3 - Believe can vary the pitch range via Lighttalk

Manufacturer	Rosco
EOS Name	Revo_M1
Carallon Name	Revo Mode 1
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Rosco
EOS Name	Revo_M2
Carallon Name	Revo Mode 2
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Rosco
EOS Name	Revo_M3
Carallon Name	Revo Mode 3

Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, 3:Gobo Index/Speed 3, 4:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Rosco
EOS Name	Revo_M4
Carallon Name	Revo Mode 4
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, 3:Gobo Index/Speed 3, 4:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Rosco
EOS Name	Revo_M5
Carallon Name	Revo Mode 5
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, 3&4:Gobo Index/Speed 3, 5&6:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4
User Notes	Set menu option Mode to 5 for this personality

Manufacturer	Rosco
EOS Name	Revo_M6
Carallon Name	Revo Mode 6
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 2, 3&4:Gobo Index/Speed 3, 5&6:Gobo Index/Speed 4, V:Gobo Mode 3, V:Gobo Mode 4

User Notes	Set menu option Mode to 6 for this personality
------------	--

Manufacturer	Rosco
EOS Name	Revo_M7
Carallon Name	Revo Mode 7
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Index/Speed, 2:Gobo Index/Speed 3, 3:Gobo Index/Speed 2, 4:Gobo Index/Speed 4
User Notes	Set menu option Mode to 7 for this personality

Manufacturer	Rosco
EOS Name	X_Effects
Revision	13 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Lamp Control, 2:Intens, 3:Animation Index/Speed, 4:Animation Index/Speed 2, 5:Animation Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set DIP switch 3 to off (away from XLRs) for DMX control.
Known Issues	Ch 1 - User manual gives values in percent so may be slight discrepancy with actual values.

Manufacturer	SAMSC
EOS Name	Catalyst_Pr
Carallon Name	Catalyst Preset mode
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Media Preset

Manufacturer	SAMSC
EOS Name	Catalyst_v3.3_Layer
Carallon Name	Catalyst v3.3 - Layer
Revision	16 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Library, 2:File, 3&4:In Point, 5&6:Out Point, 7:Play Mode, 8:Playback Speed, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale, 17&18:X Position 1, 19&20:Y Position 1, 21:Aspect Ratio, 22:Image Movement Speed, 23:Intens, 24:Red, 25:Green, 26:Blue, 27:Shutter Strobe, 28:Trails Duration, 29:Color Effect, 30:Fx1 Select, 31:Fx Para 1, 32:Fx Para 2, 33:Keystone X1, 34:Keystone Y1, 35:Keystone X4, 36:Keystone Y4, 37:Keystone X3, 38:Keystone Y3, 39:Keystone X2, 40:Keystone Y2, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z, V:Strobe Mode
Known Issues	Ch 21 - Ranges may be reversed Ch 22 - User manual does not state which end of the range is slow or fast for image movement speed

Manufacturer	SAMSC
EOS Name	Catalyst_v4.0_Layer
Carallon Name	Catalyst v4.0 - Layer
Revision	19 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Library, 2:File, 3&4:In Point, 5&6:Out Point, 7:Play Mode, 8:Playback Speed, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale, 17&18:Pan, 19&20:Tilt, 21:Aspect Ratio, 22:Image Movement Speed, 23:Intens, 24:Red, 25:Green, 26:Blue, 27:Shutter Strobe, 28:Trails Duration, 29:Color Effect, 30:Fx1 Select, 31:Fx Para 1, 32:Fx Para 2, 33:Keystone X1, 34:Keystone Y1, 35:Keystone X4, 36:Keystone Y4, 37:Keystone X3, 38:Keystone Y3, 39:Keystone X2, 40:Keystone Y2, V:Playback Speed Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z, V:Strobe Mode
Known Issues	Ch 21 - Ranges may be reversed Ch 22 - User manual does not state which end of the range is slow or fast for image movement speed

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Camera_Controller

Revision	2 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 13]
Channels	1:Fixture Enable, 2&3:Pan, 4&5:Tilt, 6&7:Cam Zoom, 8&9:Cam Iris, 10&11:Cam Focus, 12:White Balance, 13:Cam Gain
Lamp Controls	<p>Fixture Enable, Fixture Enable 1, Fixture Enable 2, Fixture Enable 3, Fixture Enable 4, Fixture Enable 5, Fixture Enable 6, Fixture Enable 7, Fixture Enable 8, Fixture Enable 9, Fixture Enable 10, Fixture Enable 11, Fixture Enable 12, Fixture Enable 13, Fixture Enable 14, Fixture Enable 15, Fixture Enable 16, Fixture Enable 17, Fixture Enable 18, Fixture Enable 19, Fixture Enable 20, Fixture Enable 21, Fixture Enable 22, Fixture Enable 23, Fixture Enable 24, Fixture Enable 25, Fixture Enable 26, Fixture Enable 27, Fixture Enable 28, Fixture Enable 29, Fixture Enable 30, Fixture Enable 31, Fixture Enable 32, Fixture Enable 33, Fixture Enable 34, Fixture Enable 35, Fixture Enable 36, Fixture Enable 37, Fixture Enable 38, Fixture Enable 39, Fixture Enable 40, Fixture Enable 41, Fixture Enable 42, Fixture Enable 43, Fixture Enable 44, Fixture Enable 45, Fixture Enable 46, Fixture Enable 47, Fixture Enable 48, Fixture Enable 49, Fixture Enable 50, Fixture Enable 51, Fixture Enable 52, Fixture Enable 53, Fixture Enable 54, Fixture Enable 55, Fixture Enable 56, Fixture Enable 57, Fixture Enable 58, Fixture Enable 59, Fixture Enable 60, Fixture Enable 61, Fixture Enable 62, Fixture Enable 63, Fixture Enable 64, Fixture Enable 65, Fixture Enable 66, Fixture Enable 67, Fixture Enable 68, Fixture Enable 69, Fixture Enable 70, Fixture Enable 71, Fixture Enable 72, Fixture Enable 73, Fixture Enable 74, Fixture Enable 75, Fixture Enable 76, Fixture Enable 77, Fixture Enable 78, Fixture Enable 79, Fixture Enable 80, Fixture Enable 81, Fixture Enable 82, Fixture Enable 83, Fixture Enable 84, Fixture Enable 85, Fixture Enable 86, Fixture Enable 87, Fixture Enable 88, Fixture Enable 89, Fixture Enable 90, Fixture Enable 91, Fixture Enable 92, Fixture Enable 93, Fixture Enable 94, Fixture Enable 95, Fixture Enable 96, Fixture Enable 97, Fixture Enable 98, Fixture Enable 99, Fixture Enable 100, Fixture Enable 101, Fixture Enable 102, Fixture Enable 103, Fixture Enable 104, Fixture Enable 105, Fixture Enable 106, Fixture Enable 107, Fixture Enable 108, Fixture Enable 109, Fixture Enable 110, Fixture Enable 111, Fixture Enable 112, Fixture Enable 113, Fixture Enable 114, Fixture Enable 115, Fixture Enable 116, Fixture Enable 117, Fixture Enable 118, Fixture Enable 119, Fixture Enable 120, Fixture Enable 121, Fixture Enable 122, Fixture Enable 123, Fixture Enable 124, Fixture Enable 125, Fixture Enable 126, Fixture Enable 127, Fixture Enable 128, Fixture Enable 129, Fixture Enable 130, Fixture Enable 131, Fixture Enable 132, Fixture Enable 133, Fixture Enable 134, Fixture Enable 135, Fixture Enable 136, Fixture Enable 137, Fixture Enable 138, Fixture Enable 139, Fixture Enable 140, Fixture Enable 141, Fixture Enable 142, Fixture Enable 143, Fixture Enable 144, Fixture Enable 145, Fixture Enable 146, Fixture Enable 147, Fixture Enable 148,</p>

	<p>Fixture Enable 149, Fixture Enable 150, Fixture Enable 151, Fixture Enable 152, Fixture Enable 153, Fixture Enable 154, Fixture Enable 155, Fixture Enable 156, Fixture Enable 157, Fixture Enable 158, Fixture Enable 159, Fixture Enable 160, Fixture Enable 161, Fixture Enable 162, Fixture Enable 163, Fixture Enable 164, Fixture Enable 165, Fixture Enable 166, Fixture Enable 167, Fixture Enable 168, Fixture Enable 169, Fixture Enable 170, Fixture Enable 171, Fixture Enable 172, Fixture Enable 173, Fixture Enable 174, Fixture Enable 175, Fixture Enable 176, Fixture Enable 177, Fixture Enable 178, Fixture Enable 179, Fixture Enable 180, Fixture Enable 181, Fixture Enable 182, Fixture Enable 183, Fixture Enable 184, Fixture Enable 185, Fixture Enable 186, Fixture Enable 187, Fixture Enable 188, Fixture Enable 189, Fixture Enable 190, Fixture Enable 191, Fixture Enable 192, Fixture Enable 193, Fixture Enable 194, Fixture Enable 195, Fixture Enable 196, Fixture Enable 197, Fixture Enable 198, Fixture Enable 199, Fixture Enable 200, Fixture Enable 201, Fixture Enable 202, Fixture Enable 203, Fixture Enable 204, Fixture Enable 205, Fixture Enable 206, Fixture Enable 207, Fixture Enable 208, Fixture Enable 209, Fixture Enable 210, Fixture Enable 211, Fixture Enable 212, Fixture Enable 213, Fixture Enable 214, Fixture Enable 215, Fixture Enable 216, Fixture Enable 217, Fixture Enable 218, Fixture Enable 219, Fixture Enable 220, Fixture Enable 221, Fixture Enable 222, Fixture Enable 223, Fixture Enable 224, Fixture Enable 225, Fixture Enable 226, Fixture Enable 227, Fixture Enable 228, Fixture Enable 229, Fixture Enable 230, Fixture Enable 231, Fixture Enable 232, Fixture Enable 233, Fixture Enable 234, Fixture Enable 235, Fixture Enable 236, Fixture Enable 237, Fixture Enable 238, Fixture Enable 239, Fixture Enable 240, Fixture Enable 241, Fixture Enable 242, Fixture Enable 243, Fixture Enable 244, Fixture Enable 245, Fixture Enable 246, Fixture Enable 247, Fixture Enable 248, Fixture Enable 249, Fixture Enable 250, Fixture Enable 251, Fixture Enable 252, Fixture Enable 253, Fixture Enable 254, Fixture Enable 255</p>
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Ser_Trig
Carallon Name	Catalyst v4 Custom Serial Trigger
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Preset
Known Issues	No user manual available when writing personality

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Ext_Color_Eff
Carallon Name	Catalyst v4 Extended Colour Effects Parameters
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Effect Parameter 4, 2:Color Effect Parameter 5, 3:Color Effect Parameter 6, 4:Color Effect Parameter 7, 5:Color Effect Parameter 8, 6:Color Effect Parameter 9, 7:Color Effect Parameter 10, 8&9:Color Effect Parameter 11, 10&11:Color Effect Parameter 12, 12&13:Color Effect Parameter 13, 14&15:Color Effect Parameter 14, 16&17:Color Effect Parameter 15, 18&19:Color Effect Parameter 16, 20&21:Color Effect Parameter 17, 22&23:Color Effect Parameter 18, 24&25:Color Effect Parameter 19, 26&27:Color Effect Parameter 20
Known Issues	No user manual available when writing personality

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Ext_Visual_Eff
Carallon Name	Catalyst v4 Extended Visual Effects Parameters
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Fx Para 3, 2:Fx Para 4, 3:Fx Para 5, 4:Fx Para 6, 5:Fx Para 7, 6:Fx Para 8, 7:Fx Para 9, 8:Fx Para 10, 9&10:Fx Para 11, 11&12:Fx Para 12, 13&14:Fx Para 13, 15&16:Fx Para 14, 17&18:Fx Para 15, 19&20:Fx Para 16, 21&22:Fx Para 17, 23&24:Fx Para 18, 25&26:Fx Para 19, 27&28:Fx Para 20
Known Issues	No user manual available when writing personality

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Kodak_Ektapro
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Slide, 2:Intens
Known Issues	No user manual or DMX spec available when writing personality, use

	personality with caution
--	--------------------------

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Layer_Volume
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Audio Volume
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Mix_Color_Effects
Carallon Name	Catalyst v4 Mix - Colour Effects
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:[NONE], 3:[NONE], 4:Color Effect, 5:Color Effect Parameter, 6:Color Effect Parameter 2, 7:Color Effect Parameter 3, 8:Color Effect Parameter 4, 9:Color Effect Parameter 5
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Mix_Keystone_8B
Carallon Name	Catalyst v4 Mix - Keystone 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 8]
Channels	1:Keystone X1, 2:Keystone Y1, 3:Keystone X4, 4:Keystone Y4, 5:Keystone X3, 6:Keystone Y3, 7:Keystone X2, 8:Keystone Y2
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution Ch 1-8 - Documentation does not say what the default values for these channels should be so have assumed they are the same as v4.0 Layer

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Mix_Layer_Select
Carallon Name	Catalyst v4 Mix - Layer Select
Revision	2 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 32]
Channels	1:Layer Mode, 2:Layer Mode 2, 3:Layer Mode 3, 4:Layer Mode 4, 5:Layer Mode 5, 6:Layer Mode 6, 7:Layer Mode 7, 8:Layer Mode 8, 9:Layer Mode 9, 10:Layer Mode 10, 11:Layer Mode 11, 12:Layer Mode 12, 13:Layer Mode 13, 14:Layer Mode 14, 15:Layer Mode 15, 16:Layer Mode 16, 17:Layer Mode 17, 18:Layer Mode 18, 19:Layer Mode 19, 20:Layer Mode 20, 21:Layer Mode 21, 22:Layer Mode 22, 23:Layer Mode 23, 24:Layer Mode 24, 25:Layer Mode 25, 26:Layer Mode 26, 27:Layer Mode 27, 28:Layer Mode 28, 29:Layer Mode 29, 30:Layer Mode 30, 31:Layer Mode 31, 32:Layer Mode 32
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Mix_Type
Carallon Name	Catalyst v4 - Mix Type
Revision	2 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 62]
Channels	1:Screen Mode, 2:Screen Mode 2, 3:Mixer Mode, 4&5:Screen 1 Edge, 6&7:Screen 1 Edge 4, 8&9:Screen 1 Width, 10&11:Screen 1 Height, 12&13:Screen 2 Edge, 14&15:Screen 2 Edge 4, 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20&21:Keystone X1, 22&23:Keystone Y1, 24&25:Keystone X4, 26&27:Keystone Y4, 28&29:Keystone X3, 30&31:Keystone Y3, 32&33:Keystone X2, 34&35:Keystone Y2, 36&37:Output Shift X, 38&39:Output Shift Y, 40:Edge Blend Mode, 41:Edge Blend Mode 2, 42:[NONE], 43:[NONE], 44:[NONE], 45:[NONE], 46:[NONE], 47:Intens, 48&49:Edge Blend, 50&51:Edge Blend 4, 52&53:Edge Blend 3, 54&55:Edge Blend 2, 56&57:Output Zoom, 58&59:Aspect Ratio, 60&61:Output Index/Rotation, 62:[NONE]
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_PixelMAD_Mtr_Intens
Carallon Name	Catalyst v4 PixelMAD Master Intensity
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Pr_Trigger
Carallon Name	Catalyst v4 Preset Trigger
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Output Preset
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution

Manufacturer	SAMSC
EOS Name	Catalyst_v4_Video_Switcher
Revision	2 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 16]
Channels	1:Video Source, 2:Video Source 2, 3:Video Source 3, 4:Video Source 4, 5:Video Source 5, 6:Video Source 6, 7:Video Source 7, 8:Video Source 8, 9:Video Source 9, 10:Video Source 10, 11:Video Source 11, 12:Video Source 12, 13:Video Source 13, 14:Video Source 14, 15:Video Source 15, 16:Video Source 16
Known Issues	No user manual or DMX spec available when writing personality, use personality with caution Ch 1-16 - Documentation does not say hoew many sources each output can select from, or what the DMX values are for each

Manufacturer	SAMSC
EOS Name	Updated_Catalyst_v4.0_Layer
Carallon Name	Updated Catalyst v4.0 - Layer
Revision	19 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Library, 2:File, 3&4:In Point, 5&6:Out Point, 7:Play Mode, 8:Playback Speed, 9&10:X Rotate, 11&12:Y Rotate, 13&14:Z Rotate, 15&16:Scale, 17&18:Pan, 19&20:Tilt, 21:Aspect Ratio, 22:Image Movement Speed, 23:Intens, 24:Red, 25:Green, 26:Blue, 27:Shutter Strobe, 28:Trails Duration, 29:Color Effect, 30:Fx1 Select, 31:Fx Para 1, 32:Fx Para 2, 33:Keystone X1, 34:Keystone Y1, 35:Keystone X4, 36:Keystone Y4, 37:Keystone X3, 38:Keystone Y3, 39:Keystone X2, 40:Keystone Y2, V:Playback Speed Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z, V:Aspect Mode, V:Strobe Mode
Known Issues	Ch 21 - Ranges may be reversed Ch 22 - User manual does not state which end of the range is slow or fast for image movement speed

Manufacturer	Schnick Schnack Systems
EOS Name	LED_Band
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 240]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red,

	137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Schnick Schnack Systems
EOS Name	LED_Line_1m
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Schnick Schnack Systems
EOS Name	LED_Line_2m
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 120]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Schnick Schnack Systems
EOS Name	LED_Tile_B
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Schnick Schnack Systems
EOS Name	LED_Tile_C
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_12ch
Carallon Name	Paneel C100 12 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option Mode to 12Ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_300ch
Carallon Name	Paneel C100 300 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 300]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red,

	149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red, 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red, 299:Green, 300:Blue
User Notes	Set menu option Mode to 300Ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_3ch
Carallon Name	Paneel C100 3 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3Ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_48ch

Carallon Name	Paneel C100 48 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Set menu option Mode to 48Ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_75ch
Carallon Name	Paneel C100 75 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 75]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue
User Notes	Set menu option Mode to 75Ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Col
Carallon Name	Paneel C100 Column
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red,

	17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set menu option Mode to Column Mode 60ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Col_Comb_2
Carallon Name	Paneel C100 Column Combine 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Set menu option Mode to Column Mode 30ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Col_Comb_4
Carallon Name	Paneel C100 Column Combine 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set menu option Mode to Column Mode 15ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Line
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 60]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue,

	10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue
User Notes	Set menu option Mode to Line Mode 60ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Line_Comb_2
Carallon Name	Paneel C100 Line Combine 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Set menu option Mode to Line Mode 30ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C100_Line_Comb_4
Carallon Name	Paneel C100 Line Combine 4
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set menu option Mode to Line Mode 15ch for this personality

Manufacturer	Schnick Schnack Systems
EOS Name	Paneel_C60
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 432]

Channels

1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue, 193:Red, 194:Green, 195:Blue, 196:Red, 197:Green, 198:Blue, 199:Red, 200:Green, 201:Blue, 202:Red, 203:Green, 204:Blue, 205:Red, 206:Green, 207:Blue, 208:Red, 209:Green, 210:Blue, 211:Red, 212:Green, 213:Blue, 214:Red, 215:Green, 216:Blue, 217:Red, 218:Green, 219:Blue, 220:Red, 221:Green, 222:Blue, 223:Red, 224:Green, 225:Blue, 226:Red, 227:Green, 228:Blue, 229:Red, 230:Green, 231:Blue, 232:Red, 233:Green, 234:Blue, 235:Red, 236:Green, 237:Blue, 238:Red, 239:Green, 240:Blue, 241:Red, 242:Green, 243:Blue, 244:Red, 245:Green, 246:Blue, 247:Red, 248:Green, 249:Blue, 250:Red, 251:Green, 252:Blue, 253:Red, 254:Green, 255:Blue, 256:Red, 257:Green, 258:Blue, 259:Red, 260:Green, 261:Blue, 262:Red, 263:Green, 264:Blue, 265:Red, 266:Green, 267:Blue, 268:Red, 269:Green, 270:Blue, 271:Red, 272:Green, 273:Blue, 274:Red, 275:Green, 276:Blue, 277:Red, 278:Green, 279:Blue, 280:Red, 281:Green, 282:Blue, 283:Red, 284:Green, 285:Blue, 286:Red, 287:Green, 288:Blue, 289:Red, 290:Green, 291:Blue, 292:Red, 293:Green, 294:Blue, 295:Red, 296:Green, 297:Blue, 298:Red,

	299:Green, 300:Blue, 301:Red, 302:Green, 303:Blue, 304:Red, 305:Green, 306:Blue, 307:Red, 308:Green, 309:Blue, 310:Red, 311:Green, 312:Blue, 313:Red, 314:Green, 315:Blue, 316:Red, 317:Green, 318:Blue, 319:Red, 320:Green, 321:Blue, 322:Red, 323:Green, 324:Blue, 325:Red, 326:Green, 327:Blue, 328:Red, 329:Green, 330:Blue, 331:Red, 332:Green, 333:Blue, 334:Red, 335:Green, 336:Blue, 337:Red, 338:Green, 339:Blue, 340:Red, 341:Green, 342:Blue, 343:Red, 344:Green, 345:Blue, 346:Red, 347:Green, 348:Blue, 349:Red, 350:Green, 351:Blue, 352:Red, 353:Green, 354:Blue, 355:Red, 356:Green, 357:Blue, 358:Red, 359:Green, 360:Blue, 361:Red, 362:Green, 363:Blue, 364:Red, 365:Green, 366:Blue, 367:Red, 368:Green, 369:Blue, 370:Red, 371:Green, 372:Blue, 373:Red, 374:Green, 375:Blue, 376:Red, 377:Green, 378:Blue, 379:Red, 380:Green, 381:Blue, 382:Red, 383:Green, 384:Blue, 385:Red, 386:Green, 387:Blue, 388:Red, 389:Green, 390:Blue, 391:Red, 392:Green, 393:Blue, 394:Red, 395:Green, 396:Blue, 397:Red, 398:Green, 399:Blue, 400:Red, 401:Green, 402:Blue, 403:Red, 404:Green, 405:Blue, 406:Red, 407:Green, 408:Blue, 409:Red, 410:Green, 411:Blue, 412:Red, 413:Green, 414:Blue, 415:Red, 416:Green, 417:Blue, 418:Red, 419:Green, 420:Blue, 421:Red, 422:Green, 423:Blue, 424:Red, 425:Green, 426:Blue, 427:Red, 428:Green, 429:Blue, 430:Red, 431:Green, 432:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Screen Monkey
EOS Name	ScrnMnky_v3.6_Audio_Layer
Carallon Name	Screen Monkey v3.6 Audio Layer
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Audio Volume, 2:Playback Mode, 3:Clip Directory, 4:Clip Select, 5&6:Playback Speed
User Notes	Patch this personality immediately after the Master personality Patch four Layer personalities immediately after this personality
Known Issues	User manual not available when writing personality Ch 7,8 - DMX spec claims default value is 255 or 256 but this equates to 0.5% on a fader so not sure I believe it

Manufacturer	Screen Monkey
EOS Name	ScrnMnky_v3.6_Colors
Carallon Name	Screen Monkey v3.6 Colour Scheme
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1:Color Mode, 2:Background Color Alpha, 3:Background Color Red, 4:Background Color Green, 5:Background Color Blue, 6:Alpha, 7:Red, 8:Green, 9:Blue, 10:Alpha 2, 11:Red, 12:Green, 13:Blue, 14:Alpha 3, 15:Red, 16:Green, 17:Blue, 18:Alpha 4, 19:Red, 20:Green, 21:Blue
User Notes	Patch this personality immediately after after the last of the Layer personalities
Known Issues	User manual not available when writing personality Ch 6-21 - DMX spec does not give any clue as to what these colors are for

Manufacturer	Screen Monkey
EOS Name	ScrnMnky_v3.6_Layer
Carallon Name	Screen Monkey v3.6 Layer
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Intens, 2:Playback Mode, 3:Clip Directory, 4:Clip Select, 5&6:Playback Speed, 7&8:Scale, 9&10:X Position 1, 11&12:Y Position 1, 13&14:Scale X, 15&16:Scale Y, 17&18:Z Rotate, 19:Output Select, 20:Image Brightness, 21:Contrast, 22:Red, 23:Green, 24:Blue, 25&26:Scale 2, 27&28:X Position 2, 29&30:Y Position 2
User Notes	Patch four of these personalities immediately after the Audio Layer personality Patch the Color Scheme personality immediately after the last of these personalities
Known Issues	User manual not available when writing personality Ch 7,8 - Not clear what the difference is between this channel and 25,26 Ch 9,10 - Not clear what the difference is between this channel and 27,28 Ch 11,12 - Not clear what the difference is between this channel and 29,30

Manufacturer	Screen Monkey
EOS Name	ScrnMnky_v3.6_Master
Carallon Name	Screen Monkey v3.6 Master

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Mode, 2:Mode Transition Speed
User Notes	Patch the Audio Layer personality immediately after this personality
Known Issues	User manual not available when writing personality Ch 1 - DMX spec does not say how many ranges there are in this channel Ch 2 - DMX spec does not say if this channel is slow to fast or fast to slow. Have assumed fast to slow but if it is not then the channel default value will need to be changed

Manufacturer	Selador
EOS Name	X7_11
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_12_Square
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_24
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	Set DIP switch 10 to on to terminate the DMX stream if needed.

Manufacturer	Selador
EOS Name	X7_48
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	Set DIP switch 10 to on to terminate the DMX stream if needed.

Manufacturer	Selador
EOS Name	X7_7
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_72
Revision	8 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	Set DIP switch 10 to on to terminate the DMX stream if needed.

Manufacturer	Selador
EOS Name	X7_Xtra_11
Revision	5 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
--------------	---------

EOS Name	X7_Xtra_21
Revision	5 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_Xtra_41
Revision	5 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_Xtra_62
Revision	5 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selador
EOS Name	X7_Xtra_7
Revision	5 (29 Feb 2012)
Details	[Color Matching] [DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Red Orange, 3:Amber, 4:Green, 5:Cyan, 6:Blue, 7:Indigo
User Notes	No user manual available when writing personality.

Manufacturer	Selecon
EOS Name	PL_1_16B

Carallon Name	PL-1 16 bit
Revision	7 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:[NONE], 13:Intensity MSpeed, 14:Color Mix MSpeed, 15:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 16-bit for this personality Ch 15 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality

Manufacturer	Selecon
EOS Name	PL_1_3ch
Carallon Name	PL-1 3 channel
Revision	0 (06 Dec 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Global MSpeed
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 3-Chan for this personality

Manufacturer	Selecon
EOS Name	PL_1_8B
Carallon Name	PL-1 8 bit
Revision	7 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:[NONE], 8:Global MSpeed, 9:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 8-bit for this personality Ch 9 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality

Manufacturer	Selecon
EOS Name	PL_3_16B
Carallon Name	PL-3 16 bit
Revision	4 (01 Mar 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:[NONE], 13:Intensity MSpeed, 14:Color Mix MSpeed, 15:Color Preset Save, 16:Zoom, 17:[NONE], 18:[NONE]
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 16-bit for this personality Ch 15 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality Ch 16 - This channel just moves the zoom lens with a particular speed. Cannot use it to set a particular beam angle
Known Issues	Ch 13 DMX 250-255 - Have not tried to record the variable smoothing times this range selects Ch 14 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PL_3_3ch
Carallon Name	PL-3 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Global MSpeed
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 3-Chan for this personality
Known Issues	Ch 3 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PL_3_8B

Carallon Name	PL-3 8 bit
Revision	4 (01 Mar 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:[NONE], 8:Global MSpeed, 9:Color Preset Save, 10:Zoom, 11:[NONE], 12:[NONE]
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixtut Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 8-bit for this personality Ch 9 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality Ch 10 - This channel just moves the zoom lens with a particular speed. Cannot use it to set a particular beam angle
Known Issues	Ch 8 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLCYC_16B
Carallon Name	PLCYC 16 bit
Revision	1 (08 Nov 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:[NONE], 13:Intensity MSpeed, 14:Color Mix MSpeed, 15:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixtut Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 16-bit for this personality Ch 15 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 13 DMX 250-255 - Have not tried to record the variable smoothing times this range selects Ch 14 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
--------------	---------

EOS Name	PLCYC_3ch
Carallon Name	PLCYC 3 channel
Revision	1 (08 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Global MSpeed
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 3-Chan for this personality
Known Issues	Ch 3 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLCYC_8B
Carallon Name	PLCYC 8 bit
Revision	1 (08 Nov 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:[NONE], 8:Global MSpeed, 9:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 8-bit for this personality Ch 9 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 8 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLFresnel1_16B
Carallon Name	PLFresnel1 16 bit
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:[NONE], 13:Intensity MSpeed, 14:Color Mix MSpeed, 15:Color Preset Save

Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 16-bit for this personality Ch 15 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 13 DMX 250-255 - Have not tried to record the variable smoothing times this range selects Ch 14 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLFresnel1_3ch
Carallon Name	PLFresnel1 3 channel
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Global MSpeed
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 3-Chan for this personality
Known Issues	Ch 3 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLFresnel1_8B
Carallon Name	PLFresnel1 8 bit
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:[NONE], 8:Global MSpeed, 9:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 8-bit for this personality Ch 9 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 8 DMX 250-255 - Have not tried to record the variable smoothing

	times this range selects
--	--------------------------

Manufacturer	Selecon
EOS Name	PLProfile4_16B
Carallon Name	PLProfile4 16 bit
Revision	0 (18 Dec 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White, 11:Color Mix, 12:[NONE], 13:Intensity MSpeed, 14:Color Mix MSpeed, 15:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 16-bit for this personality Ch 15 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 13 DMX 250-255 - Have not tried to record the variable smoothing times this range selects Ch 14 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLProfile4_3ch
Carallon Name	PLProfile4 3 channel
Revision	0 (18 Dec 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Color Mix, 3:Global MSpeed
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 3-Chan for this personality
Known Issues	Ch 3 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	Selecon
EOS Name	PLProfile4_8B

Carallon Name	PLProfile4 8 bit
Revision	0 (18 Dec 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:[NONE], 8:Global MSpeed, 9:Color Preset Save
Lamp Controls	Display On Off Toggle, Reset to defaults, Quiet mode, Normal mode, Fixture Global Reset
User Notes	Set menu option DMX Enabled to Yes or Wireless for DMX control of the fixture Set menu option Map to 8-bit for this personality Ch 9 - Hold DMX value for 3 seconds then snap to 0 to save the color presets. Could not record this in the personality
Known Issues	Ch 8 DMX 250-255 - Have not tried to record the variable smoothing times this range selects

Manufacturer	SGM
EOS Name	Colorbasic_250
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Color Select, 3:Shutter Strobe, 4:Beam Fx Select, 5:Color Wheel Mode, V:Strobe Mode
User Notes	Fixture has on/off switch Fixture has manual focus. Set DIP switch 4 to ON (Remote) for DMX control of fixture
Known Issues	Ch 2 - User manual does not state which end of the range is slow or fast for Gobo Wheel Spin. Ch 2 - Have not attempted to capture the difference between the two ranges of color wheel audio. Ch 5 - Inconsistencies in user manual as to what the ranges are.

Manufacturer	SGM
EOS Name	Colorlab_250
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Color Select 2, 6:Color Select 3, V:Strobe Mode, V:Color Wheel Mode 2
User Notes	Set DIP switch 4 to On for DMX Control of fixture Fixture has manual Zoom

Known Issues	Ch 2 - Significant inconsistency in user manual about colors on color wheel 1. Use with caution. Ch 2 - User manual does not state which end of the range is slow or fast for Color Wheel Spin Ch 3 DMX 161-229 - User manual does not state which end of the range is slow or fast for Gobo Wheel Spin Ch 6 DMX 86-170 - User manual is inconsistent as to which range is cyan and which is yellow.
--------------	--

Manufacturer	SGM
EOS Name	Colorlab_575_compr
Carallon Name	Colorlab 575 compr mode
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:[NONE], 2:Color Select, 3:Beam Fx Select, 4:Shutter Strobe, V:Color Wheel Mode, V:Strobe Mode
User Notes	Set DIP switch 4 to NORM for DMX control of this fixture Ch 2 - Set DIP switch 1 to COMPR for this channel to work correctly Ch 2 - Set DIP switch 3 to HARD for this channel to work correctly
Known Issues	Ch 2 DMX 111-178 - User manual does not say which end of range is slow and which is fast Ch 2 DMX 241-255 - Have not tried to distinguish between the two color wheel audio ranges

Manufacturer	SGM
EOS Name	Colorlab_575_norm
Carallon Name	Colorlab 575 norm mode
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:[NONE], 2:Color Select, 3:Beam Fx Select, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set DIP switch 4 to NORM for DMX control of this fixture Ch 2 - Set DIP switch 1 to NORM for this channel to work correctly Ch 2 - Set DIP switch 3 to HARD for this channel to work correctly

Manufacturer	SGM
EOS Name	Flasher_1.5

Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Shutter Strobe
User Notes	Ch 2 at 0 is 'one-shot' requiring change in ch 2 to strobe again.

Manufacturer	SGM
EOS Name	G_Spot
Revision	0 (16 Dec 2013)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Red, 6&7:Green, 8&9:Blue, 10:Color Temperature, 11&12:Pan, 13&14:Tilt, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19&20:Gobo Index/Speed 2, 21:Iris, 22:Beam Fx Select, 23:Beam Fx Select 2, 24:Diffusion, 25&26:Zoom, 27&28:Edge, 29:Effect Macros, 30:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Fixture Wakeup, Pan Reset, Tilt Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Zoom Reset, Fixture Shutdown
Known Issues	User manual is preliminary version, use personality with caution

Manufacturer	SGM
EOS Name	Galileo_III
Revision	0 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Index/Speed, 8:Intens, 9:Beam Fx Select, 10:Color Wheel Mode, 11:Beam Fx Index/Speed, 12:Fixture Global Reset, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset

Manufacturer	SGM
EOS Name	Galileo_IV

Revision	0 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Index/Speed, 8:Intens, 9:Beam Fx Select, 10:Color Wheel Mode, 11:Beam Fx Index/Speed, 12:Gobo Index/Speed 2, 13:Beam Fx Index/Speed 2, 14:Color Select 3, 15:Edge, 16:Fixture Global Reset, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Gobo Mode 2, V:Beam Fx Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset

Manufacturer	SGM
EOS Name	Genio_Mobile_16B
Carallon Name	Genio Mobile 16 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 9,10 - Menu option allows pan range to be reduced from the maximum Ch 11,12 - Menu option allows tilt range to be reduced from the maximum

Manufacturer	SGM
EOS Name	Genio_Mobile_8B
Carallon Name	Genio Mobile 8 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, 9:Pan, 10:Tilt, 11:Position MSpeed, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Ch 9 - Menu option allows pan range to be reduced from the maximum Ch 10 - Menu option allows tilt range to be reduced from the maximum

Manufacturer	SGM
EOS Name	Giotto_Profile_1500_HRT_16B
Carallon Name	Giotto Profile 1500 HRT 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&22:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&15:Edge, 14:Zoom, 16:Diffusion, 17:Gobo Wheel Shake, 18:Lamp Control, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 23:Frame In 1, 24:Frame Angle 1, 25:Frame In 2, 26:Frame Angle 2, 27:Frame In 3, 28:Frame Angle 3, 29:Frame In 4, 30:Frame Angle 4, 31:Cyan, 32:Magenta, 33:Yellow, 34:CTO, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Tracking for this personality Set menu option Operating to High Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 8 DMX 120-153 - unclear what the difference is between these two ranges

Manufacturer	SGM
EOS Name	Giotto_Profile_1500_HRV_16B
Carallon Name	Giotto Profile 1500 HRV 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&23:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&15:Edge, 14:Zoom, 16:Diffusion,

	17:Global MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 24:Frame In 1, 25:Frame Angle 1, 26:Frame In 2, 27:Frame Angle 2, 28:Frame In 3, 29:Frame Angle 3, 30:Frame In 4, 31:Frame Angle 4, 32:Cyan, 33:Magenta, 34:Yellow, 35:CTO, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Vector for this personality Set menu option Operating to High Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 8 DMX 120-153 - unclear what the difference is between these two ranges

Manufacturer	SGM
EOS Name	Giotto_Profile_1500_LRT_16B
Carallon Name	Giotto Profile 1500 LRT 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Diffusion, 16:Gobo Wheel Shake, 17:Color Wheel Mode, 18:Lamp Control, 19:Gobo Mode, 20:Macros, 21:Frame In 1, 22:Frame Angle 1, 23:Frame In 2, 24:Frame Angle 2, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 4, 28:Frame Angle 4, 29:Cyan, 30:Magenta, 31:Yellow, 32:CTO, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Tracking for this personality Set menu option Operating to Low Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to

	0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 8 DMX 120-153 - unclear what the difference is between these two ranges

Manufacturer	SGM
EOS Name	Giotto_Profile_1500_LRV_16B
Carallon Name	Giotto Profile 1500 LRV 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Diffusion, 16:Gobo Wheel Shake, 17:Global MSpeed, 18:Lamp Control, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 22:Frame In 1, 23:Frame Angle 1, 24:Frame In 2, 25:Frame Angle 2, 26:Frame In 3, 27:Frame Angle 3, 28:Frame In 4, 29:Frame Angle 4, 30:Cyan, 31:Magenta, 32:Yellow, 33:CTO, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Vector for this personality Set menu option Operating to Low Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 8 DMX 120-153 - unclear what the difference is between these two ranges

Manufacturer	SGM
EOS Name	Giotto_Profile_400_M16

Carallon Name	Giotto Profile 400 16 bit movement
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select 2, 6:Color Select, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Frame In 1, 11:Frame Angle 1, 12:Frame In 2, 13:Frame Angle 2, 14:Frame In 3, 15:Frame Angle 3, 16:Frame In 4, 17:Frame Angle 4, 18:Lamp Control, 19:Global MSpeed, 20:Edge, 21:Zoom, 22:Diffusion, 23:Color Wheel Mode, 24:Beam Fx Wheel Mode, 25:Beam Fx Wheel Offset, 26:[NONE], 27:Macros, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 26 - User manual says this is Beam Fx Wheel Shake#2 but no Beam Fx Wheel#2 on fixture Ch 27 - this channel selects macros, but user manual does not give DMX values for the macros

Manufacturer	SGM
EOS Name	Giotto_Profile_400_M8
Carallon Name	Giotto Profile 400 8 bit movement
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Pan, 2:Tilt, 3:Color Select 2, 4:Color Select, 5:Beam Fx Select, 6:Shutter Strobe, 7:Intens, 8:Frame In 1, 9:Frame Angle 1, 10:Frame In 2, 11:Frame Angle 2, 12:Frame In 3, 13:Frame Angle 3, 14:Frame In 4, 15:Frame Angle 4, 16:Lamp Control, 17:Global MSpeed, 18:Edge, 19:Zoom, 20:Diffusion, 21:Color Wheel Mode, 22:Beam Fx Wheel Mode, 23:Beam Fx Wheel Offset, 24:[NONE], 25:Macros, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 1 - Menu option allows

	pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 24 - User manual says this is Beam Fx Wheel Shake#2 but no Beam Fx Wheel#2 on fixture Ch 25 - this channel selects macros, but user manual does not give DMX values for the macros

Manufacturer	SGM
EOS Name	GiottoSpot_1500_HRT_16B
Carallon Name	Giotto Spot 1500 HRT 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&22:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&34:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Gobo Wheel Shake, 18:Lamp Control, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 23:Gobo Select 2, 24&25:Gobo Index/Speed 2, 26:Gobo Mode 2, 27:Gobo Wheel Shake 2, 28:Animation Index/Speed, 29:Animation Wheel Mode, 30:Cyan, 31:Magenta, 32:Yellow, 33:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Tracking for this personality Set menu option Operating to High Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 29 - Not 100% certain that this channel is

	animation wheel index
--	-----------------------

Manufacturer	SGM
EOS Name	GiottoSpot_1500_HRV_16B
Carallon Name	Giotto Spot 1500 HRV 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&23:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&35:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Global MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Gobo Mode 2, 28:Gobo Wheel Shake 2, 29:Animation Index/Speed, 30:Animation Wheel Mode, 31:Cyan, 32:Magenta, 33:Yellow, 34:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Vector for this personality Set menu option Operating to High Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 30 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	GiottoSpot_1500_LRT_16B
Carallon Name	Giotto Spot 1500 LRT 16 bit
Revision	8 (24 Jul 2012)

Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Gobo Wheel Shake, 18:Lamp Control, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 22:Gobo Select 2, 23:Gobo Index/Speed 2, 24:Gobo Mode 2, 25:Gobo Wheel Shake 2, 26:Animation Index/Speed, 27:Animation Wheel Mode, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Tracking for this personality Set menu option Operating to Low Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 27 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	GiottoSpot_1500_LRV_16B
Carallon Name	Giotto Spot 1500 LRV 16 bit
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Global MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 23:Gobo Select 2, 24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Wheel Shake 2, 27:Animation Index/Speed, 28:Animation Wheel Mode, 29:Cyan, 30:Magenta, 31:Yellow, 32:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2

Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Vector for this personality Set menu option Operating to Low Res for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 28 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	GiottoSpot_250_M16
Carallon Name	Giotto Spot 250 16 bit movement
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Beam Fx Select 2, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Offset, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 6 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
--------------	-----

EOS Name	GiottoSpot_250_M8
Carallon Name	Giotto Spot 250 8 bit movement
Revision	21 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Beam Fx Select 2, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Offset, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 4 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_M16
Carallon Name	Giotto Spot 400 16 bit movement
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Beam Fx Select 2, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Offset, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on

	within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_M8
Carallon Name	Giotto Spot 400 8 bit movement
Revision	20 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Beam Fx Select 2, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Offset, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 4 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_CMY_M16_G16
Carallon Name	Giotto Spot 400 CMY 16 bit movement - 16 bit gobos
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&23:Gobo Index/Speed, 11:Beam Fx Select,

	12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Offset, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Gobo Mode 2, 28:Gobo Offset 2, 29:Animation Index/Speed, 30:Cyan, 31:Magenta, 32:Yellow, 33:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Set menu option GMD to 16 bit for 16 bit gobo movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 17 - Believe this channel is Movement MSpeed not Global MSpeed Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_CMY_M16_G8
Carallon Name	Giotto Spot 400 CMY 16 bit movement - 8 bit gobos
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Offset, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 23:Gobo Select 2, 24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Offset 2, 27:Animation Index/Speed, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Set menu option GMD to 8 bit for 8 bit gobo movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 17 - Believe this channel is Movement MSpeed not Global MSpeed Ch 18 - Set menu option LMP_ctr to EN for

	Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 6 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_CMY_M8_G16
Carallon Name	Giotto Spot 400 CMY 8 bit movement - 16 bit gobos
Revision	24 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8&21:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Offset, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 22:Gobo Select 2, 23&24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Offset 2, 27:Animation Index/Speed, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Set menu option GMD to 16 bit for 16 bit gobo movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 15 - Believe this channel is Movement MSpeed not Global MSpeed Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 4 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_400_CMY_M8_G8
Carallon Name	Giotto Spot 400 CMY 8 bit movement - 8 bit gobos

Revision	24 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Offset, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 21:Gobo Select 2, 22:Gobo Index/Speed 2, 23:Gobo Mode 2, 24:Gobo Offset 2, 25:Animation Index/Speed, 26:Cyan, 27:Magenta, 28:Yellow, 29:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Set menu option GMD to 8 bit for 8 bit gobo movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 15 - Believe this channel is Movement MSpeed not Global MSpeed Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
Known Issues	Ch 4 - Have not tried to distinguish between the two ranges of color wheel select audio

Manufacturer	SGM
EOS Name	GiottoSpot_700_M16_G16
Carallon Name	Giotto Spot 700 16 bit movement - 16 bit gobos
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&23:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Gobo Mode 2, 28:Gobo Wheel Shake 2, 29:Animation Index/Speed, 30:Cyan, 31:Magenta, 32:Yellow, 33:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset

User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Set menu option GMD to 16 bit for 16 bit gobo movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 17 - Believe this channel is Movement MSpeed not Global MSpeed Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
------------	--

Manufacturer	SGM
EOS Name	GiottoSpot_700_M16_G8
Carallon Name	Giotto Spot 700 16 bit movement - 8 bit gobos
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Position MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 23:Gobo Select 2, 24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Wheel Shake 2, 27:Animation Index/Speed, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Set menu option GMD to 8 bit for 8 bit gobo movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 17 - Believe this channel is Movement MSpeed not Global MSpeed Ch 18 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 18 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 18 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	SGM
--------------	-----

EOS Name	GiottoSpot_700_M8_G16
Carallon Name	Giotto Spot 700 8 bit movement - 16 bit gobos
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8&21:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Wheel Shake, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 22:Gobo Select 2, 23&24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Wheel Shake 2, 27:Animation Index/Speed, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Set menu option GMD to 16 bit for 16 bit gobo movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 15 - Believe this channel is Movement MSpeed not Global MSpeed Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	SGM
EOS Name	GiottoSpot_700_M8_G8
Carallon Name	Giotto Spot 700 8 bit movement - 8 bit gobos
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Position MSpeed, 16:Lamp Control, 17:Gobo Wheel Shake, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 21:Gobo Select 2, 22:Gobo Index/Speed 2, 23:Gobo Mode 2, 24:Gobo Wheel Shake 2, 25:Animation Index/Speed, 26:Cyan, 27:Magenta, 28:Yellow, 29:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Animation Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset

User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Set menu option GMD to 8 bit for 8 bit gobo movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 15 - Believe this channel is Movement MSpeed not Global MSpeed Ch 16 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 16 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly Ch 16 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.
------------	--

Manufacturer	SGM
EOS Name	Giotto_Wash_1200_16B
Carallon Name	Giotto Wash 1200 16 bit
Revision	13 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option SIGN to DMX for DMX control of fixture. Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 13 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 13 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 10 - Use this channel with caution. Is defined as per the manual but is different to all other fixtures in Giotto range

Manufacturer	SGM
EOS Name	Giotto_Wash_1200_8B
Carallon Name	Giotto Wash 1200 8 bit
Revision	13 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Lamp Control, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has pan and tilt locks Set menu option SIGN to DMX for DMX control of fixture. Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 11 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 11 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 10 - Use this channel with caution. Is defined as per the manual but is different to all other fixtures in Giotto range

Manufacturer	SGM
EOS Name	Giotto_Wash_1200_Barndoors_16B
Carallon Name	Giotto Wash 1200 Barndoors 16 bit
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Lamp Control, 14:Barndoor 1, 15:Barndoor 3, 16:Barndoor 4, 17:Barndoor 2, 18:Barndoors Assembly, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	This personality is for the fixture fitted with the barndoors accessory Fixture has pan and tilt locks Set menu option SIGN to DMX for DMX control of fixture. Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 13 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 13 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 10 - Use this channel with caution. Is defined as per the manual but is different to all other fixtures in Giotto range

Manufacturer	SGM
EOS Name	Giotto_Wash_1200_Barndoors_8B
Carallon Name	Giotto Wash 1200 Barndoors 8 bit
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens,

	8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Lamp Control, 12:Barndoor 1, 13:Barndoor 3, 14:Barndoor 4, 15:Barndoor 2, 16:Barndoors Assembly, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	This personality is for the fixture fitted with the barndoors accessory Fixture has pan and tilt locks Set menu option SIGN to DMX for DMX control of fixture. Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 11 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 11 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 10 - Use this channel with caution. Is defined as per the manual but is different to all other fixtures in Giotto range

Manufacturer	SGM
EOS Name	Giotto_Wash_1500_Tracking_16B
Carallon Name	Giotto Wash 1500 Tracking 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Diffusion, 8:Shutter Strobe, 9:Intens, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Macros, 13:Edge, 14:Zoom, 15:Cyan, 16:Magenta, 17:Lamp Control, 18:Yellow, 19:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Tracking for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 6 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Giotto_Wash_1500_Vector_16B
Carallon Name	Giotto Wash 1500 Vector 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [RDM Unknown] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Diffusion, 8:Shutter Strobe, 9:Intens, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Macros, 13:Edge, 14:Zoom, 15:Cyan, 16:Magenta, 17:Global MSpeed, 18:Lamp Control, 19:Yellow, 20:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Speed Control to Vector for this personality Set menu option Pan Tilt Res to 16 Bit for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 6 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Giotto_Wash_400_16B
Carallon Name	Giotto Wash 400 16 bit
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Lamp Control, 14:CTO, 15:[NONE], 16:[NONE], 17:Beam Fx Select, 18:Beam Fx Index/Speed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 1,2 - Menu option allows pan range to be reduced from the maximum Ch 3,4 - Menu option allows tilt range to be reduced from the maximum Ch 13 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the

	time is over. Ch 13 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 13 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 15 - No information about what this channel does

Manufacturer	SGM
EOS Name	Giotto_Wash_400_8B
Carallon Name	Giotto Wash 400 8 bit
Revision	17 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Lamp Control, 12:CTO, 13:[NONE], 14:[NONE], 15:Beam Fx Select, 16:Beam Fx Index/Speed, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Ch 1 - Menu option allows pan range to be reduced from the maximum Ch 2 - Menu option allows tilt range to be reduced from the maximum Ch 11 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 11 - Set menu option LMP_ctr to EN for Lamp On to work correctly Ch 11 - Set menu option RST_ctr to EN for Fixture Global Reset to work correctly
Known Issues	Ch 13 - No information about what this channel does

Manufacturer	SGM
EOS Name	Idea_Beam_300_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Index/Speed, 10:Shutter Strobe, 11:Intens, 12:Beam Fx Select, 13:Diffusion, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix

	Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Set menu option User Mode to Standard for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 16 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 16 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Beam_300_Ext
Carallon Name	Idea Beam 300 Extended
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8&9:Cyan, 10&11:Magenta, 12&13:Yellow, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Shutter Strobe, 18&19:Intens, 20&21:Beam Fx Select, 22&23:Diffusion, 24:Color Mix MSpeed, 25:Color Macros, 26:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 26 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 26 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 26 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Beam_300_S
Carallon Name	Idea Beam 300 Standard
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Cyan,

	8:Magenta, 9:Yellow, 10:Gobo Select, 11:Gobo Index/Speed, 12:Shutter Strobe, 13:Intens, 14:Beam Fx Select, 15:Diffusion, 16:Color Mix MSpeed, 17:Color Macros, 18:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Set menu option User Mode to Standard for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 18 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 18 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 18 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Moving_LED_100_Basic
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 11 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Moving_LED_100_S
Carallon Name	Idea Moving LED 100 Standard
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to ON for this

	personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 13 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Moving_LED_300_Basic
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to OFF for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 11 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Moving_LED_300_S
Carallon Name	Idea Moving LED 300 Standard
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Shutter Strobe, 11:Intens, 12:Color Mix, 13:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
User Notes	Fixture has on/off switch Set menu option Fine Resolution to ON for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly
Known Issues	Ch 13 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Scanner_250_16B
Carallon Name	Idea Scanner 250 16 Bit

Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Gobo Select 2, 13:Edge, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 14 - Set menu option ONLI to On for remote lamp on and off to work correctly

Manufacturer	SGM
EOS Name	Idea_Scanner_250_8B
Carallon Name	Idea Scanner 250 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Gobo Select 2, 11:Edge, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 12 - Set menu option ONLI to On for remote lamp on and off to work correctly

Manufacturer	SGM
EOS Name	Idea_Spot_150_16B
Carallon Name	Idea Spot 150 16 bit
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:IntensShutter Strobe, 10:Edge, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 1 set menu option

	DEGR to 630 for 630 degree pan range Ch 6 - Color wheel set to whole colors mode as per DMX spec. Use ch 11 to set to continuous mode if required. Ch 11 set menu option ONLI to ON for DMX control of Lamp On and Lamp Off Ch 11 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
--	--

Manufacturer	SGM
EOS Name	Idea_Spot_150_8B
Carallon Name	Idea Spot 150 8 bit
Revision	13 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Gobo Index/Speed, 7:IntensShutter Strobe, 8:Edge, 9:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 1 set menu option DEGR to 630 for 630 degree pan range Ch 4 - Color wheel set to whole colors mode as per DMX spec. Use ch 9 to set to continuous mode if required. Ch 9 set menu option ONLI to ON for DMX control of Lamp On and Lamp Off Ch 9 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	SGM
EOS Name	Idea_Spot_250_16B
Carallon Name	Idea Spot 250 16 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Gobo Select 2, 13:Edge, 14:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 6 - Color wheel set to whole colors mode as per DMX spec. Use ch 14 to set to continuous mode if required. Ch 14 set menu option ONLI to ON for DMX control

	of Lamp On and Lamp Off Ch 14 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
--	--

Manufacturer	SGM
EOS Name	Idea_Spot_250_8B
Carallon Name	Idea Spot 250 8 bit
Revision	14 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Gobo Select 2, 11:Edge, 12:Macros 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 6 - Color wheel set to whole colors mode as per DMX spec. Use ch 14 to set to continuous mode if required. Ch 12 set menu option ONLI to ON for DMX control of Lamp On and Lamp Off Ch 12 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	No information in user manual about this mode

Manufacturer	SGM
EOS Name	Idea_Spot_300_Basic
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Optimisation Mode, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Zoom, 16:Shutter Strobe, 17:Intens, 18:Iris, 19:Color Mix MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Iris Reset, Zoom Reset

User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 21 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 21 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 21 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Spot_300_Ext
Carallon Name	Idea Spot 300 Extended
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Optimisation Mode, 7&8:Color Select, 9&10:Cyan, 11&12:Magenta, 13&14:Yellow, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Color Mix MSpeed, 33:Color Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 34 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 34 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Spot_300_S
Carallon Name	Idea Spot 300 Standard
Revision	0 (02 Apr 2014)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Optimisation Mode, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Gobo Select, 12:Gobo Index/Speed, 13:Gobo Select 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Color Mix MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 23 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 23 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Spot_575_Mk_1_14ch
Carallon Name	Idea Spot 575 Mk 1 14 channel
Revision	18 (25 Jun 2013)
Alternate Name	Idea Spot 575
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:CTC, 11:Edge, 12:Zoom, 13:Lamp Control, 14:Beam Fx Select 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 14ch for this personality Ch 13 - Set menu option Lamp to EN for this channel to work correctly
Known Issues	Ch 4 DMX 198-224 - Believe this range is fast to slow

Manufacturer	SGM
EOS Name	Idea_Spot_575_Mk_1_16ch

Carallon Name	Idea Spot 575 Mk 1 16 channel
Revision	18 (25 Jun 2013)
Alternate Name	Idea Spot 575
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:CTC, 13:Edge, 14:Zoom, 15:Lamp Control, 16:Beam Fx Select 2, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option Mode to 16ch for this personality Ch 15 - Set menu option Lamp to EN for this channel to work correctly
Known Issues	Ch 6 DMX 198-224 - Believe this range is fast to slow

Manufacturer	SGM
EOS Name	Idea_Spot_575_Mk_2_16B_Off
Carallon Name	Idea Spot 575 Mk 2 16 Bit Off
Revision	1 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Gobo Select 2, 11:Edge, 12:Iris, 13:Macros, 14:Diffusion, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality

Manufacturer	SGM
EOS Name	Idea_Spot_575_Mk_2_16B_On
Carallon Name	Idea Spot 575 Mk 2 16 Bit On
Revision	1 (04 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Gobo Select 2, 13:Edge, 14:Iris, 15:Macros, 16:Diffusion, V:Color

	Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode 2, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality

Manufacturer	SGM
EOS Name	Idea_Spot_700_Basic
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Color Mix MSpeed, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 22 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 22 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Spot_700_Ext
Carallon Name	Idea Spot 700 Extended
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8&9:Cyan, 10&11:Magenta, 12&13:Yellow, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam

	Fx Select, 21&22:Edge, 23&24:Zoom, 25:Shutter Strobe, 26&27:Intens, 28&29:Iris, 30:Animation Select, 31:Diffusion, 32:Color Mix MSpeed, 33:Color Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 34 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 34 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Spot_700_S
Carallon Name	Idea Spot 700 Standard
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Animation Select, 21:Diffusion, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 24 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 24 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 24 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_250_16B
Carallon Name	Idea Wash 250 16 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Macros, 14:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 13 - Set menu option rESE to En to enable DMX control of fixture reset Ch 13 - Set menu option LAMP to En to enable DMX control of Lamp On and Lamp Off Ch 13 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 14 - Believe beamshaper can be indexed.

Manufacturer	SGM
EOS Name	Idea_Wash_250_8B
Carallon Name	Idea Wash 250 8 bit
Revision	13 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Macros, 12:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 11 - Set menu option rESE to En to enable DMX control of fixture reset Ch 11 - Set menu option LAMP to En to enable DMX control of Lamp On and Lamp Off Ch 11 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 12 - Believe beamshaper can be indexed.

Manufacturer	SGM
--------------	-----

EOS Name	Idea_Wash_300_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 14 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 14 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 14 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_300_Ext
Carallon Name	Idea Wash 300 Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8&9:Cyan, 10&11:Magenta, 12&13:Yellow, 14&15:Beam Fx Select, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intens, 21:Color Mix MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 23 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 23 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_300_S
Carallon Name	Idea Wash 300 Standard
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Beam Fx Select, 11:Zoom, 12:Shutter Strobe, 13:Intens, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 16 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 16 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_575_Mk_I_14ch
Carallon Name	Idea Wash 575 Mk I 14 channel
Revision	16 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Lamp Control, 12:Int&Color MSpeed, 13:Beam Fx Select, 14:Macros, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 14CH for this personality Ch 11 - Set menu option rESE to En to enable DMX control of fixture reset Ch 11 - Set menu option LAMP to En to enable DMX control of Lamp On and Lamp Off

Manufacturer	SGM
EOS Name	Idea_Wash_575_Mk_I_16ch

Carallon Name	Idea Wash 575 Mk I 16 channel
Revision	16 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Lamp Control, 14:Int&Color MSpeed, 15:Beam Fx Select, 16:Macros, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Set menu option MODE to 16CH for this personality Ch 13 - Set menu option rESE to En to enable DMX control of fixture reset Ch 13 - Set menu option LAMP to En to enable DMX control of Lamp On and Lamp Off

Manufacturer	SGM
EOS Name	Idea_Wash_575_MKII_16B_OFF
Carallon Name	Idea Wash 575 Mk II 16 Bit OFF
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Cyan, 5:Magenta, 6:Yellow, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position MSpeed, 11:Effect Macros, 12:Int&Color MSpeed, 13:Beam Fx Select, 14:Color Mix, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Ch 11 - Set menu option ONLI to ON to enable DMX control of Lamp On and Lamp Off Set menu option 16BI to OFF for this personality Set menu option DEGR to 630 for this personality

Manufacturer	SGM
EOS Name	Idea_Wash_575_MKII_16B_ON
Carallon Name	Idea Wash 575 Mk II 16 Bit ON
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position MSpeed, 13:Effect Macros, 14:Int&Color MSpeed, 15:Beam Fx Select, 16:Color Mix,

	V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Ch 13 - Set menu option ONLI to ON to enable DMX control of Lamp On and Lamp Off Set menu option 16BI to ON for this personality Set menu option DEGR to 630 for this personality

Manufacturer	SGM
EOS Name	Idea_Wash_700_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Cyan, 6:Magenta, 7:Yellow, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 14 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 14 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 14 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_700_Ext
Carallon Name	Idea Wash 700 Extended
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8&9:Cyan, 10&11:Magenta, 12&13:Yellow, 14&15:Beam Fx Select, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intens, 21:Color Mix MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset

User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 23 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 23 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 23 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	Idea_Wash_700_S
Carallon Name	Idea Wash 700 Standard
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Cyan, 8:Magenta, 9:Yellow, 10:Beam Fx Select, 11:Zoom, 12:Shutter Strobe, 13:Intens, 14:Color Mix MSpeed, 15:Color Macros, 16:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On to On for remote lamp on to work correctly Ch 16 - Set menu option Lamp Off to On for remote lamp off to work correctly
Known Issues	Ch 16 DMX 85-87 - Believe scan motor reset means pan and tilt reset

Manufacturer	SGM
EOS Name	LD_5
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	SGM
EOS Name	LP_700

Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	SGM
EOS Name	P_5_10ch
Carallon Name	P-5 10 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3&4:Red, 5&6:Green, 7&8:Blue, 9&10:White
User Notes	Set menu option DMX mode to 10 channel for this personality

Manufacturer	SGM
EOS Name	P_5_3ch
Carallon Name	P-5 3 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX mode to 3 channel for this personality

Manufacturer	SGM
EOS Name	P_5_4ch
Carallon Name	P-5 4 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX mode to 4 channel for this personality

Manufacturer	SGM
--------------	-----

EOS Name	P_5_6ch
Carallon Name	P-5 6 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:White, V:Strobe Mode
User Notes	Set menu option DMX mode to 6 channel for this personality

Manufacturer	SGM
EOS Name	P_5_8ch
Carallon Name	P-5 8 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option DMX mode to 8 channel for this personality

Manufacturer	SGM
EOS Name	P_5_9ch
Carallon Name	P-5 9 channel
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White
User Notes	Set menu option DMX mode to 9 channel for this personality

Manufacturer	SGM
EOS Name	P_5TW_2ch
Carallon Name	P-5TW 2 channel
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens, 2:Color Temperature
User Notes	Set menu option DMX mode to 2 channel for this personality

Manufacturer	SGM
EOS Name	P_5W_1ch
Carallon Name	P-5W 1 channel
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option DMX mode to 1 channel for this personality

Manufacturer	SGM
EOS Name	P_5W_2ch
Carallon Name	P-5W 2 channel
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode
User Notes	Set menu option DMX mode to 2 channel for this personality

Manufacturer	SGM
EOS Name	P_5W_2ch_16B
Carallon Name	P-5W 2 channel - 16bit
Revision	0 (21 Feb 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1&2:Intens
User Notes	Set menu option DMX mode to 2 channel 16-bit for this personality

Manufacturer	SGM
EOS Name	Palco_3
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros,

	8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture.

Manufacturer	SGM
EOS Name	Palco_3_+
Revision	0 (16 May 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Color Temperature, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store

Manufacturer	SGM
EOS Name	Palco_3_Mobile_16B
Carallon Name	Palco 3 Mobile 16 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, 9&10:Pan, 11&12:Tilt, 13:Position MSpeed, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 16 bit for 16 bit movement Ch 9,10 - Menu option allows pan range to be reduced from the maximum Ch 11,12 - Menu option allows tilt range to be reduced from the maximum

Manufacturer	SGM
EOS Name	Palco_3_Mobile_8B
Carallon Name	Palco 3 Mobile 8 bit
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, 9:Pan, 10:Tilt, 11:Position MSpeed, V:Strobe Mode

Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture. Set menu option SMD to 8 bit for 8 bit movement Ch 9 - Menu option allows pan range to be reduced from the maximum Ch 10 - Menu option allows tilt range to be reduced from the maximum

Manufacturer	SGM
EOS Name	Palco_5
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture.

Manufacturer	SGM
EOS Name	Q_7_4ch
Carallon Name	Q-7 4 channel
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX mode to 4 channel for this personality

Manufacturer	SGM
EOS Name	Q_7_6ch
Carallon Name	Q-7 6 channel
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:White, V:Strobe Mode
User Notes	Set menu option DMX mode to 6 channel for this personality

Manufacturer	SGM
EOS Name	Q_7_W_4ch
Carallon Name	Q-7 W 4 channel
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, V:Intens
User Notes	Set menu option DMX mode to 4 channel for this personality

Manufacturer	SGM
EOS Name	Q_7_W_6ch
Carallon Name	Q-7 W 6 channel
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Intens, 3:Intens 1, 4:Intens 2, 5:Intens 3, 6:Intens 4, V:Strobe Mode
User Notes	Set menu option DMX mode to 6 channel for this personality

Manufacturer	SGM
EOS Name	Ribalta
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture.

Manufacturer	SGM
EOS Name	SP_6_24ch
Carallon Name	SP-6 24 channel

Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber
User Notes	Set menu option DMX Mode to 24 channel mode for this personality

Manufacturer	SGM
EOS Name	SP_6_28ch
Carallon Name	SP-6 28 channel
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Shutter Strobe, 2:Intens, 3:Dimmer Curve, 4:Color Temperature, 5:Red, 6:Green, 7:Blue, 8:Amber, 9:Red, 10:Green, 11:Blue, 12:Amber, 13:Red, 14:Green, 15:Blue, 16:Amber, 17:Red, 18:Green, 19:Blue, 20:Amber, 21:Red, 22:Green, 23:Blue, 24:Amber, 25:Red, 26:Green, 27:Blue, 28:Amber, V:Strobe Mode
User Notes	Set menu option DMX Mode to 28 channel mode for this personality
Known Issues	Ch 1 DMX 16-151 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 1 DMX 152-175 - User manual does not say if this DMX range is variable speed or fixed speed Ch 1 DMX 176-199 - User manual does not say if this DMX range is variable speed or fixed speed

Manufacturer	SGM
EOS Name	SP_6_48ch
Carallon Name	SP-6 48 channel
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Amber, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:Amber, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:Amber, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:Amber, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:Amber, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:Amber
User Notes	Set menu option DMX Mode to 48 channel mode for this personality

Manufacturer	SGM
EOS Name	SP_6_6ch
Carallon Name	SP-6 6 channel
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, V:Intens
User Notes	Set menu option DMX Mode to 6 channel mode for this personality

Manufacturer	SGM
EOS Name	SP_6_7ch
Carallon Name	SP-6 7 channel
Revision	0 (19 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Temperature, V:Strobe Mode
User Notes	Set menu option DMX Mode to 7 channel mode for this personality
Known Issues	Ch 1 DMX 16-151 - User manual does not say if this DMX range is slow to fast or fast to slow Ch 1 DMX 152-175 - User manual does not say if this DMX range is variable speed or fixed speed Ch 1 DMX 176-199 - User manual does not say if this DMX range is variable speed or fixed speed

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_16B_HRT
Carallon Name	Synthesis Spot 700 16 bit - HRT
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&22:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&34:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Lamp Control, 18:Gobo Wheel Shake, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 23:Gobo Select 2, 24&25:Gobo

	Index/Speed 2, 26:Gobo Mode 2, 27:Gobo Wheel Shake 2, 28:Animation Index/Speed, 29:Animation Wheel Mode, 30:Cyan, 31:Magenta, 32:Yellow, 33:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Operating to High Res for this personality Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 29 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_16B_HRV
Carallon Name	Synthesis Spot 700 16 bit - HRV
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10&23:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13&35:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Global MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 24:Gobo Select 2, 25&26:Gobo Index/Speed 2, 27:Gobo Mode 2, 28:Gobo Wheel Shake 2, 29:Animation Index/Speed, 30:Animation Wheel Mode, 31:Cyan, 32:Magenta, 33:Yellow, 34:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Operating to High Res for this personality Set menu option Speed Control to Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530

	for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 30 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_16B_LRT
Carallon Name	Synthesis Spot 700 16 bit - LRT
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 31]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Lamp Control, 18:Gobo Wheel Shake, 19:Color Wheel Mode, 20:Gobo Mode, 21:Macros, 22:Gobo Select 2, 23:Gobo Index/Speed 2, 24:Gobo Mode 2, 25:Gobo Wheel Shake 2, 26:Animation Index/Speed, 27:Animation Wheel Mode, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Operating to Low Res for this personality Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 17 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 17 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 27 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_16B_LRV
Carallon Name	Synthesis Spot 700 16 bit - LRV
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Gobo Select, 8:Shutter Strobe, 9:Intens, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Animation Select, 16:Diffusion, 17:Global MSpeed, 18:Lamp Control, 19:Gobo Wheel Shake, 20:Color Wheel Mode, 21:Gobo Mode, 22:Macros, 23:Gobo Select 2, 24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Wheel Shake 2, 27:Animation Index/Speed, 28:Animation Wheel Mode, 29:Cyan, 30:Magenta, 31:Yellow, 32:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Operating to Low Res for this personality Set menu option Speed Control to Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not say which end of channel is iris open and which is closed Ch 8 DMX 120-153 - unclear what the difference is between these two ranges Ch 28 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_8B_HRT
Carallon Name	Synthesis Spot 700 8 bit - HRT
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8&20:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11&32:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Lamp Control, 16:Gobo Wheel Shake, 17:Color Wheel Mode,

	18:Gobo Mode, 19:Macros, 21:Gobo Select 2, 22&23:Gobo Index/Speed 2, 24:Gobo Mode 2, 25:Gobo Wheel Shake 2, 26:Animation Index/Speed, 27:Animation Wheel Mode, 28:Cyan, 29:Magenta, 30:Yellow, 31:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 8 bit for 8 bit movement Set menu option Operating to High Res for this personality Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 15 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 15 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not say which end of channel is iris open and which is closed Ch 6 DMX 120-153 - unclear what the difference is between these two ranges Ch 27 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_8B_HRV
Carallon Name	Synthesis Spot 700 8 bit - HRV
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 33]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8&21:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11&33:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Global MSpeed, 16:Lamp Control, 17:Gobo Wheel Shake, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 22:Gobo Select 2, 23&24:Gobo Index/Speed 2, 25:Gobo Mode 2, 26:Gobo Wheel Shake 2, 27:Animation Index/Speed, 28:Animation Wheel Mode, 29:Cyan, 30:Magenta, 31:Yellow, 32:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 8 bit for 8 bit movement Set menu option Operating to High Res for this personality Set menu option Speed Control to Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to

	work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 16 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 16 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not say which end of channel is iris open and which is closed Ch 6 DMX 120-153 - unclear what the difference is between these two ranges Ch 28 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_8B_LRT
Carallon Name	Synthesis Spot 700 8 bit - LRT
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 29]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Lamp Control, 16:Gobo Wheel Shake, 17:Color Wheel Mode, 18:Gobo Mode, 19:Macros, 20:Gobo Select 2, 21:Gobo Index/Speed 2, 22:Gobo Mode 2, 23:Gobo Wheel Shake 2, 24:Animation Index/Speed, 25:Animation Wheel Mode, 26:Cyan, 27:Magenta, 28:Yellow, 29:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 8 bit for 8 bit movement Set menu option Operating to Low Res for this personality Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 15 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 15 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not say which end of channel is iris open and which is closed Ch 6 DMX 120-153 - unclear what the difference is between these two ranges Ch 25 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Spot_700_8B_LRV
Carallon Name	Synthesis Spot 700 8 bit - LRV
Revision	12 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Gobo Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 13:Animation Select, 14:Diffusion, 15:Global MSpeed, 16:Lamp Control, 17:Gobo Wheel Shake, 18:Color Wheel Mode, 19:Gobo Mode, 20:Macros, 21:Gobo Select 2, 22:Gobo Index/Speed 2, 23:Gobo Mode 2, 24:Gobo Wheel Shake 2, 25:Animation Index/Speed, 26:Animation Wheel Mode, 27:Cyan, 28:Magenta, 29:Yellow, 30:CTO, V:Gobo Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Operating to Low Res for this personality Set menu option Speed Control to Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 16 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 16 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not say which end of channel is iris open and which is closed Ch 6 DMX 120-153 - unclear what the difference is between these two ranges Ch 26 - Not 100% certain that this channel is animation wheel index

Manufacturer	SGM
EOS Name	Synthesis_Wash_700_16B_tracking
Carallon Name	Synthesis Wash 700 16 bit - tracking
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Diffusion, 8:Shutter Strobe, 9:Intens, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Macros,

	13:Edge, 14:Zoom, 15:Cyan, 16:Magenta, 17:Lamp Control, 18:Yellow, 19:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not state which end of the range is iris open and which is iris closed. Default value may be wrong therefore Ch 6 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Synthesis_Wash_700_16B_Vector
Carallon Name	Synthesis Wash 700 16 bit - Vector
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Iris, 6:Color Select, 7:Diffusion, 8:Shutter Strobe, 9:Intens, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Macros, 13:Edge, 14:Zoom, 15:Cyan, 16:Magenta, 17:Global MSpeed, 18:Lamp Control, 19:Yellow, 20:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 16 bit for 16 bit movement Set menu option Speed Control to Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 3 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 18 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 18 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 5 - User manual does not state which end of the range is iris open and which is iris closed. Default value may be wrong therefore Ch 6 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Synthesis_Wash_700_8B_tracking
Carallon Name	Synthesis Wash 700 8 bit - tracking
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Diffusion, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Macros, 11:Edge, 12:Zoom, 13:Cyan, 14:Magenta, 15:Lamp Control, 16:Yellow, 17:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 8 bit for 8 bit movement Set menu option Speed Control to Tracking for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 15 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 15 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not state which end of the range is iris open and which is iris closed. Default value may be wrong therefore Ch 4 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Synthesis_Wash_700_8B_Vector
Carallon Name	Synthesis Wash 700 8 bit - Vector
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Iris, 4:Color Select, 5:Diffusion, 6:Shutter Strobe, 7:Intens, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Macros, 11:Edge, 12:Zoom, 13:Cyan, 14:Magenta, 15:Global MSpeed, 16:Lamp Control, 17:Yellow, 18:CTO, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Set menu option Signal to DMX for this personality Set menu option Pan Tilt Res to 8 bit for 8 bit movement Set menu option Speed Control to

	Vector for this personality Ch 1 - Set menu option Pan Pos Min to 0 for this channel to work correctly Ch 1 - Set menu option Pan Pos Max to 530 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Min to 0 for this channel to work correctly Ch 2 - Set menu option Tilt Pos Max to 250 for this channel to work correctly Ch 16 - Set menu option Lamp Control to Enable to enable DMX control of lamp Ch 16 - Set menu option Reset Control to Enable to enable DMX control of reset
Known Issues	Ch 3 - User manual does not state which end of the range is iris open and which is iris closed. Default value may be wrong therefore Ch 4 DMX 240 - DMX shown value in two ranges in user manual. Do not know which is correct

Manufacturer	SGM
EOS Name	Victory_250_16B
Carallon Name	Victory 250 16 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&8:Pan, 6&9:Tilt, 7:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to ON for 16 bit movement

Manufacturer	SGM
EOS Name	Victory_250_8B
Carallon Name	Victory 250 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to OFF for 8 bit movement

Manufacturer	SGM
EOS Name	Victory_II_250_16B
Carallon Name	Victory II 250 16 bit
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Select 2, 10:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to ON for 16 bit movement Ch 7 - only gobos 1, 3, 5, 7 can be rotated by channel. Other gobos are fixed.

Manufacturer	SGM
EOS Name	Victory_II_250_8B
Carallon Name	Victory II 250 8 bit
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Select 2, 10:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to OFF for 8 bit movement Ch 7 - only gobos 1, 3, 5, 7 can be rotated by channel. Other gobos are fixed.

Manufacturer	SGM
EOS Name	Victory_II_Pro_150_16B
Carallon Name	Victory II Pro 150 16 bit

Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:[NONE], 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&11:Pan, 6&12:Tilt, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Select 2, 10:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to ON for 16 bit movement Ch 7 - only gobos 1, 3, 5, 7 can be rotated by channel. Other gobos are fixed.

Manufacturer	SGM
EOS Name	Victory_II_Pro_150_8B
Carallon Name	Victory II Pro 150 8 bit
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:[NONE], 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Beam Fx Select 2, 10:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Fixture has manual focus Set DIP switch 4 to ON for this personality Ch 5 - Set DIP switch 3 to OFF for 8 bit movement Ch 7 - only gobos 1, 3, 5, 7 can be rotated by channel. Other gobos are fixed.

Manufacturer	SGM
EOS Name	X_5_1ch
Carallon Name	X-5 1 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 1 channel for this personality

Manufacturer	SGM
EOS Name	X_5_3ch
Carallon Name	X-5 3 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 3 channel for this personality

Manufacturer	SGM
EOS Name	X_5_4ch
Carallon Name	X-5 4 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Effect Macros, V:Strobe Mode
User Notes	Set menu option MODE to 4 channel for this personality

Manufacturer	SGM
EOS Name	X_5_6ch
Carallon Name	X-5 6 channel
Revision	2 (14 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Strobe Duration, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 6 channel for this personality

Manufacturer	SGM
EOS Name	X_5_7ch
Carallon Name	X-5 7 channel

Revision	2 (14 Aug 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Intens 1, 3:Intens 2, 4:Intens 3, 5:Strobe Duration, 6:Shutter Strobe, 7:Effect Macros, V:Strobe Mode
User Notes	Set menu option MODE to 7 channel for this personality

Manufacturer	SGM
EOS Name	XC_5_1ch
Carallon Name	XC-5 1 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 1 channel for this personality

Manufacturer	SGM
EOS Name	XC_5_3ch
Carallon Name	XC-5 3 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 3 channel for this personality

Manufacturer	SGM
EOS Name	XC_5_4ch
Carallon Name	XC-5 4 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Effect Macros, V:Strobe Mode
User Notes	Set menu option MODE to 4 channel for this personality

Manufacturer	SGM
EOS Name	XC_5_6ch
Carallon Name	XC-5 6 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Strobe Duration, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 6 channel for this personality

Manufacturer	SGM
EOS Name	XC_5_7ch
Carallon Name	XC-5 7 channel
Revision	0 (09 Jan 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Strobe Duration, 6:Shutter Strobe, 7:Effect Macros, V:Strobe Mode
User Notes	Set menu option MODE to 7 channel for this personality

Manufacturer	ShenZhen Becen
EOS Name	_60W_Gobo_LED_Moving_Head
Revision	0 (19 Mar 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Control Range, 5&13:Pan, 6&14:Tilt, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Edge, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Wheel Shake, 15:Position MSpeed, 16:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 - DMX spec calls this channel Color Effect - Have no idea what this is Ch 16 DMX 246-255 - DMX spec does not say how many seconds this range must be held to start reset

Manufacturer	Shinp
EOS Name	CL16_RGB
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Effect Macros, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Effect Macro Rate, 7:Zoom, 8:Color Mix, 9:Control Range
User Notes	Set DIP switch 10 to Off for DMX control of the fixture Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	Shinp
EOS Name	CL16_RGY
Revision	4 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Effect Macros, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Effect Macro Rate, 7:Zoom, 8:Color Mix, 9:Control Range
User Notes	Set DIP switch 10 to Off for DMX control of the fixture Fixture only reads DMX start address at power up. After changing start address cycle the power for the new address to take effect

Manufacturer	Shinp
EOS Name	DL_11
Revision	0 (02 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 to 0 for this personality

Manufacturer	Shinp
EOS Name	DL_22
Revision	0 (02 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 to 0 for this personality

Manufacturer	Shinp
EOS Name	DL_33
Revision	0 (02 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 to 0 for this personality

Manufacturer	Shinp
EOS Name	DL_55
Revision	0 (02 Sep 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom
User Notes	Set DIP switch 10 to 0 for this personality

Manufacturer	Show Series
EOS Name	LED_Moving_Head_Light_72x3W
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Mode, 14:Position Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option MODE to DMX512 for DMX control of the fixture Ch 1 - Set menu option Pan angle to 630 for this channel to work correctly

Manufacturer	Show Series
EOS Name	LED_Moving_Head_Wash_12ch
Carallon Name	LED Moving Head Wash 12 channel
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Shutter Strobe, 5:Intens, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Mode, 12:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 for DMX control of the fixture Select Dmx Mode 12CH Mode for this personality. Ch 1 - Set menu option Pan angle to 630 for this channel to work correctly

Manufacturer	Show Series
EOS Name	LED_Moving_Head_Wash_15ch
Carallon Name	LED Moving Head Wash 15 channel
Revision	0 (05 Jun 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Red, 9:Green, 10:Blue, 11:White, 12:Color Mix, 13:Mode, 14:Position Macros, 15:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option DMX512 for DMX control of the fixture Select Dmx Mode 15CH Mode for this personality. Ch 1 - Set menu option Pan angle to 630 for this channel to work correctly

Manufacturer	Show Technology
EOS Name	Blinder_Bar_CH:01
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option CH to 01 for this personality

Manufacturer	Show Technology
EOS Name	Blinder_Bar_CH:02
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Set menu option CH to 02 for this personality

Manufacturer	Show Technology
EOS Name	Blinder_Bar_CH:05
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens
User Notes	Set menu option CH to 05 for this personality

Manufacturer	Show Technology
EOS Name	Blinder_Bar_CH:10
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, V:Intens
User Notes	Set menu option CH to 10 for this personality

Manufacturer	Show Technology
EOS Name	EA_3000A_A002
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option A002 for this personality

Manufacturer	Show Technology
EOS Name	EA_3000A_F002
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Select menu option F002 for this personality

Manufacturer	Show Technology
EOS Name	EA_3000A_P002
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Select menu option P002 for this personality

Manufacturer	Show Technology
EOS Name	EA_6014B_Tri_Par_A
Carallon Name	EA-6014B Tri Par Mode A
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Mode to mode A for this personality. Documentation we have does not say how

Manufacturer	Show Technology
EOS Name	EA_6014B_Tri_Par_F
Carallon Name	EA-6014B Tri Par Mode F
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode

User Notes	Set Mode to mode F for this personality. Documentation we have does not say how
------------	---

Manufacturer	Show Technology
EOS Name	EA_6014B_Tri_Par_P
Carallon Name	EA-6014B Tri Par Mode P
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set Mode to mode P for this personality. Documentation we have does not say how

Manufacturer	Show Technology
EOS Name	EAP64D_A002
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option A002 for this personality

Manufacturer	Show Technology
EOS Name	EAP64D_F002
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, V:Strobe Mode
User Notes	Select menu option F002 for this personality

Manufacturer	Show Technology
EOS Name	EAP64D_P002
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Select menu option P002 for this personality

Manufacturer	Show Technology
EOS Name	LED_Honeycomb_36_TV_M1
Carallon Name	LED Honeycomb 36 TV Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Believe need to set start address display to Axxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Show Technology
EOS Name	LED_Honeycomb_36_TV_M2
Carallon Name	LED Honeycomb 36 TV Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens
User Notes	Believe need to set start address display to Pxxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Show Technology
EOS Name	LED_Honeycomb_72_TV_M1
Carallon Name	LED Honeycomb 72 TV Mode 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Believe need to set start address display to Axxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Show Technology
EOS Name	LED_Honeycomb_72_TV_M2
Carallon Name	LED Honeycomb 72 TV Mode 2
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Intens
User Notes	Believe need to set start address display to Pxxx for this personality
Known Issues	User manual not available when writing personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M1
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 1
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option DMX to MODE 1 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M2
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 2
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option DMX to MODE 2 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M3
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 3

Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX to MODE 3 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M4
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 4
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option DMX to MODE 4 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M5
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 5
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, V:Strobe Mode
User Notes	Set menu option DMX to MODE 5 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M6
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 6
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Effect Macros, 8:Effect Macro Rate, V:Strobe Mode
User Notes	Set menu option DMX to MODE 6 for this personality

Manufacturer	Show Technology
EOS Name	LED_MPar_QC_18x4_RGB+CW_M7
Carallon Name	LED MultiPar Quadcolor 18x4 RGB+CW Mode 7
Revision	0 (07 Jan 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens 1, 7:Effect Macros, 8:Intens 2, V:Intens, V:Strobe Mode
User Notes	Set menu option DMX to MODE 7 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M1
Carallon Name	LED Par 64 Mode 1
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option MODE to 1 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M2
Carallon Name	LED Par 64 Mode 2
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option MODE to 2 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M3
Carallon Name	LED Par 64 Mode 3
Revision	0 (23 Mar 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option MODE to 3 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M4
Carallon Name	LED Par 64 Mode 4
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
User Notes	Set menu option MODE to 4 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M5
Carallon Name	LED Par 64 Mode 5
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Effect Macros, 7:Effect Macro Rate, V:Strobe Mode
User Notes	Set menu option MODE to 5 for this personality

Manufacturer	Show Technology
EOS Name	LED_Par_64_M6
Carallon Name	LED Par 64 Mode 6
Revision	0 (23 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Effect Macros, 7:Intens
User Notes	Set menu option MODE to 6 for this personality

Manufacturer	Show Technology
EOS Name	LED_Strip
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Macros, 2:Red All, 3:Green All, 4:Blue All, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue
User Notes	User manual not available when writing personality

Manufacturer	Show Technology
EOS Name	LEDA_F502_D
Revision	0 (15 May 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe

Manufacturer	Show Technology
EOS Name	QuadLED_Bar_A002
Revision	0 (31 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Addr to A002 for this personality

Manufacturer	Show Technology
EOS Name	QuadLED_Bar_F002
Revision	0 (31 Mar 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option Addr to F002 for this personality

Manufacturer	Show Technology
EOS Name	QuadLED_Bar_P002
Revision	0 (31 Mar 2014)
Details	[DMX Untested] [DMX Footprint 72]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Red, 6:Green, 7:Blue, 8:White, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, 57:Red, 58:Green, 59:Blue, 60:White, 61:Red, 62:Green, 63:Blue, 64:White, 65:Red, 66:Green, 67:Blue, 68:White, 69:Red, 70:Green, 71:Blue, 72:White
User Notes	Set menu option Addr to P002 for this personality

Manufacturer	Show Technology
EOS Name	Six_Shooter
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Parabolic Mirror, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set DIP switch 1 to On for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Showco
EOS Name	Spot_1200SE
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo

	Mode 2, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Run Mode to DMX for this personality
Known Issues	Ch 1 - Discrepancy in user manual as to whether pan angle is 530 or 540 degrees. Gives both angles in different places Ch 7 DMX 98-109, 175-196 - User manual is unclear what happens in these ranges, are there additional ranges of open white etc Ch 13 DMX 112-219 - User manual does not state which end of these range are slow or fast for gobo wheel shake Ch 15 DMX 112-219 - User manual does not state which end of these range are slow or fast for gobo wheel shake Ch 19 DMX 190-211 - User manual does not state which end of the range is slow or fast Ch 19 DMX 212-233 - User manual does not state which end of the range is slow or fast

Manufacturer	Showco
EOS Name	Spot_250
Revision	7 (24 Jul 2012)
Alternate Name	SH-2107
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to Off for this personality Ch 7 - Set menu option Col1 to NO for this channel to work correctly
Known Issues	Ch 13 - User manual does not explain if there are any differences between the ranges DMX 0-127 and 128-255

Manufacturer	Showco
EOS Name	Spot_575
Revision	7 (24 Jul 2012)
Alternate Name	Sh-2105

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Edge, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to Off for this personality Ch 7 - Set menu option Col1 to NO for this channel to work correctly Ch 8 - Set menu option Col2 to NO for this channel to work correctly Ch 10, 11 - Set menu option Gobo to NO for this channel to work correctly

Manufacturer	Showco
EOS Name	Wash_1200
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Color Select 2, 9:Cyan, 10:Magenta, 11:Yellow, 12:CTO, 13:Color Macros, 14:Color MSpeed, 15:Fresnel, 16:Zoom, 17:Shutter Strobe, 18:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Run Mode to DMX for this personality
Known Issues	Ch 1 - Discrepancy in user manual as to whether pan angle is 530 or 540 degrees. Gives both angles in different places Ch 7 DMX 98-109, 175-196 - User manual is unclear what happens in these ranges, are there additional ranges of open white etc Ch 8 DMX 98-109, 175-196 - User manual is unclear what happens in these ranges, are there additional ranges of open white etc Ch 15 - Cannot tell if this is range is Fresnel 0-100 or 100-0 Ch 17 DMX 64-95 - User manual calls this range Strobe Random, but has a second range of it, so presume this is actually Strobe as per Spot 1200SE

Manufacturer	Showco
EOS Name	Wash_575
Revision	8 (24 Jul 2012)

Alternate Name	SH-2106
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Index, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to Off for this personality Ch 7 - Set menu option Coll to NO for this channel to work correctly

Manufacturer	Showled
EOS Name	Chameleon_M10
Carallon Name	Chameleon Mode 10
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Chase, 2:Chase Crossfade, 3:Chase Rate, 4:Min Intensity, 5:Intens, 6:Play Mode, 7:Color Mix, 8:Color Mix 2, 9:Color Mix 3, 10:Color Mix 4
User Notes	Set menu option DMX Mode to 10 for this personality

Manufacturer	Showled
EOS Name	Chameleon_M24
Carallon Name	Chameleon Mode 24
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX Mode to 24 for this personality

Manufacturer	Showled
--------------	---------

EOS Name	Classic_M10
Carallon Name	Classic Mode 10
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Chase, 2:Play Mode, 3:Chase Rate, 4:Min Intensity, 5:Intens
User Notes	Set menu option Operating Mode to 10 for this personality This mode uses Improved dimmer curve

Manufacturer	Showled
EOS Name	Classic_M11
Carallon Name	Classic Mode 11
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Chase, 2:Play Mode, 3:Chase Rate, 4:Min Intensity, 5:Intens
User Notes	Set menu option Operating Mode to 11 for this personality This mode uses Standard dimmer curve

Manufacturer	Showled
EOS Name	Classic_M12
Carallon Name	Classic Mode 12
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, V:Intens
User Notes	Set menu option Operating Mode to 12 for this personality This mode uses Standard dimmer curve

Manufacturer	Showled
EOS Name	Classic_M8
Carallon Name	Classic Mode 8
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, V:Intens
User Notes	Set menu option Operating Mode to 8 for this personality This mode uses Improved dimmer curve

Manufacturer	Showled
EOS Name	Classic_M9
Carallon Name	Classic Mode 9
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Chase, 2:Play Mode, 3:Chase Rate, 4:Min Intensity, 5:Intens
User Notes	Set menu option Operating Mode to 9 for this personality This mode uses Improved dimmer curve

Manufacturer	Showline
EOS Name	SL_Band_300_RGBW_16B
Carallon Name	SL Band 300 RGBW 16 Bit
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1101 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_RGBW_8B
Carallon Name	SL Band 300 RGBW 8 Bit

Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1101 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_RGBW_HSIC
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1101 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to HSIC for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_TW_CCT_16B
Carallon Name	SL Band 300 TW CCT 16 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, 5:Intensity MSpeed, 6:Lamp Control, 7&8:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to CCT 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_TW_CCT_8B
Carallon Name	SL Band 300 TW CCT 8 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Intensity MSpeed, 5:Lamp Control, 6:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to CCT 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_TW_WW+CW_16B
Carallon Name	SL Band 300 TW WW+CW 16 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, 5:Intensity MSpeed, 6:Lamp Control, 7&8:Warm White, 9&10:Cool White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to WW+CW 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Band_300_TW_WW+CW_8B
Carallon Name	SL Band 300 TW WW+CW 8 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Intensity MSpeed, 5:Lamp Control, 6:Warm White, 7:Cool White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL

	Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to WW+CW 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Bar_520_HSIC_1_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_HSIC_2_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_HSIC_3_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_HSIC_6_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_16B_1_Group
Carallon Name	SL Bar 520 RGBW 16 Bit 1 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_16B_2_Group
Carallon Name	SL Bar 520 RGBW 16 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_16B_3_Group
Carallon Name	SL Bar 520 RGBW 16 Bit 3 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_16B_6_Group
Carallon Name	SL Bar 520 RGBW 16 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 56]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say

	how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_8B_1_Group
Carallon Name	SL Bar 520 RGBW 8 Bit 1 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8 bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_8B_2_Group
Carallon Name	SL Bar 520 RGBW 8 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8 bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say

	how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_8B_3_Group
Carallon Name	SL Bar 520 RGBW 8 Bit 3 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 18]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8 bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_520_RGBW_8B_6_Group
Carallon Name	SL Bar 520 RGBW 8 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1160 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 30]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture

	Select RGBW 8 bit mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_12_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 65]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, 36&37:Hue, 38:Saturation, 39:Intens 7, 40:Color Temperature 7, 41&42:Hue, 43:Saturation, 44:Intens 8, 45:Color Temperature 8, 46&47:Hue, 48:Saturation, 49:Intens 9, 50:Color Temperature 9, 51&52:Hue, 53:Saturation, 54:Intens 10, 55:Color Temperature 10, 56&57:Hue, 58:Saturation, 59:Intens 11, 60:Color Temperature 11, 61&62:Hue, 63:Saturation, 64:Intens 12, 65:Color Temperature 12, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 12 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_1_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]

Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_2_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_3_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, V:Strobe Mode

Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_4_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 25]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 4 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_HSIC_6_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color

	Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_12_Group
Carallon Name	SL Bar 640 RGBW 16 Bit 12 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 104]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:White, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 12 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_1_Group

Carallon Name	SL Bar 640 RGBW 16 Bit 1 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_2_Group
Carallon Name	SL Bar 640 RGBW 16 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_3_Group

Carallon Name	SL Bar 640 RGBW 16 Bit 3 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_4_Group
Carallon Name	SL Bar 640 RGBW 16 Bit 4 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 40]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 4 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_16B_6_Group
Carallon Name	SL Bar 640 RGBW 16 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 56]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_12_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 12 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 54]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red, 32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, 39:Red, 40:Green, 41:Blue, 42:White, 43:Red, 44:Green, 45:Blue, 46:White, 47:Red, 48:Green, 49:Blue, 50:White, 51:Red, 52:Green, 53:Blue, 54:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0

User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 12 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_1_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 1 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_2_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture

	Select RGBW 8-bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_3_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 3 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 18]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_4_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 4 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 22]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0

User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 4 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_640_RGBW_8B_6_Group
Carallon Name	SL Bar 640 RGBW 8 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1138 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 30]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_18_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 95]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color

	Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, 36&37:Hue, 38:Saturation, 39:Intens 7, 40:Color Temperature 7, 41&42:Hue, 43:Saturation, 44:Intens 8, 45:Color Temperature 8, 46&47:Hue, 48:Saturation, 49:Intens 9, 50:Color Temperature 9, 51&52:Hue, 53:Saturation, 54:Intens 10, 55:Color Temperature 10, 56&57:Hue, 58:Saturation, 59:Intens 11, 60:Color Temperature 11, 61&62:Hue, 63:Saturation, 64:Intens 12, 65:Color Temperature 12, 66&67:Hue, 68:Saturation, 69:Intens 13, 70:Color Temperature 13, 71&72:Hue, 73:Saturation, 74:Intens 14, 75:Color Temperature 14, 76&77:Hue, 78:Saturation, 79:Intens 15, 80:Color Temperature 15, 81&82:Hue, 83:Saturation, 84:Intens 16, 85:Color Temperature 16, 86&87:Hue, 88:Saturation, 89:Intens 17, 90:Color Temperature 17, 91&92:Hue, 93:Saturation, 94:Intens 18, 95:Color Temperature 18, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 18 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_1_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_2_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 15]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_3_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 20]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_6_Group

Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 35]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_HSIC_9_Group
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 50]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens 1, 10:Color Temperature, 11&12:Hue, 13:Saturation, 14:Intens 2, 15:Color Temperature 2, 16&17:Hue, 18:Saturation, 19:Intens 3, 20:Color Temperature 3, 21&22:Hue, 23:Saturation, 24:Intens 4, 25:Color Temperature 4, 26&27:Hue, 28:Saturation, 29:Intens 5, 30:Color Temperature 5, 31&32:Hue, 33:Saturation, 34:Intens 6, 35:Color Temperature 6, 36&37:Hue, 38:Saturation, 39:Intens 7, 40:Color Temperature 7, 41&42:Hue, 43:Saturation, 44:Intens 8, 45:Color Temperature 8, 46&47:Hue, 48:Saturation, 49:Intens 9, 50:Color Temperature 9, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select HSIC mode for this personality. User Manual does not say how Select 9 Group mode for this personality. User Manual does not say how

Known Issues	Ch 3 - Strobe duration does not go to 0 although user manual says it does
--------------	---

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_18_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 18 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 152]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:White, 81&82:Red, 83&84:Green, 85&86:Blue, 87&88:White, 89&90:Red, 91&92:Green, 93&94:Blue, 95&96:White, 97&98:Red, 99&100:Green, 101&102:Blue, 103&104:White, 105&106:Red, 107&108:Green, 109&110:Blue, 111&112:White, 113&114:Red, 115&116:Green, 117&118:Blue, 119&120:White, 121&122:Red, 123&124:Green, 125&126:Blue, 127&128:White, 129&130:Red, 131&132:Green, 133&134:Blue, 135&136:White, 137&138:Red, 139&140:Green, 141&142:Blue, 143&144:White, 145&146:Red, 147&148:Green, 149&150:Blue, 151&152:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 18 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_1_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 1 Group

Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_2_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 24]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_3_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 3 Group

Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 32]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_6_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 56]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_16B_9_Group
Carallon Name	SL Bar 660 RGBW 16 Bit 9 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 80]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:White, 73&74:Red, 75&76:Green, 77&78:Blue, 79&80:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 16-bit mode for this personality. User Manual does not say how Select 9 Group mode for this personality. User Manual does not say how
Known Issues	Ch 5 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_18_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 18 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 78]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red, 32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, 39:Red, 40:Green, 41:Blue, 42:White, 43:Red, 44:Green, 45:Blue, 46:White, 47:Red, 48:Green, 49:Blue, 50:White, 51:Red, 52:Green, 53:Blue, 54:White, 55:Red, 56:Green, 57:Blue, 58:White, 59:Red, 60:Green,

	61:Blue, 62:White, 63:Red, 64:Green, 65:Blue, 66:White, 67:Red, 68:Green, 69:Blue, 70:White, 71:Red, 72:Green, 73:Blue, 74:White, 75:Red, 76:Green, 77:Blue, 78:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 18 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_1_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 1 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 1 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_2_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 2 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color

	MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 2 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_3_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 3 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 18]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 3 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_6_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 6 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 30]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color

	MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 6 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_Bar_660_RGBW_8B_9_Group
Carallon Name	SL Bar 660 RGBW 8 Bit 9 Group
Revision	2 (09 Dec 2013)
RDM	Man: 5041 Model: 1130 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 42]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, 11:Red, 12:Green, 13:Blue, 14:White, 15:Red, 16:Green, 17:Blue, 18:White, 19:Red, 20:Green, 21:Blue, 22:White, 23:Red, 24:Green, 25:Blue, 26:White, 27:Red, 28:Green, 29:Blue, 30:White, 31:Red, 32:Green, 33:Blue, 34:White, 35:Red, 36:Green, 37:Blue, 38:White, 39:Red, 40:Green, 41:Blue, 42:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Select RGBW 8-bit mode for this personality. User Manual does not say how Select 9 Group mode for this personality. User Manual does not say how
Known Issues	Ch 4 - Strobe duration does not go to 0 although user manual says it does

Manufacturer	Showline
EOS Name	SL_ePar_180_16B
Carallon Name	SL ePar 180 16 Bit

Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_ePar_180_8B
Carallon Name	SL ePar 180 8 Bit
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_ePar_180_HSIC
Revision	0 (25 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to HSIC for this personality

Manufacturer	Showline
EOS Name	SL_Nitro_510_16B_Control
Carallon Name	SL Nitro 510 16 Bit Control
Revision	1 (17 Sep 2013)
RDM	Man: 5041 Model: 1180 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1&2:Intens, 3:Effect Macros, 4:Lamp Control, 5:Strobe Duration, 6:Shutter Strobe
Lamp Controls	Linear, Square, S Curve, PL Curve, Fans Auto, Fan Speed 0
Known Issues	Set menu option DMX Enable for DMX control of the fixture Set menu option Map to 16Bit Control Mode for this personality

Manufacturer	Showline
EOS Name	SL_Nitro_510_3ch
Carallon Name	SL Nitro 510 3 channel
Revision	1 (17 Sep 2013)
RDM	Man: 5041 Model: 1180 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe
Known Issues	Set menu option DMX Enable for DMX control of the fixture Set menu option Map to Three Channel Mode for this personality

Manufacturer	Showline
EOS Name	SL_Nitro_510_4ch
Carallon Name	SL Nitro 510 4 channel
Revision	1 (17 Sep 2013)
RDM	Man: 5041 Model: 1180 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Shutter Strobe, 4:Effect Macros
Known Issues	Set menu option DMX Enable for DMX control of the fixture Set menu option Map to Four Channel Mode for this personality

Manufacturer	Showline
EOS Name	SL_Nitro_510_Single_Chan
Carallon Name	SL Nitro 510 Single channel
Revision	1 (17 Sep 2013)
RDM	Man: 5041 Model: 1180 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe
Known Issues	Set menu option DMX Enable for DMX control of the fixture Set menu option Map to Single Channel Mode for this personality

Manufacturer	Showline
EOS Name	SL_Nitro_510_Zone_Mapping
Revision	1 (17 Sep 2013)
RDM	Man: 5041 Model: 1180 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 22]
Channels	1&2:Intens, 3:Effect Macros, 4:Lamp Control, 5:Intens 1, 6:Strobe Duration, 7:Shutter Strobe, 8:Intens 2, 9:Strobe Duration 2, 10:Shutter Strobe 2, 11:Intens 3, 12:Strobe Duration 3, 13:Shutter Strobe 3, 14:Intens 4, 15:Strobe Duration 4, 16:Shutter Strobe 4, 17:Intens 5, 18:Strobe Duration 5, 19:Shutter Strobe 5, 20:Intens 6, 21:Strobe Duration 6, 22:Shutter Strobe 6
Lamp Controls	Linear, Square, S Curve, PL Curve, Fans Auto, Fan Speed 0
Known Issues	Set menu option DMX Enable for DMX control of the fixture Set menu option Map to Zone Mapping Mode for this personality

Manufacturer	Showline
EOS Name	SL_Par_150_Zoom_RGBW_16B
Carallon Name	SL Par 150 Zoom RGBW 16 Bit
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1120 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity

	MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Par_150_Zoom_RGBW_8B_Enhanced
Carallon Name	SL Par 150 Zoom RGBW 8 Bit Enhanced
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1120 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to Enhanced 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Par_150_Zoom_RGBW_8B_Simple
Carallon Name	SL Par 150 Zoom RGBW 8 Bit Simple
Revision	1 (09 Dec 2013)
RDM	Man: 5041 Model: 1120 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, V:Strobe Mode
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to Simple 8 bit for this personality

Manufacturer	Showline
--------------	----------

EOS Name	SL_Par_150_Zoom_RGBW_HSIC
Revision	3 (09 Dec 2013)
RDM	Man: 5041 Model: 1120 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to HSIC for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_RGBW_16B
Carallon Name	SL Strip 400 RGBW 16 Bit
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1100 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Intens, 3:Color Mix, 4:Shutter Strobe, 5:Strobe Duration, 6:Intensity MSpeed, 7:Color Mix MSpeed, 8:Lamp Control, 9&10:Red, 11&12:Green, 13&14:Blue, 15&16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_RGBW_8B
Carallon Name	SL Strip 400 RGBW 8 Bit
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1100 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Color Mix, 3:Shutter Strobe, 4:Strobe Duration, 5:Int&Color MSpeed, 6:Lamp Control, 7:Red, 8:Green, 9:Blue, 10:White, V:Strobe

	Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_RGBW_HSIC
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1100 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 10]
Channels	1:Master Intensity, 2:Shutter Strobe, 3:Strobe Duration, 4:Int&Color MSpeed, 5:Lamp Control, 6&7:Hue, 8:Saturation, 9:Intens, 10:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to HSIC for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_TW_CCT_16B
Carallon Name	SL Strip 400 TW CCT 16 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, 5:Intensity MSpeed, 6:Lamp Control, 7&8:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to CCT 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_TW_CCT_8B

Carallon Name	SL Strip 400 TW CCT 8 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Intensity MSpeed, 5:Lamp Control, 6:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to CCT 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_TW_WW+CW_16B
Carallon Name	SL Strip 400 TW WW+CW 16 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Intens, 3:Shutter Strobe, 4:Strobe Duration, 5:Intensity MSpeed, 6:Lamp Control, 7&8:Warm White, 9&10:Cool White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to WW+CW 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Strip_400_TW_WW+CW_8B
Carallon Name	SL Strip 400 TW WW+CW 8 Bit
Revision	0 (07 Jan 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Duration, 4:Intensity MSpeed, 5:Lamp Control, 6:Warm White, 7:Cool White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to WW+CW 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Wash_180_RGBW_16B
Carallon Name	SL Wash 180 RGBW 16 Bit
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1140 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5&6:Intens, 7:Color Mix, 8:Shutter Strobe, 9:Strobe Duration, 10:Zoom, 11:Position MSpeed, 12:Intensity MSpeed, 13:Color Mix MSpeed, 14:Zoom MSpeed, 15:Lamp Control, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 16 bit for this personality

Manufacturer	Showline
EOS Name	SL_Wash_180_RGBW_8B
Carallon Name	SL Wash 180 RGBW 8 Bit
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1140 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Color Mix, 7:Shutter Strobe, 8:Strobe Duration, 9:Zoom, 10:Position MSpeed, 11:Int&Color&Form MSpeed, 12:Lamp Control, 13:Red, 14:Green, 15:Blue, 16:White, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to 8 bit for this personality

Manufacturer	Showline
EOS Name	SL_Wash_180_RGBW_HSIC
Revision	0 (07 Jan 2014)
RDM	Man: 5041 Model: 1140 Pers: ffffffff
Details	[DMX Untested] [RDM Untested] [DMX Footprint 16]

Channels	1&2:Pan, 3&4:Tilt, 5:Master Intensity, 6:Shutter Strobe, 7:Strobe Duration, 8:Zoom, 9:Position MSpeed, 10:Int&Color&Form MSpeed, 11:Lamp Control, 12&13:Hue, 14:Saturation, 15:Intens, 16:Color Temperature, V:Strobe Mode
Lamp Controls	DimResponseNormal, DmRspnsIncndscnt, Linear, Square, S Curve, PL Curve, Calibration off, Calibration on, Fans Auto, Fan Speed 0
User Notes	Set menu option DMX Enable to Enable for DMX control of the fixture Set menu option Map to HSIC for this personality

Manufacturer	Showtec
EOS Name	_1W_RGB_LED_Par64L
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Macros, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Set Dip switch 10 to Off for DMX control of the fixture

Manufacturer	Showtec
EOS Name	Arc_Bar_3
Revision	5 (29 Feb 2012)
Details	[DMX Caution] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Yellow, 5:Cyan, 6:Purple, 7:White, 8:Shutter Strobe, 9:Mode, 10:Fixture ID, 11:Macros, 12:Color Mix
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66

Known Issues	This an OEM of the Chauvet Colorado 3 Too many conditional relationships between channels to record all Ch 1 - 7 - Lower numbered channels take priority over higher numbered ones Ch 9 - DMX 5 to 244 - This range will only work if Ch 1 - 7 are at 0 Ch 11 - User manual does not state if color cycle speed is slow to fast or fast to slow User manual states that Ch 11 and 12 will take priority over each other depending on which one is activated first
--------------	---

Manufacturer	Showtec
EOS Name	Cameleon_Bar_24_3_V2_dP1
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to dP1 for this personality

Manufacturer	Showtec
EOS Name	Cameleon_Bar_24_3_V2_dP2
Revision	0 (11 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Color Mix Macro Rate, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to dP2 for this personality

Manufacturer	Showtec
EOS Name	Chaotic_LED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:X Rotate, V:Strobe Mode
User Notes	Set DIP switches 10,11,12 to off for this personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_ARC.1

Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_ARC.1.D
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_ARC.3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_ARC.3.D
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_ARC.3.S
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_BLOCK
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_HSV
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	City_Painter_18000_TOUR
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Red, 8:Green, 9:Blue, 10:White, 11:Amber, 12:Color Mix, 13:Shutter Strobe, 14:Color Mix 2, 15:Color Mix Macro Rate 2, 16:Dimmer Curve, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
--------------	---------

EOS Name	City_Painter_1800_Spot
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Intens, 3:Magenta, 4:Cyan, 5:Yellow, 6:Zoom
User Notes	Set menu option MODE to DMX for this personality DMX spec in user manual is inadequate, use personality with caution
Known Issues	Ch 1 - Believe this channel is color mix mspeed Ch 2 - Believe this channel is intensity Ch 3-5 - Believe these channels are M, C, Y Ch 6 - User manual calls this channel focus but believe is a zoom function. Manual also only defines DMX range 0-25, but believe this is a typo and that it should read 0-255.

Manufacturer	Showtec
EOS Name	City_Painter_2500_Wash
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Color Mix MSpeed, 2:Intens, 3:Magenta, 4:Cyan, 5:Yellow
User Notes	Set menu option MODE to DMX for this personality DMX spec in user manual is inadequate, use personality with caution
Known Issues	Ch 1 - Believe this channel is color mix mspeed Ch 2 - Believe this channel is intensity Ch 3-5 - Believe these channels are M, C, Y

Manufacturer	Showtec
EOS Name	Compact_Par_7_Tri_3ch
Carallon Name	Compact Par 7 Tri 3 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3-Ch for this personality

Manufacturer	Showtec
EOS Name	Compact_Par_7_Tri_4ch

Carallon Name	Compact Par 7 Tri 4 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Mode to 4-Ch for this personality

Manufacturer	Showtec
EOS Name	Compact_Par_7_Tri_8ch
Carallon Name	Compact Par 7 Tri 8 channel
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7:Fixture ID, 8:Int&Color MSpeed, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Mode to 8-Ch for this personality

Manufacturer	Showtec
EOS Name	Dynamic_LED
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Blue, 3:Red, 4:Green, 5:Color Mix
User Notes	Set dip switch 10 to on to enable DMX

Manufacturer	Showtec
EOS Name	Explorer_1200_Spot
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:CTO, 12:Color MSpeed, 13:Gobo Select, 14:Gobo Index/Speed, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Beam Fx Select, 18:Beam Fx Index/Speed, 19:Diffusion, 20:Iris, 21:Zoom, 22:Edge, 23:Shutter Strobe, 24:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Diffusion Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set RUN MODE to DMX for this personality
Known Issues	Ch 6 DMX 230-239 - User manual says lamp control can be automatic or DMX. Manual does not say how to change modes Ch 6 DMX 128-139 - User manual says this range is fixture reset, plus lamo on after 3 secs. May be the other way round. Ch 13,15 DMX 112-219 - User manual does not state whether gobo shake is slow to fast or fast to slow Ch 19 DMX 190-233 - User manual does not state whether these ranges are slow to fast or fast to slow Ch 19 DMX 234-255 - User manual not clear if this range is No Function or if it is Frost 0% Ch 20 DMX 190-233 - User manual does not state whether these ranges are slow to fast or fast to slow Ch 20 DMX 234-255 - User manual not clear if this range is No Function or if it is Iris 100%

Manufacturer	Showtec
EOS Name	Explorer_250_Basic
Revision	1 (25 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Set menu option run to dnco for DMX control

Manufacturer	Showtec
EOS Name	Explorer_250_Pro
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Ch 7 - Believe need to set menu option COLI to YES for this channel to work correctly
Known Issues	There is a Mk II version of this fixture with slightly different hardware and DMX specs. If you get a prism when you try to control gobo wheel 1 (static) you have a Mk II fixture.

Manufacturer	Showtec
EOS Name	Explorer_250_Pro_MKII_Adv
Carallon Name	Explorer 250 Pro Mk II Advanced
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMX for this personality Set menu option Channels to advanced for this personality Ch 7 - Set menu option Color to Linear for this channel to work correctly Ch 15 - Set menu option Strobe to Normal for this channel to work correctly Ch 16 - Set menu option Dimmer to Normal for this channel to work correctly
Known Issues	There is a Mk I version of this fixture with slightly different hardware and DMX specs. If you cannot shake either gobo wheel then you have a Mk I fixture.

Manufacturer	Showtec
EOS Name	Explorer_250_Pro_MKII_Basic
Carallon Name	Explorer 250 Pro Mk II Basic
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Lamp Control, 4:Color Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Zoom, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMX for this personality Set menu option Channels to basic for this personality Ch 4 - Set menu option Color to Linear for this channel to work correctly Ch 12 - Set menu option Strobe to Normal for this channel to work correctly Ch 13 - Set menu option Dimmer to Normal for this channel to work correctly
Known Issues	There is a Mk I version of this fixture with slightly different hardware and DMX specs. It does not have an 8 bit personality equivalent to the basic mode of the Mk II

Manufacturer	Showtec
EOS Name	Explorer_250_Pro_MKII_v2008
Carallon Name	Explorer 250 Pro Mk II v2008
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMX for this personality Set menu option Channels to V 2006 for this personality Ch 7 - Set menu option Color to Linear for this channel to work correctly Ch 15 - Set menu option Strobe to Normal for this channel to work correctly Ch 16 - Set menu option Dimmer to Normal for this channel to work correctly

Known Issues	There is a Mk I version of this fixture with slightly different hardware and DMX specs. If you cannot shake either gobo wheel then you have a Mk I fixture. User manual shows this mode as having the same DMX channels as the Advanced mode. Cannot tell if there are any minor differences between the two modes.
--------------	---

Manufacturer	Showtec
EOS Name	Explorer_250_Wash
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Macros, 13:Beam Fx Select, 14:[NONE], 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp On
User Notes	select menu option DCNO for DMX cdontrol

Manufacturer	Showtec
EOS Name	Explorer_575_Spot
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Edge, 3&5:Pan, 4&6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Select, 11:Color Select 2, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Zoom, 16:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch Ch 10 - Set menu option Rainbow color wheel to YES for this personality Ch 11 - Set menu option Static color wheel to NO for this personality Ch 12 - Set menu option static gobo wheel to NO for this personality

Manufacturer	Showtec
EOS Name	Explorer_575_Spot_MkII_Adv
Carallon Name	Explorer 575 Spot MkII Advanced
Revision	9 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Edge, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMX512 for DMX control of fixture Set menu option Channels to advanced for this personality Ch 6 - Set menu option Lamp to DMX for this channel to work correctly Ch 6 - Set menu option Rest to DMX for this channel to work correctly Ch 7,8 - Set menu option Color to Step for these channels to work correctly Ch 10 - Set menu option Gobo to Step for this channel to work correctly Ch 15 DMX 20-250 - Set menu option Strobe select to Normal for strobe to work correctly Ch 16 - Set menu option Dimmer select to Normal for this channel to work correctly
Known Issues	Ch 10,11 - User manual does not say if the gobo wheel shake ranges are slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	Explorer_575_Spot_MkII_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Edge, 4:Color Select, 5:Color Select 2, 6:Beam Fx Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Iris, 11:Zoom, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMX512 for DMX control of fixture Set menu option Channels to advanced for this personality Ch 3 - Set menu option Lamp to DMX for this channel to work correctly Ch 3 - Set menu option Rest to DMX for this channel to work correctly Ch 4,5 - Set menu option Color select to Step for these channels to work correctly Ch 7 - Set menu option Gobo select to Step for this channel to work correctly Ch 12 DMX 20-250 - Set menu option Strobe select to Normal for strobe to work correctly Ch 13 - Set menu option Dimmer select to Normal for this channel to work correctly
Known Issues	Ch 7,8 - User manual does not say if the gobo wheel shake ranges are slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	Explorer_575_Wash
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:[NONE], 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option run to dnco for this personality Ch 7 - Set menu option COLI to YES for this channel to work correctly
Known Issues	Ch 13 DMX 100-255 - User manual does not state if this range is fixed or variable speed

Manufacturer	Showtec
EOS Name	Expression_33000_Adv
Carallon Name	Expression 33000 Advanced
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Dimmer Curve, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Advanced for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Expression_33000_Basic
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Zoom, 11:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset

User Notes	Select mode Basic for this personality. User manual does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Expression_33000_Zoom_Adv
Carallon Name	Expression 33000 Zoom Advanced
Revision	0 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Position Blink, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Set Menu option CHANNELS to ADVANCED for this personality

Manufacturer	Showtec
EOS Name	Expression_33000_Zoom_Basic
Revision	0 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Position Blink, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Set Menu option CHANNELS to BASIC for this personality

Manufacturer	Showtec
EOS Name	Expression_33000_Zoom_G1
Revision	0 (19 May 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Position Blink, V:Strobe Mode

Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Set Menu option CHANNELS to G1 for this personality

Manufacturer	Showtec
EOS Name	Expression_5000_Adv
Carallon Name	Expression 5000 Advanced
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:Color Mix, 10:Intens, 11:Shutter Strobe, 12:Dimmer Curve, 13:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Run to DMX 512 for DMX control Set Menu option Channels to ADVANCED for this personality Ch 13 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 13 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Showtec
EOS Name	Expression_5000_Basic
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Run to DMX 512 for DMX control Set Menu option Channels to BASIC for this personality Ch 9 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 9 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Showtec
EOS Name	Expression_5000_V2_Adv

Carallon Name	Expression 5000 V2 Advanced
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:Color Mix, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Run to DMX 512 for DMX control Set Menu option Channels to ADVANCED for this personality Ch 12 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 12 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Showtec
EOS Name	Expression_5000_V2_Basic
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Run to DMX 512 for DMX control Set Menu option Channels to BASIC for this personality Ch 9 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 9 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Showtec
EOS Name	Expression_6000_Q4_Zoom_M1
Carallon Name	Expression 6000 Q4 Zoom PERSON1
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position Blink, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, DIM0, DIM1, DIM2, DIM3, DIM4
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON1 for this personality Set Menu option RUN to DMX 512 DMX control of the

	fixture
--	---------

Manufacturer	Showtec
EOS Name	Expression_6000_Q4_Zoom_M2
Carallon Name	Expression 6000 Q4 Zoom PERSON2
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Red, 8&9:Green, 10&11:Blue, 12&13:White, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Intens, 19:Shutter Strobe, 20:Zoom, 21:Position Blink, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, DIM0, DIM1, DIM2, DIM3, DIM4
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON2 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Showtec
EOS Name	Expression_6000_Q4_Zoom_M3
Carallon Name	Expression 6000 Q4 Zoom PERSON3
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Position Blink, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, DIM0, DIM1, DIM2, DIM3, DIM4
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON3 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Showtec
EOS Name	Expression_6000_Q4_Zoom_M4
Carallon Name	Expression 6000 Q4 Zoom PERSON4

Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Position Blink, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red, 15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, DIM0, DIM1, DIM2, DIM3, DIM4
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON4 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Showtec
EOS Name	Expression_6000_Q4_Zoom_M5
Carallon Name	Expression 6000 Q4 Zoom PERSON5
Revision	0 (04 Apr 2014)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Position Blink, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:White, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:White, 27&28:Red, 29&30:Green, 31&32:Blue, 33&34:White, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 1, Fan Speed 50, Fan Speed 100, Auto 1, Auto 2, Test, , Fixture Global Reset, DIM0, DIM1, DIM2, DIM3, DIM4
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON5 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture

Manufacturer	Showtec
EOS Name	Galactic_Beam_G40
Revision	0 (13 May 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Mode, 2:Clip Select, 3:Zoom, 4:Y Rotate, 5:X Rotate, 6:Z Rotate, 7:X Position 2, 8:Y Position 2, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has on/off switch Press FUNC button until display shows 001 for DMX control

Manufacturer	Showtec
EOS Name	Indigo_4500_LED_Adv
Carallon Name	Indigo 4500 LED Advanced
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to ADVANCED for this personality

Manufacturer	Showtec
EOS Name	Indigo_4500_LED_Basic
Revision	7 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to BASIC for this personality

Manufacturer	Showtec
EOS Name	Indigo_4600_M1
Carallon Name	Indigo 4600 Person 1
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select,

	8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 1 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Showtec
EOS Name	Indigo_4600_M2
Carallon Name	Indigo 4600 Person 2
Revision	0 (13 Dec 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset, DIM 0, DIM 1, DIM 2, DIM 3, DIM 4
User Notes	Fixture has on/off switch Set menu option Person to Person 2 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Showtec
EOS Name	Indigo_6500_Adv
Carallon Name	Indigo 6500 Advanced
Revision	0 (31 Oct 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Iris, 13&14:Edge, 15:Intens, 16:Shutter Strobe, 17:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, , Test, Sound 1, Sound 2, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4

User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set menu option PERSON to ADVANCED for this personality Ch 17 - Set menu option RESET to DMX for this channel to work correctly
------------	--

Manufacturer	Showtec
EOS Name	Indigo_6500_Basic
Revision	0 (31 Oct 2013)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Iris, 10:Edge, 11:Intens, 12:Shutter Strobe, 13:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, , Test, Sound 1, Sound 2, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set menu option PERSON to BASIC for this personality Ch 13 - Set menu option RESET to DMX for this channel to work correctly

Manufacturer	Showtec
EOS Name	Indigo_Beam_Adv
Carallon Name	Indigo Beam Advanced
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to ADVANCED for this personality

Manufacturer	Showtec
EOS Name	Indigo_Beam_Basic
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Intens, 7:Shutter Strobe, 8:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to BASIC for this personality

Manufacturer	Showtec
EOS Name	Indigo_Beam_v2_Adv
Carallon Name	Indigo Beam v2 Advanced
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, Sound 1, Sound 2, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to ADVANCED for this personality

Manufacturer	Showtec
EOS Name	Indigo_Beam_v2_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Test, Sound 1, Sound 2, Fixture Global Reset

User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to BASIC for this personality
------------	---

Manufacturer	Showtec
EOS Name	LED_Aircone
Revision	1 (11 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2
User Notes	Set DIP switch 10 to OFF for DMX control of the fixture

Manufacturer	Showtec
EOS Name	LED_Clubscanner_20W
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P1
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option d-P1 for this personality

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P2
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

User Notes	Set menu option d-P2 for this personality
------------	---

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P3
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Set menu option d-P3 for this personality

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P4
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, V:Strobe Mode
User Notes	Set menu option d-P4 for this personality

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P5
Revision	0 (10 Mar 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option d-P5 for this personality

Manufacturer	Showtec
EOS Name	LED_Light_Bar_8_d_P6
Revision	0 (10 Mar 2014)

Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option d-P6 for this personality

Manufacturer	Showtec
EOS Name	LED_Moonflower_DMX_1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Press the Mode button until 1xxx is displayed for this personality

Manufacturer	Showtec
EOS Name	LED_Orbit_II
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Auto 1, Auto 2, Sound 1, Sound 2,
User Notes	Fixture has on/off switch Set menu option Run to DMX for DMX control of fixture
Known Issues	Ch 7 DMX 126-155, 216-240 - Think these ranges are incorrectly labelled in user manual Ch 8 DMX 8-255 - Discrepancy in user manual as to strobe rates Ch 9 - DMX 0-7 User manual states Shutter closed/Blackout but think it should be Shutter open

Manufacturer	Showtec
EOS Name	LED_Outdoor_Par_64_V2_M1
Carallon Name	LED Outdoor Par 64 V2 Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Color Mix
User Notes	Press mode button until 1001 is displayed to select this personality
Known Issues	Ch 1 - Have assumed this channel has 35 color macros plus RGB mode Ch 1 - User manual does not give DMX ranges for this channel

Manufacturer	Showtec
EOS Name	LED_Outdoor_Par_64_V2_M2
Carallon Name	LED Outdoor Par 64 V2 Mode 2
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Press mode button until 2001 is displayed to select this personality
Known Issues	Ch 1 - Have assumed this channel has 35 color macros plus RGB mode Ch 1 - User manual does not give DMX ranges for this channel

Manufacturer	Showtec
EOS Name	LED_Outdoor_Par_64_V2_M3
Carallon Name	LED Outdoor Par 64 V2 Mode 3
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Press mode button until 3001 is displayed to select this personality

Manufacturer	Showtec
EOS Name	LED_Outdoor_Par_64_V2_M4
Carallon Name	LED Outdoor Par 64 V2 Mode 4
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Mode, 7:Intens
User Notes	Press mode button until 4001 is displayed to select this personality
Known Issues	Ch 4 - Have assumed this channel has 35 color macros plus RGB mode

	Ch 4 - User manual does not give DMX ranges for this channel Ch 6 - Cannot tell how/if this channel interacts with ch 7
--	---

Manufacturer	Showtec
EOS Name	LED_Par_56_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Fixture Mode, V:Strobe Mode
User Notes	DMX spec in user manual is lacking detail, use personality with caution Set DIP switch 10 to OFF for DMX control of fixture
Known Issues	Ch 4,6 - Do not know how these channel interact with RGB channels

Manufacturer	Showtec
EOS Name	LED_Par_56_Short
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Fixture Mode, V:Strobe Mode
User Notes	DMX spec in user manual is lacking detail, use personality with caution Set DIP switch 8 to On and the sliding switch to Music for DMX control of fixture
Known Issues	Ch 4,6 - Do not know how these channel interact with RGB channels

Manufacturer	Showtec
EOS Name	LED_Par_64
Revision	0 (13 May 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Fixture Mode, 7:Intens, V:Strobe Mode
User Notes	DMX spec in user manual is lacking detail, use personality with caution Set DIP switch 10 to OFF for DMX control of fixture

Known Issues	Ch 4,6 - Do not know how these channel interact with RGB channels
--------------	---

Manufacturer	Showtec
EOS Name	LED_Par_64S21xRGB_3_1_M1
Carallon Name	LED Par 64 Short 21x RGB 3-in-1 Mode 1
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Mode to 1 for this personality

Manufacturer	Showtec
EOS Name	LED_Par_64S21xRGB_3_1_M2
Carallon Name	LED Par 64 Short 21x RGB 3-in-1 Mode 2
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Mode to 2 for this personality

Manufacturer	Showtec
EOS Name	LED_Par_64S21xRGB_3_1_M3
Carallon Name	LED Par 64 Short 21x RGB 3-in-1 Mode 3
Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 3 for this personality

Manufacturer	Showtec
EOS Name	LED_Par_64S21xRGB_3_1_M4
Carallon Name	LED Par 64 Short 21x RGB 3-in-1 Mode 4

Revision	0 (19 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option Mode to 4 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_M1
Carallon Name	LED Pixel Track Mode 1
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix 9, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Color Mix 10, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Color Mix 11, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter Strobe 4, 24:Color Mix 12, 25:Color Mix 5, 26:Red, 27:Green, 28:Blue, 29:Shutter Strobe 5, 30:Color Mix 13, 31:Color Mix 6, 32:Red, 33:Green, 34:Blue, 35:Shutter Strobe 6, 36:Color Mix 14, 37:Color Mix 7, 38:Red, 39:Green, 40:Blue, 41:Shutter Strobe 7, 42:Color Mix 15, 43:Color Mix 8, 44:Red, 45:Green, 46:Blue, 47:Shutter Strobe 8, 48:Color Mix 16, V:Strobe Mode
User Notes	Set menu option Mode to MdL1 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 DMX 241-255 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_M2
Carallon Name	LED Pixel Track Mode 2
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix 5, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Color Mix 6, 13:Color Mix 3, 14:Red, 15:Green, 16:Blue, 17:Shutter Strobe 3, 18:Color Mix 7, 19:Color Mix 4, 20:Red, 21:Green, 22:Blue, 23:Shutter

	Strobe 4, 24:Color Mix 8, V:Strobe Mode
User Notes	Set menu option Mode to MdL2 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 DMX 241-255 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_M4
Carallon Name	LED Pixel Track Mode 4
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix 3, 7:Color Mix 2, 8:Red, 9:Green, 10:Blue, 11:Shutter Strobe 2, 12:Color Mix 4, V:Strobe Mode
User Notes	Set menu option Mode to MdL4 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 DMX 241-255 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_M8
Carallon Name	LED Pixel Track Mode 8
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix 2, V:Strobe Mode
User Notes	Set menu option Mode to MdL8 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - User manual does not say how this channel works Ch 5 - User manual does not say how this channel works Ch 6 DMX 241-255 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_160ch
Carallon Name	LED Pixel Track Pro 160 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 160]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5Shutter Strobe 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6Shutter Strobe 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7Shutter Strobe 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8Shutter Strobe 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9Shutter Strobe 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10Shutter Strobe 10, 41:Red, 42:Green, 43:Blue, 44:Intens 11Shutter Strobe 11, 45:Red, 46:Green, 47:Blue, 48:Intens 12Shutter Strobe 12, 49:Red, 50:Green, 51:Blue, 52:Intens 13Shutter Strobe 13, 53:Red, 54:Green, 55:Blue, 56:Intens 14Shutter Strobe 14, 57:Red, 58:Green, 59:Blue, 60:Intens 15Shutter Strobe 15, 61:Red, 62:Green, 63:Blue, 64:Intens 16Shutter Strobe 16, 65:Red, 66:Green, 67:Blue, 68:Intens 17Shutter Strobe 17, 69:Red, 70:Green, 71:Blue, 72:Intens 18Shutter Strobe 18, 73:Red, 74:Green, 75:Blue, 76:Intens 19Shutter Strobe 19, 77:Red, 78:Green, 79:Blue, 80:Intens 20Shutter Strobe 20, 81:Red, 82:Green, 83:Blue, 84:Intens 21Shutter Strobe 21, 85:Red, 86:Green, 87:Blue, 88:Intens 22Shutter Strobe 22, 89:Red, 90:Green, 91:Blue, 92:Intens 23Shutter Strobe 23, 93:Red, 94:Green, 95:Blue, 96:Intens 24Shutter Strobe 24, 97:Red, 98:Green, 99:Blue, 100:Intens 25Shutter Strobe 25, 101:Red, 102:Green, 103:Blue, 104:Intens 26Shutter Strobe 26, 105:Red, 106:Green, 107:Blue, 108:Intens 27Shutter Strobe 27, 109:Red, 110:Green, 111:Blue, 112:Intens 28Shutter Strobe 28, 113:Red, 114:Green, 115:Blue, 116:Intens 29Shutter Strobe 29, 117:Red, 118:Green, 119:Blue, 120:Intens 30Shutter Strobe 30, 121:Red, 122:Green, 123:Blue, 124:Intens 31Shutter Strobe 31, 125:Red, 126:Green, 127:Blue, 128:Intens 32Shutter Strobe 32, 129:Red, 130:Green, 131:Blue, 132:Intens 33Shutter Strobe 33, 133:Red, 134:Green, 135:Blue, 136:Intens 34Shutter Strobe 34, 137:Red, 138:Green, 139:Blue, 140:Intens 35Shutter Strobe 35, 141:Red, 142:Green, 143:Blue, 144:Intens 36Shutter Strobe 36, 145:Red, 146:Green, 147:Blue, 148:Intens 37Shutter Strobe 37, 149:Red, 150:Green, 151:Blue, 152:Intens 38Shutter Strobe 38, 153:Red, 154:Green, 155:Blue, 156:Intens 39Shutter Strobe 39, 157:Red, 158:Green, 159:Blue, 160:Intens 40Shutter Strobe 40
User Notes	Fixture has on/off switch Set menu option MODE to 160 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_20ch
Carallon Name	LED Pixel Track Pro 20 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5Shutter Strobe 5
User Notes	Fixture has on/off switch Set menu option MODE to 20 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_40ch
Carallon Name	LED Pixel Track Pro 40 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 40]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2, 9:Red, 10:Green, 11:Blue, 12:Intens 3Shutter Strobe 3, 13:Red, 14:Green, 15:Blue, 16:Intens 4Shutter Strobe 4, 17:Red, 18:Green, 19:Blue, 20:Intens 5Shutter Strobe 5, 21:Red, 22:Green, 23:Blue, 24:Intens 6Shutter Strobe 6, 25:Red, 26:Green, 27:Blue, 28:Intens 7Shutter Strobe 7, 29:Red, 30:Green, 31:Blue, 32:Intens 8Shutter Strobe 8, 33:Red, 34:Green, 35:Blue, 36:Intens 9Shutter Strobe 9, 37:Red, 38:Green, 39:Blue, 40:Intens 10Shutter Strobe 10
User Notes	Fixture has on/off switch Set menu option MODE to 40 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_4ch
Carallon Name	LED Pixel Track Pro 4 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens 21Shutter Strobe 21
User Notes	Fixture has on/off switch Set menu option MODE to 4 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_7ch
Carallon Name	LED Pixel Track Pro 7 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Chase, 6:Chase Rate, 7:Chase Crossfade
User Notes	Fixture has on/off switch Set menu option MODE to 7 for this personality

Manufacturer	Showtec
EOS Name	LED_Pixel_Track_Pro_8ch
Carallon Name	LED Pixel Track Pro 8 channel
Revision	3 (20 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens 2Shutter Strobe 2
User Notes	Fixture has on/off switch Set menu option MODE to 8 for this personality

Manufacturer	Showtec
EOS Name	LED_Powerbar_24
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Showtec
EOS Name	LED_Powerline_16_4ch
Carallon Name	LED Powerline 16 4 channel
Revision	6 (29 Feb 2012)
Alternate Name	LED Bar 203
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Press the Menu button until the display shows 1xxx to select this mode (xxx is DMX address)

Manufacturer	Showtec
EOS Name	LED_Powerline_16_6ch
Carallon Name	LED Powerline 16 6 channel
Revision	6 (29 Feb 2012)
Alternate Name	LED Bar 203
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Press the Menu button until the display shows 2xxx to select this mode (xxx is DMX address)

Manufacturer	Showtec
EOS Name	LED_Tube_Basic
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Color Mix Mode
User Notes	Set menu option MODE to DMX for this personality This personality can only be used with a Showtec LED Tube Basic controller

Manufacturer	Showtec
EOS Name	LED_Versatrack_11ch

Carallon Name	LED Versatrack Mode 11 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens, 11:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 011 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_11ch_Func
Carallon Name	LED Versatrack Mode 11 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Shutter Strobe, 9:Color Macros, 10:Color Macro Rate, 11:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 011 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_14ch_Func
Carallon Name	LED Versatrack Mode 14 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Intens, 11:Shutter Strobe, 12:Color Macros, 13:Color Macro Rate, 14:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 014 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_20ch

Carallon Name	LED Versatrack Mode 20 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Intens, 20:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 020 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_23ch_Func
Carallon Name	LED Versatrack Mode 23 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Intens, 20:Shutter Strobe, 21:Color Macros, 22:Color Macro Rate, 23:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 023 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_5ch
Carallon Name	LED Versatrack Mode 5 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 005 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_8ch

Carallon Name	LED Versatrack Mode 8 channel - Func off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Intens, 8:Shutter Strobe, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to off for this personality Set menu option MODE to 008 for this personality

Manufacturer	Showtec
EOS Name	LED_Versatrack_8ch_Func
Carallon Name	LED Versatrack Mode 8 channel - Func on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, 6:Color Macros, 7:Color Macro Rate, 8:Color Macro Fade Time, V:Strobe Mode
User Notes	Fixture has on/off switch Set menu option Func to on for this personality Set menu option MODE to 008 for this personality

Manufacturer	Showtec
EOS Name	LED_Wash_Ultra_Bright_RGB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to ON for this personality

Manufacturer	Showtec
EOS Name	Micro_Spot_13ch
Carallon Name	Micro Spot 13 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position

	Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 6 DMX 8-134 - Looks as if intensity is reversed in this range

Manufacturer	Showtec
EOS Name	Micro_Spot_5ch
Carallon Name	Micro Spot 5 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 3 DMX 8-134 - Looks as if intensity is reversed in this range

Manufacturer	Showtec
EOS Name	Micro_Wash_13ch
Carallon Name	Micro Wash 13 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position Macros, 13:[NONE]
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 6 DMX 8-134 - Looks as if intensity is reversed in this range

Manufacturer	Showtec
EOS Name	Micro_Wash_5ch

Carallon Name	Micro Wash 5 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:[NONE]
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 3 DMX 8-134 - Looks as if intensity is reversed in this range

Manufacturer	Showtec
EOS Name	MiniMax_250_6ch
Carallon Name	MiniMax 250 6 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch Set menu option Mode to M-DM for DMX control of fixture Set menu option nchn to 6 Ch for this personality
Known Issues	Ch 4 DMX 240-255 - User manual does not say if this range is slow-fast or fast-slow

Manufacturer	Showtec
EOS Name	MiniMax_250_7ch
Carallon Name	MiniMax 250 7 channel
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, 7:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Set menu option Mode to M-DM for DMX control of fixture Ch 7 - Set menu option nchn to 7 Ch to enable this channel
Known Issues	Ch 4 DMX 240-255 - User manual does not say if this range is slow-fast

	or fast-slow Ch 7 - User manual says this fixture is incandescent, but gives ranges for lamp on and lamp off in this channel. Believe this is OK because it has a mechanical dimmer.
--	--

Manufacturer	Showtec
EOS Name	Moving_Aircraft
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3&5:Pan, 4&6:Tilt, V:Strobe Mode
User Notes	Set menu option dEo to oFF for this personality Set menu option CHSL to on for this personality

Manufacturer	Showtec
EOS Name	Moving_Par_64
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Shutter Strobe, 3&5:Pan, 4&6:Tilt, V:Strobe Mode
User Notes	Set menu option dEo to oFF for this personality Set menu option CHSL to on for this personality

Manufacturer	Showtec
EOS Name	Moving_Str
Carallon Name	Moving Strobe
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens 1, 3:Intens 2, 4:Pan, 5:Tilt, 6:Position MSpeed, 7:Lamp Control, 8:Mode, V:Intens
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option nodE to n-dn for this personality Set menu option r-Pt to Stnd for this personality
Known Issues	Ch3 - DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Showtec
EOS Name	Phantom_140_LED_Beam_14ch
Carallon Name	Phantom 140 LED Beam 14 channel
Revision	0 (24 Mar 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Position Blink, 11:Effect Macros, 12:Beam Fx Select, 13:Edge, 14:Diffusion, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 14CH for this personality

Manufacturer	Showtec
EOS Name	Phantom_140_LED_Beam_8ch
Carallon Name	Phantom 140 LED Beam 8 channel
Revision	0 (24 Mar 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Beam Fx Select, 7:Edge, 8:Diffusion, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 8CH for this personality

Manufacturer	Showtec
EOS Name	Phantom_20_LED_Beam_12ch
Carallon Name	Phantom 20 LED Beam 12 channel
Revision	0 (24 Mar 2014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Intens, 9:Shutter Strobe, 10:Position Mode, 11:Effect Macros, 12:Effect Macro Rate, V:Color Wheel Mode, V:Gobo Wheel Mode,

	V:Strobe Mode
Lamp Controls	Fixture Global Reset, PanAndTiltReverse, Pan reverse, Tilt reverse, Pan normal, Tilt normal, PanAndTiltNormal
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 12CH for this personality

Manufacturer	Showtec
EOS Name	Phantom_20_LED_Beam_9ch
Carallon Name	Phantom 20 LED Beam 9 channel
Revision	0 (24 Mar 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Intens, 6:Shutter Strobe, 7:Position Mode, 8:Effect Macros, 9:Effect Macro Rate, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, PanAndTiltReverse, Pan reverse, Tilt reverse, Pan normal, Tilt normal, PanAndTiltNormal
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 9CH for this personality

Manufacturer	Showtec
EOS Name	Phantom_225_LED_Spot_Adv
Carallon Name	Phantom 225 LED Spot Advanced
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Edge, 11:Intens, 12:Shutter Strobe, 13:Position Blink, 14:Position Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel to ADVANCED for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Showtec
EOS Name	Phantom_225_LED_Spot_Basic
Revision	0 (03 Apr 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
User Notes	Set menu option Channel to BASIC for this personality Set menu option Pan Angle to 540 for this personality Set menu option Tilt Angle to 270 for this personality

Manufacturer	Showtec
EOS Name	Phantom_250_CMY_Wash_Adv
Carallon Name	Phantom 250 CMY Wash Advanced
Revision	7 (02 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Cyan, 7:Magenta, 8:Yellow, 9:Color Mix, 10:Color Mix Macro Rate, 11:IntensShutter Strobe, 12:Macros, 13:Effect Macros
Lamp Controls	Fixture Global Reset
User Notes	Set menu option channel to Advanced for this personality
Known Issues	User manual says that fixture has Advanced and Basic modes but does not give a DMX spec for Basic mode Ch 9 - User manual does not state how many macros there are, or what they do. Ch 12 - User manual says this channel controls lamp on and off but does not say which DMX ranges do them

Manufacturer	Showtec
EOS Name	Phantom_250_Spot_Adv
Carallon Name	Phantom 250 Spot Advanced
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Shutter Strobe, 10:Intens, 11:Macros, 12:Macros 2, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Gobo Wheel

	Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel to Advance for this personality Ch 6 - Set menu option Color to Step for color wheel to work correctly
Known Issues	Ch 10 - Understand that this channel is reversed in the user manual Ch 11 - User manual says this channel controls lamp on and off, but the DMX spec does not say how

Manufacturer	Showtec
EOS Name	Phantom_250_Spot_Basic
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Shutter Strobe, 7:Intens, 8:Macros, 9:Beam Fx Select, 10:Edge, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel to Basic for this personality Ch 3 - Set menu option Color to Step for color wheel to work correctly
Known Issues	Ch 7 - Understand that this channel is reversed in the user manual Ch 8 - User manual says this channel controls lamp on and off, but the DMX spec does not say how

Manufacturer	Showtec
EOS Name	Phantom_25_LED_spot_11ch
Carallon Name	Phantom 25 LED spot 11 channel
Revision	0 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Position Blink, 11:Position Macros, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Fixture Global Reset
User Notes	Set menu option 11CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option ti27 for this

	channel to work correctly
--	---------------------------

Manufacturer	Showtec
EOS Name	Phantom_25_LED_spot_6ch
Carallon Name	Phantom 25 LED spot 6 channel
Revision	0 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
User Notes	Set menu option 6CH for this personality Ch 1 - Set menu option PA54 for this channel to work correctly Ch 2 - Set menu option ti27 for this channel to work correctly

Manufacturer	Showtec
EOS Name	Phantom_25_Wash_15ch
Carallon Name	Phantom 25 Wash 15 Channel
Revision	0 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Saturation, 12:Color Mix, 13:Color Mix MSpeed, 14:Position Blink, 15:Effect Macros
Lamp Controls	Pan Reset, Tilt Reset, Fixture Global Reset
User Notes	Set Menu option Personality to 15Ch for this personality Set menu option Pan Mode to 540 for this personality Set menu option Tilt Mode to 270 for this personality

Manufacturer	Showtec
EOS Name	Phantom_25_Wash_6ch
Carallon Name	Phantom 25 Wash 6 Channel
Revision	0 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:White, 5:Color Mix, 6:Saturation

User Notes	Set Menu option Personality to 6Ch for this personality Set menu option Pan Mode to 540 for this personality Set menu option Tilt Mode to 270 for this personality
------------	--

Manufacturer	Showtec
EOS Name	Phantom_300_Beam_Adv
Carallon Name	Phantom 300 Beam Advanced
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Shutter Strobe, 8:Position Blink, 9:Intens, 10:Color Select, 11:Gobo Select, 12:Diffusion, 13:Color Mix, 14:Color Mix MSpeed, 15:Cyan, 16:Magenta, 17:Yellow, 18:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Phantom_300_Beam_Basic
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Shutter Strobe, 6:Intens, 7:Color Select, 8:Gobo Select, 9:Diffusion, 10:Color Mix MSpeed, 11:Cyan, 12:Magenta, 13:Yellow, 14:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Phantom_300_Spot_Adv
Carallon Name	Phantom 300 Spot Advanced
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Shutter Strobe, 8:Position Blink, 9&10:Intens, 11:Color Select, 12:Color Select 2, 13:Gobo Select, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Edge, 18:Iris, 19:Diffusion, 20:Beam Fx Select, 21:Beam Fx Index/Speed, 22:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Diffusion Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Phantom_300_Spot_Basic
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Intens, 5:Color Select, 6:Color Select 2, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Edge, 11:Iris, 12:Diffusion, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Diffusion Mode, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Phantom_50_LED_Spot_13ch
Carallon Name	Phantom 50 LED Spot 13 channel
Revision	2 (24 Mar 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Position Blink, 13:Macros, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Set menu option Ch to 13Ch for this personality Ch 1 - Set menu option

	PA to PA54 for this channel to work correctly Ch 3 - Set menu option ti to ti27 for this channel to work correctly
--	--

Manufacturer	Showtec
EOS Name	Phantom_50_LED_Spot_8ch
Carallon Name	Phantom 50 LED Spot 8 channel
Revision	2 (24 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option Ch to 8Ch for this personality Ch 1 - Set menu option PA to PA54 for this channel to work correctly Ch 2 - Set menu option ti to ti27 for this channel to work correctly

Manufacturer	Showtec
EOS Name	Phantom_575_Pro_23ch
Carallon Name	Phantom 575 Pro 23 channel
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Position Blink, 7:Intens, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Zoom, 15:Beam Fx Select, 16:Color Mix, 17:Color Mix MSpeed, 18:Cyan, 19:Magenta, 20:Yellow, 21:Animation Select, 22:Animation Index/Speed, 23:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Animation Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality Ch 6 - User manual does not give any DMX ranges for this channel Ch 16 - User manual does not give any DMX ranges for this channel

Manufacturer	Showtec
--------------	---------

EOS Name	Phantom_575_Pro_38ch
Carallon Name	Phantom 575 Pro 38 channel
Revision	11 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Shutter Strobe, 8:Position Blink, 9&10:Intens, 11&12:Color Select, 13&14:Iris, 15:Gobo Select, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19&20:Edge, 21&22:Zoom, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Color Mix, 27:Color Mix MSpeed, 28&29:Cyan, 30&31:Magenta, 32&33:Yellow, 34&35:Animation Select, 36&37:Animation Index/Speed, 38:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Animation Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
Known Issues	User manual not available when writing personality Ch 6 - User manual does not give any DMX ranges for this channel Ch 23 - No documentation for this channel, have guessed the DMX ranges Ch 26 - User manual does not give any DMX ranges for this channel Ch 34 - User manual does not give any DMX ranges for this channel

Manufacturer	Showtec
EOS Name	Phantom_575_Pro_EB_Adv
Carallon Name	Phantom 575 Pro EB Advanced
Revision	6 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 38]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Shutter Strobe, 8:Position Blink, 9&10:Intens, 11&12:Color Select, 13&14:Iris, 15:Gobo Select, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19&20:Edge, 21&22:Zoom, 23:Beam Fx Select, 24&25:Beam Fx Index/Speed, 26:Color Mix, 27:Color Mix MSpeed, 28&29:Cyan, 30&31:Magenta, 32&33:Yellow, 34&35:Animation Select, 36&37:Animation Index/Speed, 38:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode, V:Animation Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Set to Advanced for this personality Ch 1 - Set menu option Pan Angle to 540 for this personality Ch 3 - Set menu option Tilt Angle to

	270 for this personality Ch 38 - Set menu option Power On Lamp to On for this channel to work correctly
Known Issues	Ch 6 - User manual does not give any DMX ranges for this channel Ch 26 - User manual does not give any DMX ranges for this channel Ch 34 - User manual does not give any DMX ranges for this channel

Manufacturer	Showtec
EOS Name	Phantom_575_Pro_EB_Basic
Revision	6 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 23]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Position Blink, 7:Intens, 8:Color Select, 9:Iris, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Zoom, 15:Beam Fx Select, 16:Color Mix, 17:Color Mix MSpeed, 18:Cyan, 19:Magenta, 20:Yellow, 21:Animation Select, 22:Animation Index/Speed, 23:Scroller Fan, V:Strobe Mode, V:Color Wheel Mode, V:Iris Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Animation Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Set to Basic for this personality Ch 1 - Set menu option Pan Angle to 540 for this personality Ch 3 - Set menu option Tilt Angle to 270 for this personality Ch 23 - Set menu option Power On Lamp to On for this channel to work correctly
Known Issues	Ch 16 - User manual does not give any DMX ranges for this channel Ch 21 - User manual does not give any DMX ranges for this channel

Manufacturer	Showtec
EOS Name	Phantom_75_LED_Beam_12ch
Carallon Name	Phantom 75 LED Beam 12 channel
Revision	0 (24 Mar 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Position Blink, 11:Effect Macros, 12:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Effect

	Reset, Effect Wheel Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 12CH for this personality Ch 1 - Set menu option Pan Mode to PA54 for this channel to work correctly Ch 2 - Set menu option Tilt Mode to ti27 for this channel to work correctly

Manufacturer	Showtec
EOS Name	Phantom_75_LED_Beam_6ch
Carallon Name	Phantom 75 LED Beam 6 channel
Revision	0 (24 Mar 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode
User Notes	Fixture has on/off switch Set menu option Running Mode to DMX for this personality Set menu option DMX to 6CH for this personality Ch 1 - Set menu option Pan Mode to PA54 for this channel to work correctly Ch 2 - Set menu option Tilt Mode to ti27 for this channel to work correctly

Manufacturer	Showtec
EOS Name	Phantom_75_LED_Spot_V2_14ch
Carallon Name	Phantom 75 LED Spot V2 14 channel
Revision	0 (03 Apr 2014)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Gobo Index/Speed, 11:Position Blink, 12:Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option Channel Mode to 14CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Showtec
EOS Name	Phantom_75_LED_Spot_V2_8ch
Carallon Name	Phantom 75 LED Spot V2 8 channel
Revision	0 (03 Apr 2014)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode
User Notes	Set menu option Channel Mode to 8CH for this personality Set menu option Manual Pan Restrict to PA54 for this personality Set menu option Manual Tilt Restrict to Ti27 for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_12ch
Carallon Name	Pixel Bar 12 12 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option 12ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_18ch
Carallon Name	Pixel Bar 12 18 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	Set menu option 18ch for this personality

Manufacturer	Showtec
--------------	---------

EOS Name	Pixel_Bar_12_36ch
Carallon Name	Pixel Bar 12 36 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 36]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue
User Notes	Set menu option 36ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_3ch
Carallon Name	Pixel Bar 12 3 channel
Revision	1 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option 03ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_4ch
Carallon Name	Pixel Bar 12 4 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option 04ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_6ch
Carallon Name	Pixel Bar 12 6 channel
Revision	0 (03 Aug 2012)

Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option 06ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_7ch
Carallon Name	Pixel Bar 12 7 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Color Mix Macro Rate, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option 07ch for this personality

Manufacturer	Showtec
EOS Name	Pixel_Bar_12_9ch
Carallon Name	Pixel Bar 12 9 channel
Revision	0 (03 Aug 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option 09ch for this personality

Manufacturer	Showtec
EOS Name	Plum_Flower_LED
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Amber, 4:Blue, 5:White, 6:Shutter Strobe, 7:Parabolic Mirror, V:Strobe Mode
User Notes	Set DIP switches 8,9,10 to Off for DMX control of the fixture None

Manufacturer	Showtec
--------------	---------

EOS Name	Quadra_Flower_2ch
Carallon Name	Quadra Flower 2 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Shutter Strobe
User Notes	Set menu option to d-P2 for this personality

Manufacturer	Showtec
EOS Name	Quadra_Flower_3ch
Carallon Name	Quadra Flower 3 channel
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Color Mix Macro Rate, 3:Shutter Strobe
User Notes	Set menu option to d-P1 for this personality

Manufacturer	Showtec
EOS Name	RGB_Par_BRG_BRG
Carallon Name	RGB Par BRG BRG Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Blue, 2:Red, 3:Green
User Notes	Select RGB mode for this personality - when the RGB mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Par_BRG_C
Carallon Name	RGB Par BRG C Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Select C mode for this personality - when the Color mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Par_BRG_CB
Carallon Name	RGB Par BRG CB Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Select CB mode for this personality - when the C+B mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Par_C
Carallon Name	RGB Par C Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Select C mode for this personality - when the Color mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Par_CB
Carallon Name	RGB Par CB Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Select CB mode for this personality - when the C+B mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Par_RGB
Carallon Name	RGB Par RGB Mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality - when the RGB mode LED is lit

Manufacturer	Showtec
EOS Name	RGB_Str_3000
Carallon Name	RGB Strobe 3000
Revision	8 (28 Jun 2012)
Details	[DMX Caution] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Strobe Duration, 4:Scroller, 5:Scroller MSpeed
User Notes	DMX spec in user manual is inadequate, use personality with caution
Known Issues	Ch 3 - User manual says this channel is "Close to Far" but it refers to Duration (presumably Pulse Duration) so do not understand the description Ch 4 DMX 0-144 - User manual does not give a DMX range to select color yellow so have had to guess and massage the other ranges. Ch 4 DMX 145-159 and 176-191 - User manual says these ranges are color changing clockwise and counter clockwise but believe this channel actually controls a scroller. Do not know what these ranges actually do. Ch 4 DMX 208-255 - Have described as Scroller Random.

Manufacturer	Showtec
EOS Name	Scorpion_Scan_180
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&3:Pan, 2&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Shutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Showtec
EOS Name	Space_Tracer_4000
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]

Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Cyan, 8:Magenta, 9:Yellow, 10:Color Mix MSpeed, 11:Diffusion, 12:IntensShutter Strobe
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has tilt locks Set menu option run to DMCO for this personality
Known Issues	Intensity channel does not take the fixture to blackout, only down to 10%. Need to use CMY channels for full blackout

Manufacturer	Showtec
EOS Name	Spectral_2500_Zoom_TOUR
Revision	0 (04 Mar 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Zoom, 12:Zoom Reset, V:Strobe Mode
Lamp Controls	Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	Showtec
EOS Name	Spectral_260_RGB_Arc_1
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set Dips 11 to On 10,12 to Off for this personality.

Manufacturer	Showtec
EOS Name	Spectral_260_RGB_Arc_2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set Dips 10,11 to On, 12 to Off for this personality.

Manufacturer	Showtec
EOS Name	Spectral_260_RGB_Stage_1
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set Dips 10,11,12 to Off for this personality.

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Arc_1
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Arc 1 for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Arc_1+D
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Arc 1+D for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Arc_2
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu

	option Person to Arc 2 for this personality
--	---

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Arc_2+D
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Arc 2+D for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Arc_2+S
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Arc 2+S for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Block_1
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Block 1 for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Block_2
Revision	0 (08 Feb 2013)

Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Red, 12:Green, 13:Blue, 14:White, 15:Amber
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to Block 2 for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_HSV
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu option Person to HSV for this personality

Manufacturer	Showtec
EOS Name	Spectral_Cyc2000_Tour
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Amber, 7:Color Mix, 8:Shutter Strobe, 9:Color Mix 2, 10:Color Mix Macro Rate, 11:Dimmer Curve, 12:Fixture ID, 13:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX Mode for this personality Set menu

	option Person to Tour for this personality
--	--

Manufacturer	Showtec
EOS Name	Spectral_M800_Tour_AR1.d
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Showtec
EOS Name	Spectral_M800_Tour_AR1.s
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar.1s for this personality

Manufacturer	Showtec
EOS Name	Spectral_M800_Tour_ARC1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Showtec
EOS Name	Spectral_M800_Tour_HSV
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Showtec
EOS Name	Spectral_M800_Tour_Tour
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Showtec
EOS Name	Star_Sky_Pro_Color_24ch
Carallon Name	Star Sky Pro Color 24 channel
Revision	7 (06 Nov 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	User manual not available when writing personality. Use with caution.

Manufacturer	Showtec
--------------	---------

EOS Name	Sunstrip_Active_10ch
Carallon Name	Sunstrip Active 10 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, V:Intens
User Notes	Set menu option Ch to 10 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_Active_1ch
Carallon Name	Sunstrip Active 1 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set menu option Ch to 01 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_Active_2ch
Carallon Name	Sunstrip Active 2 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Intens 1, 2:Intens 2, V:Intens
User Notes	Set menu option Ch to 02 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_Active_5ch
Carallon Name	Sunstrip Active 5 channel
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, V:Intens
User Notes	Set menu option Ch to 05 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M1
Carallon Name	Sunstrip LED RGB Mode 1
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select menu option mode 1 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M2
Carallon Name	Sunstrip LED RGB Mode 2
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select menu option mode 2 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M3
Carallon Name	Sunstrip LED RGB Mode 3
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select menu option mode 3 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M4
Carallon Name	Sunstrip LED RGB Mode 4
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	Select menu option mode 4 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M5
Carallon Name	Sunstrip LED RGB Mode 5
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Select menu option mode 5 for this personality

Manufacturer	Showtec
EOS Name	Sunstrip_LED_RGB_M6
Carallon Name	Sunstrip LED RGB Mode 6
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 30]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue
User Notes	Select menu option mode 6 for this personality

Manufacturer	Showtec
EOS Name	Titan_Str_1500
Carallon Name	Titan Strobe 1500
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 - User manual does not say if this channel is slow to fast or fast to slow. Ch 1 - User manual does not say if there is a range of strobe off Ch

	<p>1 - User manual does not say if this channel is continuous or stepped Ch 2</p> <p>- User manual does not say if this channel is off to max or max to off Ch</p> <p>2 - User manual does not say if this channel is continuous or stepped</p>
--	---

Manufacturer	Showtec
EOS Name	Tracker_300_Adv
Carallon Name	Tracker 300 Advanced
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 28]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Intens, 6:Master Shutter Strobe, 7:Macros, 8:Mode, 9:Chase, 10:Chase Rate, 11:Intens 9, 12:Shutter Strobe 9, 13:Intens 8, 14:Shutter Strobe 8, 15:Intens 7, 16:Shutter Strobe 7, 17:Intens 6, 18:Shutter Strobe 6, 19:Intens 5, 20:Shutter Strobe 5, 21:Intens 4, 22:Shutter Strobe 4, 23:Intens 3, 24:Shutter Strobe 3, 25:Intens 2, 26:Shutter Strobe 2, 27:Intens 1, 28:Shutter Strobe
Lamp Controls	Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this personality Ch 5 - Master Intensity is conditional on individual pixel intensity channels being at zero Ch 6 - Master Shutter Strobe is conditional on individual pixel Strobe channels being at zero

Manufacturer	Showtec
EOS Name	Tracker_300_Basic
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Intens, 6:Shutter Strobe, 7:Macros, 8:Mode, 9:Chase, 10:Chase Rate, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Basic for this personality

Manufacturer	Showtec
EOS Name	Tracker_300_Pixels

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Position Macros, 5:Intens, 6:Shutter Strobe, 7:Macros, 8:Mode, 9:Chase, 10:Chase Rate, 11:Intens 9, 12:Intens 8, 13:Intens 7, 14:Intens 6, 15:Intens 5, 16:Intens 4, 17:Intens 3, 18:Intens 2, 19:Intens 1, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Pixels for this personality Ch 5 - Master Intensity is conditional on individual pixel intensity channels being at zero

Manufacturer	Showtec
EOS Name	Triflood_CB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option C-B for this personality

Manufacturer	Showtec
EOS Name	Triflood_RGBD
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option RGB-D for this personality

Manufacturer	Showtec
EOS Name	Triflood_RGBDCB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Macros, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option RGB-D/C-B for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Arc_1
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Arc_1+D
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar.1d for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Arc_2
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Arc_2+D
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar.2d for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Arc_2+S
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar.2s for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_HSV
Revision	3 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Silver Star
EOS Name	Boxer_LED_Tour
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66

User Notes	Set menu option PERS to TOUR for this personality
------------	---

Manufacturer	Silver Star
EOS Name	Cam/TZ_IP_Arc_2+S
Revision	0 (06 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode

Manufacturer	Silver Star
EOS Name	Cube_7_Arc_1
Revision	0 (12 Nov 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc1 for this personality

Manufacturer	Silver Star
EOS Name	Cube_7_Arc_1_D
Revision	0 (12 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc1+D for this personality

Manufacturer	Silver Star
EOS Name	Cube_7_Arc_2
Revision	0 (12 Nov 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.2 for this personality
------------	--

Manufacturer	Silver Star
EOS Name	Cube_7_Arc_2_D
Revision	0 (12 Nov 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc2+D for this personality

Manufacturer	Silver Star
EOS Name	Cube_7_Stage_1
Revision	0 (12 Nov 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Fixture ID
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STAGE1 for this personality

Manufacturer	Silver Star
EOS Name	Cyan_8000XE_M2
Carallon Name	Cyan 8000XE PERSON2
Revision	0 (06 Sep 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Effect Macros, 12:Effect Macro Rate, 13:Intens, 14:Shutter Strobe, 15:Zoom, 16:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Select mode PERSON2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Silver Star
EOS Name	Indigo_4000XS_M1
Carallon Name	Indigo 4000XS Person 1
Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Person to Person 1 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Silver Star
EOS Name	Indigo_4000XS_M2
Carallon Name	Indigo 4000XS Person 2
Revision	0 (14 Jan 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe,

	11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Person to Person 2 for this personality Set menu option Run to DMX512 for DMX control

Manufacturer	Silver Star
EOS Name	Lido/SDO_Std.2
Revision	0 (06 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Color Temperature, 5:Shutter Strobe, 6:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Select mode Std.2 for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Silver Star
EOS Name	MX_Cyan_4000_Adv
Carallon Name	MX Cyan 4000 Advanced
Revision	1 (07 Aug 2013)
Alternate Name	YG-LED615
Details	[DMX Untested] [DMX Footprint 17]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Iris, 13:Edge, 14:Zoom, 15:Intens, 16:Shutter Strobe, 17:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Fixture Global Reset
Known Issues	Fixture has on/off switch Set menu option Channels to Advanced for this personality

Manufacturer	Silver Star
EOS Name	MX_Cyan_4000_Basic
Revision	1 (07 Aug 2013)
Alternate Name	YG-LED615
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Gobo Select 2, 7:Gobo Index/Speed 2, 8:Beam Fx Select, 9:Iris, 10:Edge, 11:Zoom, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Fixture Global Reset
Known Issues	Fixture has on/off switch Set menu option Channels to Basic for this personality

Manufacturer	Silver Star
EOS Name	MX_Indigo_2000_Adv
Carallon Name	MX Indigo 2000 Advanced
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2,

	Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to ADVANCED for this personality Ch 6 - Set menu option COLOR to LINEAR for this channel to work correctly Ch 14 - Set menu option RESET to DMX for this channel to work correctly
Known Issues	Ch 6 DMX 153-255 - User manual does not say if this range is slow to fast or fast to slow Ch 7 DMX 235-255 - User manual does not say if this range is slow to fast or fast to slow Ch 8 DMX 220-255 - User manual does not say if this range is slow to fast or fast to slow Ch 10 DMX 5-9 - User manual calls this range Rotation but suspect it is static prism

Manufacturer	Silver Star
EOS Name	MX_Indigo_2000_Basic
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for this personality Set menu option CHANNELS to BASIC for this personality Ch 3 - Set menu option COLOR to LINEAR for this channel to work correctly Ch 11 - Set menu option RESET to DMX for this channel to work correctly
Known Issues	Ch 3 DMX 153-255 - User manual does not say if this range is slow to fast or fast to slow Ch 4 DMX 235-255 - User manual does not say if this range is slow to fast or fast to slow Ch 5 DMX 220-255 - User manual does not say if this range is slow to fast or fast to slow Ch 7 DMX 5-9 - User manual calls this range Rotation but suspect it is static prism

Manufacturer	Silver Star
EOS Name	MX_Indigo_3000BM_Adv
Carallon Name	MX Indigo 3000BM Advanced
Revision	2 (25 Jun 2013)

Alternate Name	YG-LED617
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Intens, 11:Shutter Strobe, 12:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Fixture Global Reset
User Notes	Select mode Advanced for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Silver Star
EOS Name	MX_Indigo_5000_Adv
Carallon Name	MX Indigo 5000 Advanced
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Beam Fx Index/Speed, 12:Iris, 13&14:Edge, 15:Intens, 16:Shutter Strobe, 17:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Reset to menu, Position Blink on, Position Blink off, Auto 1, Auto 2, , Test, Sound 1, Sound 2, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set menu option PERSON to ADVANCED for this personality Ch 17 - Set menu option RESET to DMX for this channel to work correctly

Manufacturer	Silver Star
EOS Name	MX_Indigo_5000_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Iris,

	10:Edge, 11:Intens, 12:Shutter Strobe, 13:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Iris Mode, V:Strobe Mode
Lamp Controls	Reset to menu, Position Blink on, Position Blink off, Auto 1, Auto 2, , Test, Sound 1, Sound 2, Fixture Global Reset, Dim 0, Dim 1, Dim 2, Dim 3, Dim 4
User Notes	Fixture has on/off switch Set menu option RUN to DMX512 for DMX control of the fixture Set menu option PERSON to BASIC for this personality Ch 13 - Set menu option RESET to DMX for this channel to work correctly

Manufacturer	Silver Star
EOS Name	MX_Indigo_6000XE_Adv
Carallon Name	MX Indigo 6000XE Advanced
Revision	1 (06 Nov 2012)
Alternate Name	YG-LED621XWA
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Macros, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Advanced for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality Ch 14 - User manual does not say if this channel is wide to narrow or narrow to wide

Manufacturer	Silver Star
EOS Name	MX_Indigo_6000XE_Basic
Revision	0 (07 Nov 2012)
Alternate Name	YG-LED621XWA
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Macros, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set Menu option Channels to Basic for this personality

Known Issues	Ch 11 - User manual does not say if this channel is wide to narrow or narrow to wide
--------------	--

Manufacturer	Silver Star
EOS Name	MX_Prime_Adv
Carallon Name	MX Prime Advanced
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Amber, 11:Color Mix, 12:Intens, 13:Shutter Strobe, 14:Zoom, 15:Dimmer Curve, 16:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Advanced for this personality. User manual does not say how

Manufacturer	Silver Star
EOS Name	MX_Prime_Basic
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Amber, 8:Color Mix, 9:Intens, 10:Shutter Strobe, 11:Zoom, 12:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Select mode Basic for this personality. User manual does not say how

Manufacturer	Silver Star
EOS Name	Wash_575
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Index, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Set menu option RUN to Off for this personality Ch 7 - Set menu option Coll to NO for this channel to work correctly

Manufacturer	Silver Star
EOS Name	XY_312_City_Light
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 5]
Channels	1:Global MSpeed, 2:Intens, 3:Cyan, 4:Magenta, 5:Yellow
User Notes	Set menu option Mode to DMX for this personality Lamp needs 15 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over.

Manufacturer	Silver Star
EOS Name	YX_2105_Spot_575_Spot
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Edge, 3&5:Pan, 4&6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Select, 11:Color Select 2, 12:Gobo Select, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Zoom, 16:Beam Fx Select, V:Strobe Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode
User Notes	Fixture has on/off switch Ch 10 - Set menu option Rainbow color wheel to YES for this personality Ch 11 - Set menu option Static color wheel to YES for this personality Ch 12 - Set menu option Static gobo wheel to YES for this personality
Known Issues	Ch 15 - DMX spec in manual implies this channel controls focus, but believe this is wrong as ch 2 is listed as Focus

Manufacturer	Silver Star
EOS Name	YX_2109_Show_Spot_250_Adv
Carallon Name	YX-2109 Show Spot 250 Advanced

Revision	9 (24 Jul 2012)
Alternate Name	Spot 250
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, 14:Effect Macros, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMAX512 to enable DMX control of fixture. Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Lamp to DMX for this channel to work correctly Ch 6 - Set menu option Rest to DMX for this channel to work correctly Ch 7 - Set menu option Color to Step for this channel to work correctly Ch 13 - Set menu option Dimmer to Normal for this channel to work correctly
Known Issues	Ch 6 - DMX 60-79 User manual states this range is Music mode 1 and also No function Ch 6 - DMX 80-99 User manual states this range is Music mode 2 and also Reset Ch 9 - User manual does not state if shake ranges are slow to fast or fast to slow Ch 10 - DMX 159-255 - User manual does not state if this range is slow to fast or fast to slow

Manufacturer	Silver Star
EOS Name	YX_2109_Show_Spot_250_Basic
Revision	9 (24 Jul 2012)
Alternate Name	Spot 250
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Macros, 4:Color Select, 5:Beam Fx Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Edge, 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMAX512 to enable DMX control of fixture. Set menu option Channels to Basic for this personality Ch 3 - Set menu option Lamp to DMX for this channel to work correctly Ch 3 - Set menu option Rest to DMX for this channel to work correctly Ch 4 - Set menu option Color to Step for this channel to work correctly Ch 10 - Set menu option Dimmer to Normal for this channel to work correctly

Known Issues	Ch 3 - DMX 60-79 User manual states this range is Music mode 1 and also No function Ch 3 - DMX 80-99 User manual states this range is Music mode 2 and also Reset Ch 6 - User manual does not state if shake ranges are slow to fast or fast to slow Ch 7 - DMX 159-255 - User manual does not state if this range is slow to fast or fast to slow
--------------	--

Manufacturer	Silver Star
EOS Name	YX_2109_Show_Spot_250_V.2006
Revision	9 (24 Jul 2012)
Alternate Name	Spot 250
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Macros, 7:Color Select, 8:Beam Fx Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Edge, 12:Shutter Strobe, 13:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Operation to DMAX512 to enable DMX control of fixture. Set menu option Channels to V.2006 for this personality Ch 6 - Set menu option Lamp to DMX for this channel to work correctly Ch 6 - Set menu option Rest to DMX for this channel to work correctly Ch 7 - Set menu option Color to Step for this channel to work correctly Ch 13 - Set menu option Dimmer to Normal for this channel to work correctly
Known Issues	Ch 6 - DMX 60-79 User manual states this range is Music mode 1 and also No function Ch 6 - DMX 80-99 User manual states this range is Music mode 2 and also Reset Ch 9 - User manual does not state if shake ranges are slow to fast or fast to slow Ch 10 - DMX 159-255 - User manual does not state if this range is slow to fast or fast to slow

Manufacturer	Silver Star
EOS Name	YX_2110_Club_Wash_250
Revision	6 (28 Jun 2012)
Alternate Name	Wash 250
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:[NONE], 9:Shutter Strobe, 10:Intens, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option run to dn.co. to enable DMX control of fixture. Fixture has manual Zoom from 8-22 degrees
Known Issues	Ch 6 DMX 128-139 - User manual appears to say fixture will reset in this range immediately but lamp on needs 3 secs hold. Suspect is the other way round.

Manufacturer	Silver Star
EOS Name	YX_320_Color_Mix
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Cyan, 8:Magenta, 9:Yellow, 10:Color Mix MSpeed, 11:Diffusion, 12:IntensShutter Strobe
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Believe fixture has pan locks Set menu option Run to dMCo for this personality Ch 12 - This channel does not go to 0%
Known Issues	Ch 12 DMX 128-245 - User manual does not state which end of the range is strobe slow and which is strobe fast

Manufacturer	Smoke Factory
EOS Name	Tour_Hazer_II
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower
User Notes	Fixture has on/off switch

Manufacturer	Snowmasters Special Effects
EOS Name	T1100
Revision	0 (02 Aug 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Mode, 2:Puff Interval, 3:Puff Duration, 4:Snow

User Notes	Fixture has on/off switch
Known Issues	No DMX spec in user manual, use personality with caution

Manufacturer	Space Cannon
EOS Name	Ath_Luxor
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Space Cannon
EOS Name	Easy_Touring_2000
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Intens, 7:Shutter Strobe, 8:Strobe Sync, 9:Strobe Delay, 10:Zoom, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	User manual not available when writing personality
Known Issues	Ch 5 - No idea what the DMX ranges are for lamp on and lamp on or if any time delays are required Ch 7 - No idea what the DMX range is for Shutter Open Ch 8 - No idea what Strobe Sync does Ch 9 - No idea what Strobe Delay does Ch 11 - No idea what the DMX range is for Fixture Global Reset

Manufacturer	Space Cannon
EOS Name	Easy_Touring_4000
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Intens, 7:Shutter Strobe, 8:Strobe Sync, 9:Strobe Delay, 10:Zoom, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	User manual not available when writing personality

Known Issues	Ch 5 - No idea what the DMX ranges are for lamp on and lamp on or if any time delays are required Ch 7 - No idea what the DMX range is for Shutter Open Ch 8 - No idea what Strobe Sync does Ch 9 - No idea what Strobe Delay does Ch 10 - Use with caution - this channel might not work. Brochure says fixture has motorized zoom, like the 2000 version of this fixture but does not show the zoom channel. Ch 11 - No idea what the DMX range is for Fixture Global Reset
--------------	---

Manufacturer	Space Cannon
EOS Name	Easy_Touring_7000
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Intens, 7:Shutter Strobe, 8:Strobe Sync, 9:Strobe Delay, 10:Zoom, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	User manual not available when writing personality
Known Issues	Ch 5 - No idea what the DMX ranges are for lamp on and lamp on or if any time delays are required Ch 7 - No idea what the DMX range is for Shutter Open Ch 8 - No idea what Strobe Sync does Ch 9 - No idea what Strobe Delay does Ch 10 - Use with caution - this channel might not work. Brochure says fixture has motorized zoom, like the 2000 version of this fixture but does not show the zoom channel. Ch 11 - No idea what the DMX range is for Fixture Global Reset

Manufacturer	Space Cannon
EOS Name	Easy_Touring_8000
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Lamp Control, 6:Intens, 7:Shutter Strobe, 8:Strobe Sync, 9:Strobe Delay, 10:Zoom, 11:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	User manual not available when writing personality
Known Issues	Ch 5 - No idea what the DMX ranges are for lamp on and lamp on or if any time delays are required Ch 7 - No idea what the DMX range is for Shutter Open Ch 8 - No idea what Strobe Sync does Ch 9 - No idea what Strobe Delay does Ch 10 - Use with caution - this channel might not

	work. Brochure says fixture has motorized zoom, like the 2000 version of this fixture but does not show the zoom channel. Ch 11 - No idea what the DMX range is for Fixture Global Reset
--	--

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Temperature, 3:Shutter Strobe, 4:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CCT for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_CMYW
Revision	1 (11 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CMYW for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_HSI
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Hue, 3:Saturation, 4:Shutter Strobe, 5:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to HSI for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_RGBW

Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_RGBW_16B
Carallon Name	FresneLED 250 RGBW RGBW 16 bit
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Shutter Strobe, 11:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW 16BIT for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_RGBW_RGBW+_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Shutter Strobe, 8:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW+CCT for this personality

Manufacturer	Spotlight
EOS Name	FresneLED_250_TW
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Temperature, 3:Shutter Strobe, 4:[NONE], V:Strobe Mode

Manufacturer	Spotlight
EOS Name	MDLED_100_RGBW_Z_RGBW_16B
Carallon Name	MDLED 100 RGBW Z RGBW 16 bit
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Shutter Strobe, 11:Zoom, V:Strobe Mode
User Notes	Select mode RGBW 16 bit for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
EOS Name	MDLED_100_RGBW_Z_CCT
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Temperature, 3:Shutter Strobe, 4:Zoom, V:Strobe Mode
User Notes	Select mode CCT for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
EOS Name	MDLED_100_RGBW_Z_CMYW
Revision	1 (11 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Zoom, V:Strobe Mode
User Notes	Select mode CYMW for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
--------------	-----------

EOS Name	MDLED_100_RGBW_Z_HSI
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Hue, 3:Saturation, 4:Shutter Strobe, 5:Zoom, V:Strobe Mode
User Notes	Select mode HSI for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
EOS Name	MDLED_100_RGBW_Z_RGBW
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Zoom, V:Strobe Mode
User Notes	Select mode RGBW for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
EOS Name	MDLED_100_RGBW_Z_RGBW+_CCT
Revision	0 (02 Oct 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Shutter Strobe, 8:Zoom, V:Strobe Mode
User Notes	Select mode RGBW+CCT for this personality. Documentation we have does not say how
Known Issues	User manual not available when writing personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Intens, 2:Color Temperature, 3:Shutter Strobe, 4:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CCT for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_CMYW
Revision	1 (11 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CMYW for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_HSI
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Hue, 3:Saturation, 4:Shutter Strobe, 5:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to HSI for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_RGBW
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_RGBW_16B

Carallon Name	ProfiLED 150 RGBW RGBW 16 bit
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Shutter Strobe, 11:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW 16BIT for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_150_RGBW_RGBW+_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Shutter Strobe, 8:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW+CCT for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Temperature, 3:Shutter Strobe, 4:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CCT for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_CMYW
Revision	1 (11 Dec 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to CMYW for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_HSI
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Hue, 3:Saturation, 4:Shutter Strobe, 5:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to HSI for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_RGBW
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_RGBW_16B
Carallon Name	ProfiLED 250 RGBW RGBW 16 bit
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2&3:Red, 4&5:Green, 6&7:Blue, 8&9:White, 10:Shutter Strobe, 11:[NONE], V:Strobe Mode
User Notes	Set menu option DMX MODE to RGBW 16BIT for this personality

Manufacturer	Spotlight
EOS Name	ProfiLED_250_RGBW_RGBW+_CCT
Revision	0 (20 Nov 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Temperature, 7:Shutter Strobe, 8:[NONE], V:Strobe Mode

User Notes	Set menu option DMX MODE to RGBW+CCT for this personality
------------	---

Manufacturer	Stage Ape Lighting
EOS Name	_120_LED_86
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Barrier
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Mode, 2:Color Mix Macro Rate, 3:Red, 4:Green, 5:Blue
User Notes	User manual not available when writing this personality

Manufacturer	Stage Ape Lighting
EOS Name	Blazer
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Blue, 2:Red, 3:Green, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	User manual not available when writing this personality

Manufacturer	Stage Ape Lighting
EOS Name	Eagle_13ch
Carallon Name	Eagle 13 channel
Revision	0 (27 Aug 2012)
Details	[DMX Untested] [DMX Footprint 13]

Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix MSpeed, 12:Effect Macros, 13:Gobo Select
User Notes	Select menu option 13CH for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Eagle_5ch
Carallon Name	Eagle 5 channel
Revision	0 (27 Aug 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Color Mix, 5:Gobo Select
User Notes	Select menu option 5CH for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to d-p1 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Mode to d-p2 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p3
Revision	2 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p3 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p4 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option Mode to d-p5 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	FabFour_F_d_p6
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Set menu option Mode to d-p6 for this personality

Manufacturer	Stage Ape Lighting
--------------	--------------------

EOS Name	FabFour_F_d_p7
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p7 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Feva
Revision	0 (29 May 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Mode, 2:Color Index, 3:Shutter Strobe, 4:Effect Macros, 5:Effect Macro Rate, V:Strobe Mode
User Notes	Fixture has on/off switch

Manufacturer	Stage Ape Lighting
EOS Name	Hampster
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Green, 2:Red, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to ON for DMX control of the fixture

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p1
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to d-p1 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p2
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option Mode to d-p2 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p3
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p3 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p4 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Color Mix Macro Rate
User Notes	Set menu option Mode to d-p5 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p6
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode
User Notes	Set menu option Mode to d-p6 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Jackson_4_d_p7
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set menu option Mode to d-p7 for this personality

Manufacturer	Stage Ape Lighting
EOS Name	LED64_White
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode

Manufacturer	Stage Ape Lighting
EOS Name	LED_64S
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Panel_192
Revision	0 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Stage Ape Lighting
EOS Name	Pearl_24x3n1
Revision	0 (14 Sep 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix, 7&10:Pan, 8&11:Tilt, 9:Color Mix Macro Rate, 12:Position MSpeed, V:Strobe Mode

Manufacturer	Stage Ape Lighting
EOS Name	President
Revision	0 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Shutter Strobe, 2:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to On for DMX control of the fixture

Manufacturer	Stage Ape Lighting
EOS Name	RGBA_Str
Carallon Name	RGBA Strobe
Revision	0 (28 May 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality

Manufacturer	Stage Ape Lighting
EOS Name	Splasher
Revision	0 (31 Oct 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Stallion
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode

Manufacturer	Stage Ape Lighting
EOS Name	Stud
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Blue, 2:Green, 3:Red, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	Set DIP switch 10 to On for DMX control of the fixture

Manufacturer	Stage Ape Lighting
EOS Name	Whirl_18x3_13ch
Carallon Name	Whirl 18x3 13 channel
Revision	0 (23 Aug 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Effect Macros
User Notes	Select menu option 13CH for this personality

Known Issues	This mode is called 13CH in the fixture menu, but only uses 12 channels.
--------------	--

Manufacturer	Stage Ape Lighting
EOS Name	Whirl_18x3_5ch
Carallon Name	Whirl 18x3 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:[NONE]
User Notes	Select menu option 5CH for this personality

Manufacturer	Stage Ape Lighting
EOS Name	Wide64
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Green, 2:Red, 3:Blue, 4:Color Mix, 5:Color Mix Macro Rate, 6:Shutter Strobe, 7:Intens, V:Strobe Mode
User Notes	User manual not available when writing this personality

Manufacturer	Stage Line
EOS Name	PARL_73RGB
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix

Manufacturer	Stage Line
EOS Name	PARL_74RGBW_3ch
Carallon Name	PARL-74RGBW 3 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Chnd to 3CH for this personality

Manufacturer	Stage Line
EOS Name	PARL_74RGBW_4ch
Carallon Name	PARL-74RGBW 4 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Chnd to 4CH for this personality

Manufacturer	Stage Line
EOS Name	PARL_74RGBW_5ch
Carallon Name	PARL-74RGBW 5 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Chnd to 5CH for this personality

Manufacturer	Stage Line
EOS Name	PARL_74RGBW_6ch
Carallon Name	PARL-74RGBW 6 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 6CH for this personality

Manufacturer	Stage Line
--------------	------------

EOS Name	PARL_74RGBW_8ch
Carallon Name	PARL-74RGBW 8 channel
Revision	0 (17 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Fixture ID
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Chnd to 8CH for this personality

Manufacturer	Stage Line
EOS Name	Scan_25
Revision	2 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Gobo Wheel Shake Mode, V:Gobo Wheel Mode, V:Color Wheel Mode

Manufacturer	Stage Line
EOS Name	Twist_152
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Iris, 2:Gobo Select, 3:Gobo Index/Speed, 4:Color Select, 5:Pan, 6:Tilt, V:Iris Mode, V:Gobo Wheel Mode, V:Color Wheel Mode

User Notes	Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time. Ch 4 - Set menu option CIMd to SC for this channel to work correctly
------------	--

Manufacturer	Stage Line
EOS Name	Twist_25
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Gobo Wheel Shake, 2:Gobo Select, 3:Color Select, 4:Pan, 5:Tilt, V:Gobo Wheel Mode, V:Color Wheel Mode
Known Issues	Ch 1 DMX 16-195 - Cannot tell what this range does.

Manufacturer	Stage Line
EOS Name	Twist_252
Revision	12 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Fixture Global Reset, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Macros, 15:Macros 2, 16:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	Stage Line
EOS Name	Twist_254_16ch
Carallon Name	Twist 254 16 channel
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:[NONE], 8:Lamp Control, 9:Gobo Select, 10:Gobo Index/Speed, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge,

	16:[NONE], V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option ChMd to 16ch for this personality Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	Stage Line
EOS Name	Twist_254_8ch
Carallon Name	Twist 254 8 channel
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch Set menu option ChMd to 8ch for this personality Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	Stage Line
EOS Name	Twist_575_16ch
Carallon Name	Twist 575 16 channel
Revision	20 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&14:Pan, 2&15:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Wheel Mode, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 16:[NONE], V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option ChMd to 16ch for this personality Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	Ch 6 DMX 128-247 - Cannot tell what this range does when ch 7 is in range 248-255 Ch 8 DMX 128-247 - Cannot tell what this range does when ch 9 is in range 248-255 Ch 9 DMX 128-247 - Cannot tell what this range does when ch 8 is in range 248-255

Manufacturer	Stage Line
EOS Name	Twist_575_8ch
Carallon Name	Twist 575 8 channel
Revision	18 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed 2, 7:IntensBeam Fx Select, 8:Edge, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Fixture has on/off switch Set menu option ChMd to 8ch for this personality Lamp needs a few minutes to cool after switching off. Lamp will not switch on within this time.

Manufacturer	Stage Technologies
EOS Name	F:light_M1_Normal
Carallon Name	F:light Mode 1 - Normal
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Tracking Object, 2:Tracking Mode, 3:Transition Time, 4:Dark Zone
User Notes	Select mode 1 for this personality. Do not know how to do this
Known Issues	User manual not available when writing personality

Manufacturer	Stage Technologies
EOS Name	F:light_M2_Offset
Carallon Name	F:light Mode 2 - Offset
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Tracking Object, 2:Tracking Mode, 3:Transition Time, 4:Dark Zone, 5:X Position 1, 6:Y Position 1, 7:Z Position 1
User Notes	Select mode 2 for this personality. Do not know how to do this
Known Issues	User manual not available when writing personality

Manufacturer	Stage Technologies
EOS Name	F:light_M3_Ext_Time
Carallon Name	F:light Mode 3 - Extended Time
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Tracking Object, 2:Tracking Mode, 3&4:Transition Time, 5:Dark Zone
User Notes	Select mode 3 for this personality. Do not know how to do this
Known Issues	User manual not available when writing personality

Manufacturer	Stage Technologies
EOS Name	F:light_M4_Ext_Offset
Carallon Name	F:light Mode 4 - Extended Offset
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Tracking Object, 2:Tracking Mode, 3&4:Transition Time, 5:Dark Zone, 6&7:X Position 1, 8&9:Y Position 1, 10&11:Z Position 1
User Notes	Select mode 4 for this personality. Do not know how to do this
Known Issues	User manual not available when writing personality

Manufacturer	Stagg
EOS Name	Classicpar_64
Revision	1 (11 Dec 2013)
Alternate Name	SLI-CLPA64
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix

Manufacturer	Stagg
EOS Name	Ecopar1_1ch
Carallon Name	Ecopar1 1 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Color Mix
User Notes	Set menu option Chnd to 1Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_2ch
Carallon Name	Ecopar1 2 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Color Mix, 2:Intens
User Notes	Set menu option Chnd to 2Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_3ch
Carallon Name	Ecopar1 3 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_4ch
Carallon Name	Ecopar1 4 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Chnd to 4Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_5ch
Carallon Name	Ecopar1 5 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_6ch
Carallon Name	Ecopar1 6 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Color Mix
User Notes	Set menu option Chnd to 6Ch for this personality

Manufacturer	Stagg
EOS Name	Ecopar1_7ch
Carallon Name	Ecopar1 7 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option Chnd to 7Ch for this personality

Manufacturer	Stagg
--------------	-------

EOS Name	Ecopar1_8ch
Carallon Name	Ecopar1 8 channel
Revision	0 (27 Nov 2013)
Alternate Name	SLI-Ecopar1
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Shutter Strobe, 7:Mode, 8:Color Mix
User Notes	Set menu option Chnd to 8Ch for this personality

Manufacturer	Stagg
EOS Name	Flatpar_2
Revision	1 (11 Dec 2013)
Alternate Name	SLI-FLATPAR2
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix Macro Rate, 7:Color Mix

Manufacturer	Stagg
EOS Name	Headbanger_10_12ch
Carallon Name	Headbanger 10 12 channel
Revision	1 (11 Dec 2013)
Alternate Name	SLI MHW HB10
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Shutter Strobe, 12:Effect Macros, V:Strobe Mode
User Notes	Select menu option Chnd to 12CH for this personality

Manufacturer	Stagg
EOS Name	Headbanger_10_7ch
Carallon Name	Headbanger 10 7 channel
Revision	1 (11 Dec 2013)

Alternate Name	SLI MHW HB10
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:White
User Notes	Select menu option Chnd to 7CH for this personality

Manufacturer	Stagg
EOS Name	Headhunter_10_14ch
Carallon Name	Headhunter 10 14 channel
Revision	0 (08 Jan 2014)
Alternate Name	SLI-MHB-HH10
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, 12:Color Mix 2, 13:Shutter Strobe, 14:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Control Mode to 14CH for this personality

Manufacturer	Stagg
EOS Name	Headhunter_10_9ch
Carallon Name	Headhunter 10 9 channel
Revision	0 (08 Jan 2014)
Alternate Name	SLI-MHB-HH10
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Control Mode to 9CH for this personality

Manufacturer	Stagg
EOS Name	Headhunter_20_14ch
Carallon Name	Headhunter 20 14 channel
Revision	0 (08 Jan 2014)

Alternate Name	SLI-MHB-HH20
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, 12:Color Mix 2, 13:Shutter Strobe, 14:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set Menu option Control Mode to 14CH for this personality

Manufacturer	Stagg
EOS Name	Headhunter_20_9ch
Carallon Name	Headhunter 20 9 channel
Revision	0 (08 Jan 2014)
Alternate Name	SLI-MHB-HH20
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Red, 6:Green, 7:Blue, 8:White, 9:Shutter Strobe, V:Strobe Mode
User Notes	Set Menu option Control Mode to 9CH for this personality

Manufacturer	Stagg
EOS Name	Hyperion_5R_14ch
Carallon Name	Hyperion 5R 14 channel
Revision	0 (04 Dec 2013)
Alternate Name	SLI-MHB-HYP5R
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Diffusion, 8:Edge, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Set menu option Channel mode to 14 for this personality

Manufacturer	Stagg
EOS Name	Hyperion_5R_18ch
Carallon Name	Hyperion 5R 18 channel
Revision	0 (04 Dec 2013)
Alternate Name	SLI-MHB-HYP5R
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Diffusion, 8:Edge, 9&10:Pan, 11&12:Tilt, 13:Fixture Global Reset, 14:Lamp Control, 15:Position MSpeed, 16:Color Wheel Select MSpeed, 17:Int MSpeed, 18:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Color Wheel Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Gobo Wheel Reset, Position Reset, Fixture Global Reset, Lamp Off, Lamp On, Lamp Power 100
User Notes	Fixture has on/off switch Set menu option Channel mode to 18 for this personality

Manufacturer	Stagg
EOS Name	Kingpar_10_3ch
Carallon Name	Kingpar 10 3 channel
Revision	0 (20 Jan 2014)
Alternate Name	SLI-KINGPAR10
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option chan to 3CH for this personality

Manufacturer	Stagg
EOS Name	Kingpar_10_6ch
Carallon Name	Kingpar 10 6 channel
Revision	0 (20 Jan 2014)
Alternate Name	SLI-KINGPAR10
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Color Mix

User Notes	Set menu option chan to 6CH for this personality
------------	--

Manufacturer	Stagg
EOS Name	Kingpar_1IP_Ar1.d
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Stagg
EOS Name	Kingpar_1IP_Ar1.s
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar1.s for this personality

Manufacturer	Stagg
EOS Name	Kingpar_1IP_Arc.1
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Stagg
EOS Name	Kingpar_1IP_HSv
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSv for this personality

Manufacturer	Stagg
EOS Name	Kingpar_1IP_STAG
Revision	0 (24 Sep 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Intensity MSpeed, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to STAG for this personality

Manufacturer	Stagg
EOS Name	Kingpar_3_4ch
Carallon Name	Kingpar 3 4 channel
Revision	1 (11 Dec 2013)
Alternate Name	SLI-KINGPAR3
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 4 Channel for this personality. Documentation we have does not say how

Manufacturer	Stagg
--------------	-------

EOS Name	Kingpar_3_7ch
Carallon Name	Kingpar 3 7 channel
Revision	1 (11 Dec 2013)
Alternate Name	SLI-KINGPAR3
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix
User Notes	Select mode 7 Channel for this personality. Documentation we have does not say how

Manufacturer	Stagg
EOS Name	Kingpar_5
Revision	1 (11 Dec 2013)
Alternate Name	SLI-KINGPAR5
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Warm White, 3:Cool White, 4:Shutter Strobe, 5:Color Temperature, V:Strobe Mode

Manufacturer	Stagg
EOS Name	Minipar_2
Revision	1 (11 Dec 2013)
Alternate Name	SLI-MINIPAR2
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate, 6:Color Mix

Manufacturer	Stagg
EOS Name	Proteus
Revision	0 (06 Dec 2013)
Alternate Name	SDJ-PROTEUS
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White, 6:Parabolic Mirror, 7:Effect Macros, V:Strobe Mode

Manufacturer	Stagg
EOS Name	SLED_BA10_14ch
Carallon Name	SLED BA10 14 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue
User Notes	Set menu option Chnd to 14Ch for this personality

Manufacturer	Stagg
EOS Name	SLED_BA10_24ch
Carallon Name	SLED BA10 24 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option Chnd to 24Ch for this personality

Manufacturer	Stagg
EOS Name	SLED_BA10_26ch
Carallon Name	SLED BA10 26 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Red, 19:Green, 20:Blue, 21:Red, 22:Green, 23:Blue, 24:Red, 25:Green, 26:Blue

User Notes	Set menu option Chnd to 26Ch for this personality
------------	---

Manufacturer	Stagg
EOS Name	SLED_BA10_3ch
Carallon Name	SLED BA10 3 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Chnd to 3Ch for this personality

Manufacturer	Stagg
EOS Name	SLED_BA10_5ch
Carallon Name	SLED BA10 5 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	Stagg
EOS Name	SLED_BA10_8ch
Carallon Name	SLED BA10 8 channel
Revision	1 (11 Jun 2012)
Alternate Name	BARYONIC
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Mix, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue
User Notes	Set menu option Chnd to 8Ch for this personality

Manufacturer	Stagg
EOS Name	SLED_EF10
Revision	1 (11 Jun 2012)
Alternate Name	TRICORN
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Parabolic Mirror, 2:IntensShutter Strobe, 3:Color Mix Macro Rate, 4:Red, 5:Green, 6:Blue, 7:Fixture ID
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66

Manufacturer	Stagg
EOS Name	SLED_EF11
Revision	1 (11 Jun 2012)
Alternate Name	SPARKLE
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Parabolic Mirror, 2:IntensShutter Strobe, 3:Color Mix Macro Rate, 4:Red, 5:Green, 6:Blue

Manufacturer	Stagg
EOS Name	SLED_EF15
Revision	1 (11 Jun 2012)
Alternate Name	HYPERNOVA
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Parabolic Mirror, 2:IntensShutter Strobe, 3:Color Mix Macro Rate,

	4:Red, 5:Green, 6:Blue
--	------------------------

Manufacturer	Stagg
EOS Name	SLI_FLAPA3
Revision	1 (11 Jun 2012)
Alternate Name	FLATPAR1
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate, 6:Color Mix

Manufacturer	Stagg
EOS Name	SLI_FLAPA5
Revision	0 (02 May 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix

Manufacturer	Stagg
EOS Name	SLI_MIPA3
Revision	1 (11 Jun 2012)
Alternate Name	MINIPAR1
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate, 6:Color Mix

Manufacturer	Stagg
EOS Name	SLI_MIPA5
Revision	0 (02 May 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix

Manufacturer	Stagg
EOS Name	SLI_PA4
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR1
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate, 6:Color Mix

Manufacturer	Stagg
EOS Name	SLI_PA5_Ar1.d
Revision	0 (03 May 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Stagg
EOS Name	SLI_PA5_Ar1.s
Revision	0 (03 May 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar1.s for this personality

Manufacturer	Stagg
EOS Name	SLI_PA5_Arc.1
Revision	0 (03 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Stagg
--------------	-------

EOS Name	SLI_PA5_HSv
Revision	0 (03 May 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSv for this personality

Manufacturer	Stagg
EOS Name	SLI_PA5_STAG
Revision	0 (03 May 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Intensity MSpeed, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to STAG for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_Ar1.d
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_Ar2.d
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option PERS to Ar2.d for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_Ar2.s
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar2.s for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_Arc.1
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_Arc.2
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2

Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option PERS to Arc.2 for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_HSv
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSv for this personality

Manufacturer	Stagg
EOS Name	SLI_PA6_STAG
Revision	1 (11 Jun 2012)
Alternate Name	KINGPAR2
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Intensity MSpeed, 11:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to STAG for this personality

Manufacturer	Stagg
EOS Name	SLI_SET4_14ch
Carallon Name	SLI SET4 14 channel
Revision	1 (11 Jun 2012)
Alternate Name	FLATSET
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Color Mix Macro Rate, 14:Color Mix
User Notes	Set menu option Chnd to 14Ch for this personality

Manufacturer	Stagg
EOS Name	SLI_SET4_5ch
Carallon Name	SLI SET4 5 channel
Revision	1 (11 Jun 2012)
Alternate Name	FLATSET
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix Macro Rate, 5:Color Mix
User Notes	Set menu option Chnd to 5Ch for this personality

Manufacturer	Stagg
EOS Name	Starshine
Revision	0 (06 Dec 2013)
Alternate Name	SDJ-STARSHINE
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White, 6:Parabolic Mirror, 7:Effect Macros, V:Strobe Mode

Manufacturer	Stagg
EOS Name	Striker_10_1ch

Carallon Name	Striker 10 1 channel
Revision	0 (06 Dec 2013)
Alternate Name	SLI-STRIKER10
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Shutter Strobe
User Notes	Set menu option chan to 1ch for this personality

Manufacturer	Stagg
EOS Name	Striker_10_3ch
Carallon Name	Striker 10 3 channel
Revision	0 (06 Dec 2013)
Alternate Name	SLI-STRIKER10
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Strobe Mode
User Notes	Set menu option chan to 3ch for this personality

Manufacturer	Stagg
EOS Name	Triton
Revision	0 (06 Dec 2013)
Alternate Name	SDJ-TRITON
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Shutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White, 6:Parabolic Mirror, 7:Effect Macros, V:Strobe Mode

Manufacturer	StairVille
EOS Name	DJ_Lase_ColorStar_600
Revision	0 (06 Mar 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:X Position 1, 15:X Position 2, 16:Y

	Position 1, 17:Y Position 2, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Press FUNC button until display shows 001 for DMX control

Manufacturer	StairVille
EOS Name	LED_Bar_252
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Mode, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue

Manufacturer	StairVille
EOS Name	LED_Flex_Strip_Controller
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue
User Notes	Set DIP switch 10 to On for DMX control of the unit

Manufacturer	StairVille
EOS Name	LED_Tri_Flood
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe
Known Issues	Ch 1 DMX 137-239 - User manual does not say if this range is slow to fast or fast to slow for color changing

Manufacturer	StairVille
EOS Name	MH_150
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]

Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Gobo Select, 5:Color Select, 6:Gobo Index/Speed, 7:Intens, V:Strobe Mode, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Ch 5 - Set menu option CLMD to SC for this channel to work correctly

Manufacturer	StairVille
EOS Name	MH_336_11ch
Carallon Name	MH 336 11 channel
Revision	0 (13 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:Effect Macros, 10:Shutter Strobe, 11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channels to CH11 for this personality
Known Issues	Ch 9 - User manual says there are 25 effect macros but does not give DMX ranges

Manufacturer	StairVille
EOS Name	MH_336_18ch
Carallon Name	MH 336 18 channel
Revision	0 (13 Nov 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red All, 5:Green All, 6:Blue All, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Effect Macros, 17:Shutter Strobe, 18:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channels to CH18 for this personality
Known Issues	Ch 16 - User manual says there are 25 effect macros but does not give DMX ranges

Manufacturer	StairVille
EOS Name	MH_336_20ch

Carallon Name	MH 336 20 channel
Revision	0 (13 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Red All, 7:Green All, 8:Blue All, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, 15:Red, 16:Green, 17:Blue, 18:Effect Macros, 19:Shutter Strobe, 20:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channels to CH20 for this personality
Known Issues	Ch 18 - User manual says there are 25 effect macros but does not give DMX ranges

Manufacturer	StairVille
EOS Name	MH_336_9ch
Carallon Name	MH 336 9 channel
Revision	0 (13 Nov 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Red, 5:Green, 6:Blue, 7:Effect Macros, 8:Shutter Strobe, 9:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channels to CH9 for this personality
Known Issues	Ch 7 - User manual says there are 25 effect macros but does not give DMX ranges

Manufacturer	StairVille
EOS Name	MH_575S_CHn1_Off_16B
Carallon Name	MH 575S CHn1 Off 16 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Zoom, 9&11:Pan, 10&12:Tilt, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHn1 to Off for this personality Ch 14 - Set menu option LAMP to Con for this channel to work correctly
------------	---

Manufacturer	StairVille
EOS Name	MH_575S_CHn1_Off_8B
Carallon Name	MH 575S CHn1 Off 8 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Beam Fx Select, 7:Edge, 8:Zoom, 9:Pan, 10:Tilt, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHn1 to Off for this personality Ch 12 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	StairVille
EOS Name	MH_575S_CHn1_On_16B
Carallon Name	MH 575S CHn1 On 16 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Intens, 6:Shutter Strobe, 7:Color Select, 8:Gobo Select, 9:Gobo Index/Speed, 10:Beam Fx Select, 11:Edge, 12:Zoom, 13:Position MSpeed, 14:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to On for this personality Set menu option CHn1 to On for this personality Ch 14 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	StairVille
--------------	------------

EOS Name	MH_575S_CHn1_On_8B
Carallon Name	MH 575S CHn1 On 8 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Position MSpeed, 12:Lamp Control, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option 16.br to Off for this personality Set menu option CHn1 to On for this personality Ch 12 - Set menu option LAMP to Con for this channel to work correctly

Manufacturer	StairVille
EOS Name	MH_575S_MkII_Pro
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&13:Pan, 2&14:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Gobo Select, 8:Gobo Index/Speed, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Edge, 12:Zoom, 15:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Zoom Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off

Manufacturer	StairVille
EOS Name	MH_X50+_14ch
Carallon Name	MH X50+ 14 Channel
Revision	0 (16 Nov 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&3:Pan, 2&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Shutter Strobe, 8:Intens, 9:Gobo Select, 10:Gobo Index/Speed, 11:Position Blink, 12:Effect Macros, 13:Beam Fx Select, 14:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset

User Notes	Set menu option DMX mode to 14CH for this personality Ch 1 - Set menu option Pan range to PR54 for this channel to work correctly Ch 3 - Set menu option Tilt range to Ti27 for this channel to work correctly
------------	--

Manufacturer	StairVille
EOS Name	MH_X50+_8ch
Carallon Name	MH X50+ 8 Channel
Revision	0 (16 Nov 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option DMX mode to 8CH for this personality Ch 1 - Set menu option Pan range to PR54 for this channel to work correctly Ch 3 - Set menu option Tilt range to Ti27 for this channel to work correctly

Manufacturer	StairVille
EOS Name	Nova_Wash_Quad_LED_M1
Carallon Name	Nova Wash Quad LED Mode 1
Revision	0 (18 Sep 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Intens, 9:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 1 for this personality

Manufacturer	StairVille
EOS Name	Nova_Wash_Quad_LED_M2
Carallon Name	Nova Wash Quad LED Mode 2
Revision	0 (18 Sep 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Position Macros, 7:Position

	Macro Rate, 8:Macros, 9:Intens, 10:Shutter Strobe, 11:Red, 12:Green, 13:Blue, 14:White, 15:Color Mix, 16:Color Mix Macro Rate, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Channel Mode to Mode 2 for this personality

Manufacturer	StairVille
EOS Name	NovaSpot_250_16ch
Carallon Name	NovaSpot 250 16 channel
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option Channel Mode to 16 Channel for this personality

Manufacturer	StairVille
EOS Name	NovaSpot_250_22ch
Carallon Name	NovaSpot 250 22 channel
Revision	4 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&17:Pan, 2&18:Tilt, 3:Position MSpeed, 4:Intens, 5:Shutter Strobe, 6:Color Select, 7:Color Select 2, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:[NONE], 12:Beam Fx Select, 13:Beam Fx Index/Speed, 14:Edge, 15:Iris, 16:Position Blink, 19:Position Macros, 20:Position Macro Size, 21:Iris 2, 22:Intensity Macros, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Iris Mode 2
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Set menu option

	Channel Mode to 22 Channel for this personality
--	---

Manufacturer	StairVille
EOS Name	Par64_CX_3_RGBW_4ch
Carallon Name	Par64 CX-3 RGBW 4 Channel
Revision	0 (18 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	StairVille
EOS Name	Par64_CX_3_RGBW_6ch
Carallon Name	Par64 CX-3 RGBW 6 Channel
Revision	0 (18 Sep 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix Macro Rate
User Notes	Set menu option MODE to 6CH for this personality

Manufacturer	StairVille
EOS Name	Par64_CX_3_RGBW_8ch
Carallon Name	Par64 CX-3 RGBW 8 Channel
Revision	0 (18 Sep 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Intens
User Notes	Set menu option MODE to 8CH for this personality

Manufacturer	StairVille
EOS Name	Par_36_LED_Par

Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate
User Notes	Set DIP switch 8 to On for DMX control of the fixture
Known Issues	Fixture has only 7 Dip switches for assigning address so cannot have a start address higher than 123

Manufacturer	StairVille
EOS Name	Par_56_LED_Par
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate
User Notes	Set DIP switch 8 to On for DMX control of the fixture
Known Issues	Fixture has only 7 Dip switches for assigning address so cannot have a start address higher than 123

Manufacturer	StairVille
EOS Name	Par_64_LED_Par
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensColor Mix, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate
User Notes	Set DIP switch 8 to On for DMX control of the fixture
Known Issues	Fixture has only 7 Dip switches for assigning address so cannot have a start address higher than 123

Manufacturer	StairVille
EOS Name	SC_X50_MKII_11ch
Carallon Name	SC-X50 MKII 11 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Intens, 6:Gobo Select,

	7:Gobo Index/Speed, 8:Beam Fx Select, 9:Edge, 10:Position Blink, 11:Effect Macros, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Effect Wheel Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option 11CH for this personality

Manufacturer	StairVille
EOS Name	SC_X50_MKII_8ch
Carallon Name	SC-X50 MKII 8 channel
Revision	0 (03 Jul 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option 8CH for this personality

Manufacturer	Starway
EOS Name	Cube_Kolor
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Mix, 6:Color Mix 2
User Notes	Set DIP switches 10-12 to OFF for DMX control of fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
EOS Name	FullKolor_Arc_1
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERS to Arc.1 for this personality

Manufacturer	Starway
EOS Name	FullKolor_Arc_1+D
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERS to Ar1.d for this personality

Manufacturer	Starway
EOS Name	FullKolor_Arc_1+S
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option PERS to Ar1.s for this personality

Manufacturer	Starway
EOS Name	FullKolor_HSV
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERS to HSV for this personality

Manufacturer	Starway
EOS Name	FullKolor_Tour
Revision	1 (27 Feb 2014)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Fixture ID, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID

	10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERS to TOUR for this personality

Manufacturer	Starway
EOS Name	LEDKolor
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Color Macro Rate, 3:Shutter Strobe, 4:Color Index
User Notes	User manual written in French
Known Issues	Ch 3 - User manual does not say if this channel is slow - fast or fast - slow Ch 4 - Have two versions of the user manual, each has a different definition for this channel.

Manufacturer	Starway
EOS Name	Max_Spot_500_Adv
Carallon Name	Max Spot 500 Advanced
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this

	personality Ch 6 - Set menu option Color to Step for this channel to work correctly
--	---

Manufacturer	Starway
EOS Name	Max_Spot_500_Basic
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Basic for this personality Ch 3 - Set menu option Color to Step for this channel to work correctly

Manufacturer	Starway
EOS Name	PixKolor_Arc_1
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option PERSON to ARC 1 for this personality

Manufacturer	Starway
EOS Name	PixKolor_Arc_1+D
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option PERSON to ARC 1+D for this personality

Manufacturer	Starway
EOS Name	PixKolor_HSV
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option PERSON to HSV for this personality

Manufacturer	Starway
EOS Name	PixKolor_Pixel
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option PERSON to Pixel for this personality

Manufacturer	Starway
EOS Name	PixKolor_Tour
Revision	0 (17 Feb 2014)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Dimmer Curve, 10:Fixture ID, 11:Macros, V:Strobe Mode
Lamp Controls	Fan Speed 0, Fan Speed 34, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID

	55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option PERSON to TOUR for this personality

Manufacturer	Starway
EOS Name	ServoBeam_5R_M1
Carallon Name	ServoBeam 5R Mode 1
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Channel mode to Mode 1 for this personality

Manufacturer	Starway
EOS Name	ServoBeam_5R_M2
Carallon Name	ServoBeam 5R Mode 2
Revision	0 (19 Feb 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:[NONE], 8:Diffusion, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:[NONE], 15:Fixture Global Reset, 16:Lamp Control, 17:Position MSpeed, 18:Color Wheel Select MSpeed, 19:Edge MSpeed, 20:Gobo Wheel Select MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option DMX Channel mode to Mode 2 for this personality

Manufacturer	Starway
--------------	---------

EOS Name	ServoColor_300_Adv
Carallon Name	ServoColor 300 Advanced
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:Color Mix, 10:Intens, 11:Shutter Strobe, 12:Dimmer Curve, 13:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set Menu option Channels to ADVANCED for this personality
Known Issues	User manual is in French

Manufacturer	Starway
EOS Name	ServoColor_300_Basic
Revision	0 (20 Feb 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:Color Mix, 7:Intens, 8:Shutter Strobe, 9:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Set Menu option Channels to BASIC for this personality
Known Issues	User manual is in French

Manufacturer	Starway
EOS Name	Servocolor_600_Adv
Carallon Name	Servocolor 600 Advanced
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Red, 7:Green, 8:Blue, 9:White, 10:Color Mix, 11:Intens, 12:Shutter Strobe, 13:Zoom, 14:Dimmer Curve, 15:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to ADVANCED for this personality Ch 15 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 15 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Starway
EOS Name	Servocolor_600_Basic
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, 8:Intens, 9:Shutter Strobe, 10:Zoom, 11:Mode, V:Strobe Mode
Lamp Controls	Auto 1, Auto 2, Test, , Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option Channels to BASIC for this personality Ch 11 - 200 to 219 - Set menu option Reset to DMX for remote reset Ch 11 - 60 to 139 - Set menu option Fan to DMX for this range to work correctly

Manufacturer	Starway
EOS Name	ServoSpot_575_16B
Carallon Name	ServoSpot 575 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Scroller Fan, 7:Color Select, 8:Color Select 2, 9:Beam Fx Select, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Iris, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for this personality Ch 6 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 6 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 6 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 6 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 10 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 15 DMX 128-159 - Cannot tell what this range does

Manufacturer	Starway
EOS Name	ServoSpot_575_8B
Carallon Name	ServoSpot 575 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Scroller Fan, 5:Color Select, 6:Color Select 2, 7:Beam Fx Select, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Zoom, 13:Shutter Strobe, 14:Intens, V:Beam Fx Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset, Lamp On
User Notes	Fixture has on/off switch Set menu option 16br to On for this personality Ch 4 - Lamp needs 5 minutes to cool after switching off. Lamp will not switch on within this time, but any lamp on command will be saved and executed when the time is over. Ch 4 DMX 0-127 - Set menu option FAnS to rEG to enable control of fan speed via DMX Ch 4 DMX 230-239 - Set menu option dLOf to On to enable Lamp On control via DMX
Known Issues	Ch 4 DMX 128-255 - User manual does not state if this range has any effect on fan speed Ch 8 DMX 80-223 - User manual does not say if gobo wheel shake is slow - fast or fast - slow Ch 13 DMX 128-159 - Cannot tell what this range does

Manufacturer	Starway
EOS Name	Servocolor_770_M1
Carallon Name	Servocolor 770 PERSON1
Revision	0 (04 Dec 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Pan, 2:Tilt, 3:Red, 4:Green, 5:Blue, 6:White, 7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON1 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
--------------	---------

EOS Name	Servocolor_770_M2
Carallon Name	Servocolor 770 PERSON2
Revision	0 (04 Dec 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Red, 8&9:Green, 10&11:Blue, 12&13:White, 14:Color Mix, 15:Effect Macros, 16:Effect Macro Rate, 17&18:Intens, 19:Shutter Strobe, 20:Zoom, 21:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON2 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
EOS Name	Servocolor_770_M3
Carallon Name	Servocolor 770 PERSON3
Revision	0 (04 Dec 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Hue, 4:Saturation, 5:Intens, 6:Shutter Strobe, 7:Zoom, 8:Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON3 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
EOS Name	Servocolor_770_M4
Carallon Name	Servocolor 770 PERSON4
Revision	0 (04 Dec 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Intens, 7:Shutter Strobe, 8:Zoom, 9:Mode, 10:Red, 11:Green, 12:Blue, 13:White, 14:Red,

	15:Green, 16:Blue, 17:White, 18:Red, 19:Green, 20:Blue, 21:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON4 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
EOS Name	Servocolor_770_M5
Carallon Name	Servocolor 770 PERSON5
Revision	0 (04 Dec 2013)
Details	[DMX Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Intens, 8:Shutter Strobe, 9:Zoom, 10:Mode, 11&12:Red, 13&14:Green, 15&16:Blue, 17&18:White, 19&20:Red, 21&22:Green, 23&24:Blue, 25&26:White, 27&28:Red, 29&30:Green, 31&32:Blue, 33&34:White, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Fixture has on/off switch Set Menu option PERSON to PERSON5 for this personality Set Menu option RUN to DMX 512 DMX control of the fixture
Known Issues	User manual is in French, use personality with caution

Manufacturer	Starway
EOS Name	Tourkolor_1_Arc_1
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.1 for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_Arc_1_D

Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar1.d for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_Arc_2
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc.2 for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_Arc_2_D
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.d for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_Arc_2_S
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Ar2.s for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_HSV
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Hue, 2:Saturation, 3:Intens
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to HSV for this personality

Manufacturer	Starway
EOS Name	Tourkolor_1_Stag
Revision	0 (15 Apr 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Color Mix, 7:Shutter Strobe, 8:Color Mix 2, 9:Color Mix Macro Rate, 10:Dimmer Curve, 11:Fixture ID
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to STAG for this personality

Manufacturer	Stellar Labs
EOS Name	Eco_LED_64_3ch
Carallon Name	Eco LED 64 3 channel
Revision	0 (30 Jan 2014)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Stellar Labs
EOS Name	Eco_LED_64_5ch
Carallon Name	Eco LED 64 5 channel
Revision	0 (30 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Color Mix Macro Rate

Manufacturer	Strand
EOS Name	Pirouette_Fresnel_16B
Carallon Name	Pirouette Fresnel 16 bit MSpeed off
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 5]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom
User Notes	User manual not available when writing personality Set menu option D16 to on for this personality Set menu option UEL to off for this personality
Known Issues	Ch 5 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_Fresnel_16B_MSpd
Carallon Name	Pirouette Fresnel 16 bit MSpeed on
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Focus&Form MSpeed
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality Set menu option D16 to on for this personality Ch 6 - Set menu option UEL to on for this channel to work correctly

Known Issues	Ch 5 - DMX does not state which end of the range is slow or fast for zoom
--------------	---

Manufacturer	Strand
EOS Name	Pirouette_Fresnel_8B
Carallon Name	Pirouette Fresnel 8 bit MSpeed off
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Zoom
User Notes	User manual not available when writing personality Set menu option D16 to off for this personality Set menu option UEL to off for this personality
Known Issues	Ch 3 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_Fresnel_8B_MSpd
Carallon Name	Pirouette Fresnel 8 bit MSpeed on
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Zoom, 4:Focus&Form MSpeed
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality Set menu option D16 to off for this personality Ch 4 - Set menu option UEL to on for this channel to work correctly
Known Issues	Ch 3 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_PC_16B
Carallon Name	Pirouette PC 16 bit MSpeed off
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 5]

Channels	1&2:Pan, 3&4:Tilt, 5:Zoom
User Notes	User manual not available when writing personality Set menu option D16 to on for this personality Set menu option UEL to off for this personality
Known Issues	Ch 5 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_PC_16B_MSpd
Carallon Name	Pirouette PC 16 bit MSpeed on
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 6]
Channels	1&2:Pan, 3&4:Tilt, 5:Zoom, 6:Focus&Form MSpeed
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality Set menu option D16 to on for this personality Ch 6 - Set menu option UEL to on for this channel to work correctly
Known Issues	Ch 5 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_PC_8B
Carallon Name	Pirouette PC 8 bit MSpeed off
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 3]
Channels	1:Pan, 2:Tilt, 3:Zoom
User Notes	User manual not available when writing personality Set menu option D16 to off for this personality Set menu option UEL to off for this personality
Known Issues	Ch 3 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Strand
EOS Name	Pirouette_PC_8B_MSpd

Carallon Name	Pirouette PC 8 bit MSpeed on
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Zoom, 4:Focus&Form MSpeed
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality Set menu option D16 to off for this personality Ch 4 - Set menu option UEL to on for this channel to work correctly
Known Issues	Ch 3 - DMX does not state which end of the range is slow or fast for zoom

Manufacturer	Studio Due
EOS Name	ArchiLED_150/C_RGBA
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:[NONE], 6:Intens, 7:Shutter Strobe, 8:Color Mix MSpeed, 9:Color Index, 10:Color Temperature Adjust
User Notes	Set menu option Mode to No for this personality
Known Issues	Ch 7 - Have assumed this channel is overridden by ch 9 - user manual does not say Ch 9 - User manual does not give any DMX ranges for this channel

Manufacturer	Studio Due
EOS Name	City_Beam_1200_IP33_Reset_off
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Global MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Zoom
User Notes	Beam angles given are for the wash version For DMX control of the fixture set DIP switches 1 and 2 to ON, and switch 3 to OFF For this personality set DIP switch 4 to OFF

Manufacturer	Studio Due
--------------	------------

EOS Name	City_Beam_1200_IP33_Reset_on
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Global MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Zoom, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Beam angles given are for the wash version For DMX control of the fixture set DIP switches 1 and 2 to ON, and switch 3 to OFF Ch 7 - To enable this channel set DIP switch 4 to ON
Known Issues	Do not know if it is possible to switch lamp on via DMX.

Manufacturer	Studio Due
EOS Name	City_Color_400_6ch
Carallon Name	City Color 400 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix
User Notes	Set menu option Mode to no for this personality Set menu option nCHn to 6ch for this channel to work

Manufacturer	Studio Due
EOS Name	City_Color_400_7ch
Carallon Name	City Color 400 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set menu option Mode to no for this personality Ch 7 - Set menu option nCHn to 7ch for this channel to work

Manufacturer	Studio Due
EOS Name	City_Color_IP33_6ch
Carallon Name	City Color IP33 6 channel
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix
User Notes	Set DIP switches 1 and 2 to On for DMX control of the fixture Set DIP switch 3 to Off for DMX control of the fixture Set DIP switch 4 to Off for this personality
Known Issues	Ch 6 DMX 182-255 - Could not distinguish between these ranges on fixture under test as all were pretty slow

Manufacturer	Studio Due
EOS Name	City_Color_IP33_7ch
Carallon Name	City Color IP33 7 channel
Revision	6 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set DIP switches 1 and 2 to On for DMX control of the fixture Set DIP switch 3 to Off for DMX control of the fixture Ch 7 - Set DIP switch 4 to On for this channel to work correctly
Known Issues	Ch 6 DMX 182-255 - Could not distinguish between these ranges on fixture under test as all were pretty slow

Manufacturer	Studio Due
EOS Name	City_Color_IP54_1800W_6ch
Carallon Name	City Color IP54 1800W 6 channel
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix

User Notes	Set menu option Mode to no for this personality Set menu option nCHn to 6ch for this personality
------------	--

Manufacturer	Studio Due
EOS Name	City_Color_IP54_1800W_7ch
Carallon Name	City Color IP54 1800W 7 channel
Revision	7 (29 Feb 2012)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set menu option Mode to no for this personality Ch 7 - Set menu option nCHn to 7ch for this channel to work

Manufacturer	Studio Due
EOS Name	City_Color_IP54_2500W_6ch
Carallon Name	City Color IP54 2500W 6 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix
User Notes	Set menu option Mode to no for this personality Set menu option nCHn to 6ch for this channel to work

Manufacturer	Studio Due
EOS Name	City_Color_IP54_2500W_7ch
Carallon Name	City Color IP54 2500W 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Yellow, 4:Magenta, 5:Intens, 6:Color Mix, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off

User Notes	Set menu option Mode to no for this personality Ch 7 - Set menu option nCHn to 7ch for this channel to work
------------	---

Manufacturer	Studio Due
EOS Name	City_Color_LED_RGB_4ch
Carallon Name	City Color LED RGB 4 channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE]
User Notes	Set menu option nchn to 4 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	City_Color_LED_RGB_5ch
Carallon Name	City Color LED RGB 5 channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Intens
User Notes	Set menu option nchn to 5 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	City_Color_LED_RGB_9ch
Carallon Name	City Color LED RGB 9 channel
Revision	0 (09 Jul 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:[NONE], 5:Shutter Strobe, 6:Intens, 7:Intensity MSpeed, 8:Color Mix, 9:Color Temperature Adjust, V:Strobe Mode
User Notes	Set menu option nchn to 9 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	CityLED_RGB
Carallon Name	CityLED RGB mode
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select RGB mode for this personality. User manual does not say how.

Manufacturer	Studio Due
EOS Name	CS_2_14ch
Carallon Name	CS 2 14 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens 1, 2:Intens 2, 3:Position MSpeed, 4:Tilt Mode, 5&6:Global Tilt, 7&8:Global Pan, 9&10:Tilt, 11&12:Tilt 2, 13:Fixture Global Reset, 14:[NONE], V:Intens
Lamp Controls	Fixture Global Reset
User Notes	User manual does not say how to select 14 channel mode Fixture has pan and tilt locks
Known Issues	Ch 14 - User manual says this channel is Aux, but does not explain what it does

Manufacturer	Studio Due
EOS Name	CS_2_20ch
Carallon Name	CS 2 20 channel
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Intens 2, 3:[NONE], 4:[NONE], 5&6:Global Tilt, 7&8:Global Pan, 9&10:Tilt, 11&12:Tilt 2, 13&14:[NONE], 15&16:[NONE], 17:Tilt Mode, 18:Position MSpeed, 19:Fixture Global Reset, 20:[NONE], V:Intens
Lamp Controls	Fixture Global Reset

User Notes	User manual does not say how to select 20 channel mode Fixture has pan and tilt locks
Known Issues	Ch 20 - User manual says this channel is Aux, but does not explain what it does

Manufacturer	Studio Due
EOS Name	CS_4_M1
Carallon Name	CS 4 Mode 1
Revision	10 (05 Feb 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Global Tilt, 6:Global Pan, 7:Tilt, 8:Tilt 2, 9:Tilt 3, 10:Tilt 4, 11:Tilt Mode, 12:Position MSpeed, 13:Fixture Global Reset, V:Intens
Lamp Controls	Fixture Global Reset
User Notes	User manual does not say how to select mode 1 Fixture has pan and tilt locks

Manufacturer	Studio Due
EOS Name	CS_4_M2
Carallon Name	CS 4 Mode 2
Revision	10 (09 Feb 2014)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5&6:Global Tilt, 7&8:Global Pan, 9:Tilt, 10:Tilt 2, 11:Tilt 3, 12:Tilt 4, 13:Tilt Mode, 14:Position MSpeed, 15:Fixture Global Reset, V:Intens
Lamp Controls	Fixture Global Reset
User Notes	User manual does not say how to select mode 2 Fixture has pan and tilt locks

Manufacturer	Studio Due
EOS Name	CS_4_M3
Carallon Name	CS 4 Mode 3

Revision	10 (09 Feb 2014)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5&6:Global Tilt, 7&8:Global Pan, 9&10:Tilt, 11&12:Tilt 2, 13&14:Tilt 3, 15&16:Tilt 4, 17:Tilt Mode, 18:Position MSpeed, 19:Fixture Global Reset, 20:[NONE], V:Intens
Lamp Controls	Fixture Global Reset
User Notes	User manual does not say how to select mode 3 Fixture has pan and tilt locks
Known Issues	Ch 20 - User manual says this channel is Aux, but does not explain what it does

Manufacturer	Studio Due
EOS Name	D_Color_16B
Carallon Name	D Color 16 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5&6:Pan, 7&8:Tilt, 9&10:Tilt 2, 11:Intens, 12:Intensity MSpeed, 13:Position MSpeed, 14:Shutter Strobe, 15:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option rESO to 16b for this personality

Manufacturer	Studio Due
EOS Name	D_Color_8B
Carallon Name	D Color 8 bit
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Pan, 6:Tilt, 7:Tilt 2, 8:Intens, 9:Intensity MSpeed, 10:Position MSpeed, 11:Shutter Strobe, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option rESO to 8b for this personality

Manufacturer	Studio Due
EOS Name	MiniCity_100
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:[NONE], 6:Color Index, 7:Fixture Global Reset
Lamp Controls	Fixture Global Reset
Known Issues	Ch 1 - User manual shows this channel as having four DMX ranges but with contiguous values so have merged them into one range

Manufacturer	Studio Due
EOS Name	MiniCity_150
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:[NONE], 6:Color Index
Known Issues	Ch 1 - User manual shows this channel as having four DMX ranges but with contiguous values so have merged them into one range

Manufacturer	Studio Due
EOS Name	MiniCity_150_Shutter
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:Intens, 6:Color Index
Known Issues	Ch 1 - User manual shows this channel as having four DMX ranges but with contiguous values so have merged them into one range

Manufacturer	Studio Due
EOS Name	MiniCity_250_6ch
Carallon Name	MiniCity 250 6 channel
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 6]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:Intens, 6:Zoom
User Notes	Set menu option mode to no (=normal) for this personality Set menu option nChn to 6 for this personality
Known Issues	Ch 1 - User manual shows this channel as having four DMX ranges but with contiguous values so have merged them into one range

Manufacturer	Studio Due
EOS Name	MiniCity_250_7ch
Carallon Name	MiniCity 250 7 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 7]
Channels	1:Color Mix MSpeed, 2:Cyan, 3:Magenta, 4:Yellow, 5:Intens, 6:Zoom, 7:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set menu option mode to no (=normal) for this personality Set menu option nChn to 7 for this personality
Known Issues	Ch 1 - User manual shows this channel as having four DMX ranges but with contiguous values so have merged them into one range. Ch 7 - User manual does not say if the lamp can be switched on from this channel. Guess it switches on when the fixture reset

Manufacturer	Studio Due
EOS Name	NanoLed_RGB_16B
Carallon Name	NanoLed RGB 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Intensity MSpeed, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Studio Due
--------------	------------

EOS Name	NanoLed_RGB_8B
Carallon Name	NanoLed RGB 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Intensity MSpeed, 10:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Studio Due
EOS Name	NanoLed_WHITE+A_16B
Carallon Name	NanoLed WHITE+A 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Amber, 2:[NONE], 3:White, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Intensity MSpeed, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Studio Due
EOS Name	NanoLed_WHITE+A_8B
Carallon Name	NanoLed WHITE+A 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Amber, 2:[NONE], 3:White, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Intensity MSpeed, 10:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	Studio Due
EOS Name	Shark_250_10ch
Carallon Name	Shark 250 10 Channel

Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Beam Fx Select, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
User Notes	Set menu option nChn to 10CH for this personality
Known Issues	DMX spec is rather confused in places, use personality with caution Ch 1 - DMX spec does not state which range is clockwise and which anti clockwise Ch 2 DMX 0-199 - The DMX ranges in the DMX spec for this channel are very odd, use channel with extreme caution. Ch 4 DMX 64-255 - DMX spec does not state if strobe is slow-fast or fast-slow Ch 10 DMX 59-255 - DMX spec does not state which range is clockwise and which anti clockwise

Manufacturer	Studio Due
EOS Name	Shark_250_11ch
Carallon Name	Shark 250 11 Channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Beam Fx Select, 11:Global MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set menu option nChn to 11CH for this personality
Known Issues	DMX spec is rather confused in places, use personality with caution Ch 1 - DMX spec does not state which range is clockwise and which anti clockwise Ch 2 DMX 0-199 - The DMX ranges in the DMX spec for this channel are very odd, use channel with extreme caution. Ch 4 DMX 64-255 - DMX spec does not state if strobe is slow-fast or fast-slow Ch 10 DMX 59-255 - DMX spec does not state which range is clockwise and which anti clockwise Ch 11 DMX 0-127 - DMX spec does not say what functions are affected by these ranges Ch 11 DMX 128-191 - DMX spec says there is a delay before reset but does not say how long Ch 11 DMX 128-191 - DMX spec says how to switch lamp off but not how to switch it back on again. Presume it switches lamp on when the fixture is reset

Manufacturer	Studio Due
EOS Name	Shark_250_13ch
Carallon Name	Shark 250 13 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Edge, 12:Beam Fx Select, 13:Global MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
User Notes	Set menu option nChn to 13CH for this personality
Known Issues	DMX spec is rather confused in places, use personality with caution Ch 1 - DMX spec does not state which range is clockwise and which anti clockwise Ch 2 DMX 0-199 - The DMX ranges in the DMX spec for this channel are very odd, use channel with extreme caution. Ch 4 DMX 64-255 - DMX spec does not state if strobe is slow-fast or fast-slow Ch 12 DMX 59-255 - DMX spec does not state which range is clockwise and which anti clockwise Ch 13 DMX 0-127 - DMX spec does not say what functions are affected by these ranges Ch 13 DMX 128-191 - DMX spec says there is a delay before reset but does not say how long Ch 13 DMX 128-191 - DMX spec says how to switch lamp off but not how to switch it back on again. Presume it switches lamp on when the fixture is reset

Manufacturer	Studio Due
EOS Name	Shark_250_C_16B
Carallon Name	Shark 250 C 16 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Edge, 12:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Known Issues	User manual not available when writing personality

Manufacturer	Studio Due
EOS Name	Shark_250_C_16B_remote
Carallon Name	Shark 250 C 16 bit - remote

Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Edge, 12:Beam Fx Select, 13:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality Ch 13 DMX 128-191 - DMX spec says how to switch lamp off but not how to switch it back on again. Presume it switches lamp on when the fixture is reset Ch 13 DMX 240-250 - do not know if there is a hold time for lamp off

Manufacturer	Studio Due
EOS Name	Shark_250_C_8B
Carallon Name	Shark 250 C 8 bit
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Beam Fx Select, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Known Issues	User manual not available when writing personality

Manufacturer	Studio Due
EOS Name	Shark_250_C_8B_remote
Carallon Name	Shark 250 C 8 bit - remote
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Gobo Index/Speed, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Beam Fx Select, 11:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off
Known Issues	User manual not available when writing personality Ch 11 DMX 128-191 - DMX spec says how to switch lamp off but not how to switch it back on again. Presume it switches lamp on when the fixture is reset Ch

	11 DMX 240-250 - do not know if there is a hold time for lamp off
--	---

Manufacturer	Studio Due
EOS Name	Studio_LED_400_3ch
Carallon Name	Studio LED 400 3 channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option nChn to 3 for this personality Set menu option CYMS to OFF for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_400_3ch_CYM_On
Carallon Name	Studio LED 400 3 channel CYM On
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Cyan, 2:Yellow, 3:Magenta
User Notes	Set menu option nChn to 3 for this personality Set menu option CYMS to On for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_400_4ch
Carallon Name	Studio LED 400 4 channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	Set menu option nChn to 4 for this personality Set menu option CYMS to OFF for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_400_4ch_CYM_On
Carallon Name	Studio LED 400 4 channel CYM On
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Intens
User Notes	Set menu option nChn to 4 for this personality Set menu option CYMS to On for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_400_8ch
Carallon Name	Studio LED 400 8 channel
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Intensity MSpeed, 7:Color Mix, 8:Color Temperature Adjust, V:Strobe Mode
User Notes	Set menu option nChn to 8 for this personality Set menu option CYMS to OFF for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_400_8ch_CYM_On
Carallon Name	Studio LED 400 8 channel CYM On
Revision	0 (28 May 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Cyan, 2:Yellow, 3:Magenta, 4:Shutter Strobe, 5:Intens, 6:Intensity MSpeed, 7:Color Mix, 8:Color Temperature Adjust, V:Strobe Mode
User Notes	Set menu option nChn to 8 for this personality Set menu option CYMS to On for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_600_12ch
Carallon Name	Studio LED 600 12 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Intens, 7:Shutter Strobe, 8:Intensity MSpeed, 9:Color Mix, 10:Color Temperature Adjust, 11:Zoom MSpeed, 12:Zoom, V:Strobe Mode
User Notes	Set menu option Channels to 12 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Studio Due
EOS Name	Studio_LED_600_6ch
Carallon Name	Studio LED 600 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White, 6:Zoom
User Notes	Set menu option Channels to 6 for this personality

Manufacturer	Studio Due
EOS Name	XS_1200_16B
Carallon Name	XS 1200 16 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Edge, 12:Color Select 2, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Gobo Index/Speed, 16:Zoom, 17:Beam Fx Select, 18:Beam Fx Select 2, 19:Beam Fx Select 3, 20:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Gobo Mode, V:Beam Fx Wheel Mode 2, V:Beam Fx Wheel Mode 3
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Fixture has pan and tilt locks Set menu option PT/Reso to 16-b for this personality Ch 5 - Set menu option Prng to High for this channel to work correctly Ch 7 - Set menu option Trng to High for this channel to work correctly Ch 20 - Set menu option Dmsp/Lamp to On for DMX control of lamp to work Ch 20 - Set menu option Dmsp/Rset to On for fixture reset to work correctly
------------	---

Manufacturer	Studio Due
EOS Name	XS_1200_8B
Carallon Name	XS 1200 8 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Color Select 2, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Index/Speed, 14:Zoom, 15:Beam Fx Select, 16:Beam Fx Select 2, 17:Beam Fx Select 3, 18:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Gobo Mode, V:Beam Fx Wheel Mode 2, V:Beam Fx Wheel Mode 3
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option PT/Reso to 8-b for this personality Ch 5 - Set menu option Prng to High for this channel to work correctly Ch 7 - Set menu option Trng to High for this channel to work correctly Ch 18 - Set menu option Dmsp/Lamp to On for DMX control of lamp to work Ch 18 - Set menu option Dmsp/Rset to On for fixture reset to work correctly

Manufacturer	Studio Due
EOS Name	XS_700B_16B
Carallon Name	XS 700B 16 bit
Revision	16 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Position MSpeed, 11:Edge, 12:Color Select 2, 13:Gobo Select 2, 14:Gobo Index/Speed 2, 15:Beam Fx Select, 16:Zoom, 17:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off

User Notes	Fixture has pan and tilt locks Set menu option PT/Reso to 16-b for this personality Ch 5 - Set menu option Prng to High for this channel to work correctly Ch 7 - Set menu option Trng to High for this channel to work correctly Ch 17 - Set menu option Dmsp/Lamp to On for DMX control of lamp to work Ch 17 - Set menu option Dmsp/Rset to On for (featurename) to work correctly
Known Issues	Ch 15 DMX 138-191 - User manual does not state which end of the range is slow or fast for prism rotate Ch 15 DMX 202-255 - User manual does not state which end of the range is slow or fast for prism rotate

Manufacturer	Studio Due
EOS Name	XS_700B_8B
Carallon Name	XS 700B 8 bit
Revision	16 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Iris, 2:Color Select, 3:Gobo Select, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Intens, 8:Position MSpeed, 9:Edge, 10:Color Select 2, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Zoom, 15:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2, V:Beam Fx Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has pan and tilt locks Set menu option PT/Reso to 8-b for this personality Ch 5 - Set menu option Prng to High for this channel to work correctly Ch 6 - Set menu option Trng to High for this channel to work correctly Ch 15 - Set menu option Dmsp/Lamp to On for DMX control of lamp to work Ch 15 - Set menu option Dmsp/Rset to On for (featurename) to work correctly
Known Issues	Ch 13 DMX 138-191 - User manual does not state which end of the range is slow or fast for prism rotate Ch 13 DMX 202-255 - User manual does not state which end of the range is slow or fast for prism rotate

Manufacturer	Studio Due
EOS Name	XS_700C_Wash_16B
Carallon Name	XS 700C Wash 16 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 13]

Channels	1:Color Select, 2:Cyan, 3:Yellow, 4:Magenta, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Global MSpeed, 11:Zoom, 12:Beam Fx Select, 13:Shutter Strobe, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
User Notes	Set menu option rESO to 16b for this personality Set menu option rSOF to OFF for this personality Set menu option LOFF to OFF for this personality
Known Issues	Ch 9 - Some DMX ranges in user manual overlap Ch 9 DMX 224-254 - Unsure if this range does anything Ch 10 - This channel does not actually control color wheel

Manufacturer	Studio Due
EOS Name	XS_700C_Wash_16B_LC
Carallon Name	XS 700C Wash 16 bit control on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Yellow, 4:Magenta, 5&6:Pan, 7&8:Tilt, 9:Intens, 10:Global MSpeed, 11:Zoom, 12:Beam Fx Select, 13:Shutter Strobe, 14:Lamp Control, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option rESO to 16b for this personality Ch 14 - Set menu option rSOF to ON for Fixture Global Reset to work correctly Ch 14 - Set menu option LOFF to ON for Lamp Off to work correctly
Known Issues	Ch 9 - Some DMX ranges in user manual overlap Ch 9 DMX 224-254 - Unsure what the 40% in the user manual means Ch 9 DMX 224-254 - Unsure if 3 secs delay is needed in this range to switch lamp on Ch 10 - This channel does not actually control color wheel

Manufacturer	Studio Due
EOS Name	XS_700C_Wash_8B
Carallon Name	XS 700C Wash 8 bit
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Cyan, 3:Yellow, 4:Magenta, 5:Pan, 6:Tilt, 7:Intens, 8:Global MSpeed, 9:Zoom, 10:Beam Fx Select, 11:Shutter Strobe, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode

User Notes	Set menu option rESO to 8b for this personality Set menu option rSOF to OFF for this personality Set menu option LOFF to OFF for this personality
Known Issues	Ch 7 - Some DMX ranges in user manual overlap Ch 7 DMX 224-254 - Unsure if this range does anything Ch 8 - This channel does not actually control color wheel

Manufacturer	Studio Due
EOS Name	XS_700C_Wash_8B_LC
Carallon Name	XS 700C Wash 8 bit control on
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Cyan, 3:Yellow, 4:Magenta, 5:Pan, 6:Tilt, 7:Intens, 8:Global MSpeed, 9:Zoom, 10:Beam Fx Select, 11:Shutter Strobe, 12:Lamp Control, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Fixture Global Reset, Lamp Off
User Notes	Set menu option rESO to 8b for this personality Ch 12 - Set menu option rSOF to ON for Fixture Global Reset to work correctly Ch 12 - Set menu option LOFF to ON for Lamp Off to work correctly
Known Issues	Ch 7 - Some DMX ranges in user manual overlap Ch 7 DMX 224-254 - Unsure what the 40% in the user manual means Ch 7 DMX 224-254 - Unsure if 3 secs delay is needed in this range to switch lamp on Ch 8 - This channel does not actually control color wheel

Manufacturer	Suntech
EOS Name	Sirius_II_330_Spot
Revision	3 (06 Sep 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Mix, 5:Color Select, 6:Shutter Strobe, 7:Intens, 8:Gobo Select, 9:Gobo Select 2, 10:Gobo Index/Speed 2, 11:Iris, 12:Animation Select, 13:Animation Index/Speed, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Diffusion, 17:Zoom, 18:Edge, 19&20:Pan, 21&22:Tilt, 23:Position Blink, 24:Lamp Control, 25:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Iris Mode, V:Animation Mode, V:Beam Fx Mode

Lamp Controls	Fixture Display 100, Fixture Display 0, Display Invert, Display Upright, Fixture Global Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#1, Color Wheel Reset, Color Mix Reset, Animation Wheel Reset, Shutter Reset, Iris Reset, Effect Wheel Reset, Zoom Reset, Frost Reset, Fixture Non Position Reset, Position Reset, Lamp Off, Lamp On, Lamp Power 100, Lamp Power 50
User Notes	Fixture has pan and tilt locks
Known Issues	Ch 4 DMX 4-195 - User manual does not give DMX values at which color generated is C, M, or Y Ch 4 DMX 196-255 - User manual does not say how many CMY macros this DMX range selects Ch 11 DMX 88-167 - User manual not clear what these two DMX ranges do Ch 23 DMX 91-101 - Do not know what the "head function" is Ch 24 DMX 32-63 - This range reduces lamp to half power, but user manual does not say which DMX range sets it back to full power. Have assumed is lamp on range

Manufacturer	Swefog
EOS Name	Live_T26_Evo2
Revision	0 (06 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fog, 2:Blower

Manufacturer	Swefog
EOS Name	Xeon_II_Intellahazer
Revision	0 (06 Sep 2013)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Haze, 2:Blower

Manufacturer	Swelite
EOS Name	Mini_Spot_250_Pro
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Shutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Intens,

	11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Ch 11 - Set menu option ONLI to ON to enable Lamp on/off via DMX
Known Issues	User manual suggests this fixture also has a 16 bit movement mode, but only shows an 8 bit mode

Manufacturer	Syncrolite
EOS Name	MX1000
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	MX2000
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	MX3000_2_Scroll
Revision	6 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	MX3000_3_Scroll_11ch
Carallon Name	MX3000 3 Scroll 11 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	MX3000_3_Scroll_14ch
Carallon Name	MX3000 3 Scroll 14 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:Macros, 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	MX3000D
Revision	7 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:Macros, 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	SS7K
Revision	5 (28 Jun 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE]
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	STS4K
Revision	5 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:[NONE], 2:[NONE], 3:[NONE], 4:[NONE], 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:Macros 2, 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:Macros, 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
User Notes	Based on the MX 3000 series of fixtures

Manufacturer	Syncrolite
EOS Name	SX10K/2
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	SX10KD
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:[NONE], 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	SXB5/2
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	SXB5/2D_11ch
Carallon Name	SXB5/2D 11 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]

Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	SXB5/2D_14ch
Carallon Name	SXB5/2D 14 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:[NONE], 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	SXB5/3
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3, 12:Shutter Strobe, 13:[NONE], 14:[NONE], V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	Syncrolite
EOS Name	SXB7K
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture

	Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	SXB8/2
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Shutter Strobe, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown
Known Issues	Ch 11 DMX 0 - User manual is not clear if this value is shutter open or closed

Manufacturer	Syncrolite
EOS Name	SXB8/2D
Revision	6 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Intens, 6:Edge, 7:Scroller, 8:Lamp Control, 9:[NONE], 10:Scroller 2, 11:Scroller 3
Lamp Controls	Lamp On, Lamp Off, Fixture Wakeup, Fixture Global Reset, Fixture Shutdown

Manufacturer	T8 Technologies
EOS Name	Lumapanel_Bulb
Carallon Name	Lumapanel Bulb mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Intens 5, 6:Intens 6, 7:Intens 7, 8:Intens 8, 9:Intens 9, 10:Intens 10, 11:Intens 11, 12:Intens 12, 13:Intens 13, 14:Intens 14, V:Intens

User Notes	Fixture has on/off switch Set all Local buttons to OFF, and the DMX addressing button to 14 for this personality
------------	--

Manufacturer	T8 Technologies
EOS Name	Lumapanel_Fixture
Carallon Name	Lumapanel Fixture mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Fixture has on/off switch Set all Local buttons to OFF, and the DMX addressing button to 1 for this personality

Manufacturer	Targetti
EOS Name	Edge_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Icare_Comp_RGB
Carallon Name	Icare Compact RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Icare_RGB
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Kaleidos
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture.
Known Issues	Rebadged SGM Palco 3 Static

Manufacturer	Targetti
EOS Name	Kaleidos_L
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Shutter Strobe, 2:Intens, 3:Red, 4:Green, 5:Blue, 6:CTC, 7:Macros, 8:Macros 2, V:Strobe Mode
Lamp Controls	WhiteBalance-Store
User Notes	Set menu option SIGN to DMX for DMX control of fixture.
Known Issues	Rebadged SGM Ribalta

Manufacturer	Targetti
EOS Name	Lineos_RGB_1200
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Lineos_RGB_1800
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Lineos_RGB_2400
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Lineos_RGB_620
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Mercure_Classic_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

User Notes	User manual not available when writing personality
------------	--

Manufacturer	Targetti
EOS Name	Mercure_Magnetic_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Mercure_RGB_600
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Mercure_RGB_900
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Mini_Lini_RGB_380
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Known Issues	XSize is estimated
--------------	--------------------

Manufacturer	Targetti
EOS Name	Mini_Lini_RGB_560
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Mini_Lini_RGB_740
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Mini_Lini_RGB_920
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality
Known Issues	XSize is estimated

Manufacturer	Targetti
EOS Name	Mini_Mercure_RGB_600
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Mini_Mercure_RGB_900
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Mono_LED_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Nano_Pyros_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Neptune_RGB_174
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]

Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Neptune_RGB_94
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Neptune_RGB_105
Carallon Name	Neptune RGB Recessed 105
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Neptune_RGB_178
Carallon Name	Neptune RGB Recessed 178
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Pyros_RGB
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Strip_RGB_1090
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Strip_RGB_390
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Targetti
EOS Name	Strip_RGB_690
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	TAS
EOS Name	tx_360_B
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1&2:Pan, 3&4:Tilt, 5:Position Macros, 6:Shutter Strobe, 7:Gobo Select, 8:Gobo Index/Speed, 9:Color Select, 10:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option codE to Strd for this personality Ch 7 - Set menu option GObo to SPEc for this channel to work correctly Ch 9 - Set menu option coLo to SPEc for this channel to work correctly

Manufacturer	TBF Pyrotec
EOS Name	_5_Master
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Macros, 2:Flame, 3:Flame 2, 4:Flame 3, 5:Flame 4, 6:Flame 5
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	TBF Pyrotec
EOS Name	Spraymaster
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Macros, 2:Flame
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	TE Lighting
EOS Name	LED_Moving_Head_Light
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Intens, 3:Shutter Strobe, 4&11:Pan, 5&12:Tilt, 6:Red, 7:Green, 8:Blue, 9:Color Mix, 10:Position MSpeed, V:Strobe Mode
Lamp Controls	Fixture Global Reset

Manufacturer	TE Lighting
EOS Name	MH_LED_60D_Adv
Carallon Name	MH LED 60D Advanced
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Color Select, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Beam Fx Select, 11:Edge, 12:Intens, 13:Shutter Strobe, 14:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Advanced for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	TE Lighting
EOS Name	MH_LED_60D_Basic
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Intens, 10:Shutter Strobe, 11:Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode
Lamp Controls	Position Blink on, Position Blink off, Auto 1, Auto 2, Sound 1, Sound 2, , Test, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Channels to Basic for this personality Ch 6 - Set menu option Color to Step for this channel to work correctly

Manufacturer	TE Lighting
EOS Name	Mini_Spot_15W_Moving_Head_13ch
Carallon Name	Mini Spot 15W Moving Head 13 channel
Revision	0 (11 Sep 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red,

	8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	TE Lighting
EOS Name	Mini_Spot_15W_Moving_Head_5ch
Carallon Name	Mini Spot 15W Moving Head 5 channel
Revision	0 (11 Sep 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix, 5:Gobo Select, V:Gobo Wheel Mode
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	TE Lighting
EOS Name	Mini_Wash_15W_Moving_Head_13ch
Carallon Name	Mini Wash 15W Moving Head 13 channel
Revision	0 (11 Sep 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix Macro Rate, 12:Position Macros
User Notes	Select menu option 12CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option Ti27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	TE Lighting
EOS Name	Mini_Wash_15W_Moving_Head_4ch
Carallon Name	Mini Wash 15W Moving Head 4 channel
Revision	0 (11 Sep 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Mix
User Notes	Select menu option 4CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option Ti27 for this channel to work correctly

Manufacturer	TE Lighting
EOS Name	MiniBtn_24_Arc_1
Carallon Name	MiniBatten 24 Arc 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1 for this personality

Manufacturer	TE Lighting
EOS Name	MiniBtn_24_Arc_1+D
Carallon Name	MiniBatten 24 Arc 1+D
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Arc 1+D for this personality

Manufacturer	TE Lighting
EOS Name	MiniBtn_24_Block
Carallon Name	MiniBatten 24 Block

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Block for this personality

Manufacturer	TE Lighting
EOS Name	MiniBtn_24_Stage_1
Carallon Name	MiniBatten 24 Stage 1
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, 7:Color Mix 2, 8:Color Mix Macro Rate, 9:Fixture ID, 10:Macros, V:Strobe Mode
Lamp Controls	Fans As Menu, Fan Speed 0, Fan Speed 33, Fan Speed 66, Fan Speed 100, Fans Auto, Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66
User Notes	Set menu option Run Mode to DMX for this personality Set menu option Personality to Stage 1 for this personality

Manufacturer	TE Lighting
EOS Name	MiniWash_18_12ch
Carallon Name	MiniWash 18 12 channel
Revision	6 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Macros, 11:Color Macro Rate, 12:Position Macros
User Notes	Select menu option 12CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option t27 for this channel to work correctly
Known Issues	Ch 11 - User manual does not state which end of the range is slow or fast for color macro rate

Manufacturer	TE Lighting
EOS Name	MiniWash_18_5ch
Carallon Name	MiniWash 18 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Color Macros, 5:[NONE]
User Notes	Select menu option 5CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option t27 for this channel to work correctly

Manufacturer	Technilux
EOS Name	DL_Bar10TC24_15ch
Carallon Name	DL Bar10TC24 15 channel
Revision	0 (19 Apr 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	Set menu option DMX mode to 15 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Technilux
EOS Name	DL_Bar10TC24_24ch

Carallon Name	DL Bar10TC24 24 channel
Revision	0 (19 Apr 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
User Notes	Set menu option DMX mode to 24 for this personality

Manufacturer	Technilux
EOS Name	DL_Bar10TC24_27ch
Carallon Name	DL Bar10TC24 27 channel
Revision	0 (19 Apr 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue
User Notes	Set menu option DMX mode to 27 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Technilux
EOS Name	DL_Bar10TC24_6ch
Carallon Name	DL Bar10TC24 6 channel
Revision	0 (19 Apr 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue
User Notes	Set menu option DMX mode to 6 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Technilux
EOS Name	DL_Bar10TC24_9ch
Carallon Name	DL Bar10TC24 9 channel
Revision	0 (19 Apr 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	Set menu option DMX mode to 9 for this personality
Known Issues	Ch 4 - DMX spec says this range is color select when ch 1 is DMX 220-241. Do not know what this means.

Manufacturer	Technilux
EOS Name	DL_Bar_10C252
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Red 2, 8:Green 2, 9:Blue 2, 10:Red 3, 11:Green 3, 12:Blue 3
User Notes	Set DIP switch 10 to on for this personality

Manufacturer	Technilux
EOS Name	DL_LEDPAr1C360_01
Revision	0 (19 Feb 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Mode to 01 for this personality

Manufacturer	Technilux
EOS Name	DL_LEDPAr1C360_02
Revision	0 (19 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens

User Notes	Set menu option Mode to 02 for this personality
------------	---

Manufacturer	Technilux
EOS Name	DL_LEDPar1C360_03
Revision	0 (19 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 03 for this personality

Manufacturer	Technilux
EOS Name	DL_LEDPar1C360_04
Revision	0 (19 Feb 2014)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to 04 for this personality

Manufacturer	Technilux
EOS Name	FlexiLED_3TC18_M01
Carallon Name	FlexiLED 3TC18 Mode 01
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Sound to Off for DMX control of the fixture Set menu option Master to Off for DMX control of the fixture Set menu option Slave to Off for DMX control of the fixture Set menu option Playback to Off for DMX control of the fixture Set menu option Mode to 01 for this personality

Manufacturer	Technilux
--------------	-----------

EOS Name	FlexiLED_3TC18_M02
Carallon Name	FlexiLED 3TC18 Mode 02
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue
User Notes	Set menu option Sound to Off for DMX control of the fixture Set menu option Master to Off for DMX control of the fixture Set menu option Slave to Off for DMX control of the fixture Set menu option Playback to Off for DMX control of the fixture Set menu option Mode to 02 for this personality

Manufacturer	Technilux
EOS Name	FlexiLED_3TC18_M03
Carallon Name	FlexiLED 3TC18 Mode 03
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Sound to Off for DMX control of the fixture Set menu option Master to Off for DMX control of the fixture Set menu option Slave to Off for DMX control of the fixture Set menu option Playback to Off for DMX control of the fixture Set menu option Mode to 03 for this personality

Manufacturer	Technilux
EOS Name	FlexiLED_3TC18_M04
Carallon Name	FlexiLED 3TC18 Mode 04
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Sound to Off for DMX control of the fixture Set menu option Master to Off for DMX control of the fixture Set menu option Slave to Off for DMX control of the fixture Set menu option Playback to Off for DMX control of the fixture Set menu option Mode to 04 for this personality

Manufacturer	Technilux
EOS Name	Techni_Scan_DXic
Revision	0 (16 Jan 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Gobo Select, 5:Gobo Select 2, 6:Gobo Index/Speed 2, 7:Beam Fx Select, 8:Edge, 9:Iris, 10:Shutter Strobe, 11:Fixture Global Reset, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch OP1,OP2,OP3 to 0 for DMX control of the fixture

Manufacturer	Technilux
EOS Name	Tracker_Spot_250
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Gobo Select, 9:Beam Fx Select, 10:Beam Fx Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Zoom, 14:Edge, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Zoom Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option Run to dnco for this personality Ch 6 DMX 128-139 - This range also switches lamp on - hold DMX in this range for 3 seconds after fixture finishes resetting

Manufacturer	Technilux
EOS Name	Tracker_Spot_575
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Edge, 8:Color Select, 9:Color Select 2, 10:Beam Fx Select, 11:Gobo Select, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Iris, 15:Zoom, 16:Shutter Strobe, 17:Intens, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode 2,

	V:Zoom Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Run to Off for this personality Ch 6 DMX 128-139 - This range also switches lamp on - hold DMX in this range for 3 seconds after fixture finishes resetting Ch 8 - Set menu option Col1 to No for this channel to work correctly Ch 9 - Set menu option Col2 to No for this channel to work correctly

Manufacturer	Technilux
EOS Name	Tracker_Wash_250
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:[NONE], 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Run to dnCo for this personality Ch 6 DMX 128-139 - This range also switches lamp on - hold DMX in this range for 3 seconds after fixture finishes resetting

Manufacturer	Technilux
EOS Name	Tracker_Wash_575
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Lamp Control, 7:Color Select, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Mix, 13:Beam Fx Select, 14:Zoom, 15:Shutter Strobe, 16:Intens, V:Color Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option Run to Off for this personality Ch 6 DMX 128-139 - This range also switches lamp on - hold DMX in this range for 3 seconds after fixture finishes resetting Ch 6 - Believe need to set menu option Lamp to On for this channel to work correctly Ch 7 - Set menu option Coli to No for this channel to work correctly

Manufacturer	Technylight
EOS Name	Crazy_Head_250
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	User manual in French Ch 8 - Set menu option ONLI to ON for this channel to work correctly
Known Issues	Ch 1 - User manual does not say what mode color wheel is in when ch 8 (control) is 40-255 Ch 2 DMX 116-255 - User manual does not say if these ranges are slow - fast or fast - slow No 16 bit mode shown in user manual, nor menu setting to select one

Manufacturer	Technylight
EOS Name	Crazy_Head_6ch
Carallon Name	Crazy Head 6 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, V:Color Wheel Mode, V:Gobo Wheel Mode
User Notes	User manual in French Set menu option MODE to M-DM to enable DMX control of fixture Set menu option nchn to 6ch for this personality
Known Issues	Ch 3 - User manual does not say if this channel is slow - fast or fast - slow Ch 4 - User manual does not say which way round the wheel rotates so the colors may be in reverse order Ch 4 DMX 240-255 - User manual does not say if this range is slow - fast or fast - slow Ch 5 - User manual does not say which way round the wheel rotates so the gobos may be in reverse order Ch 5 DMX 192-255 - User manual does not say if this range is slow - fast or fast - slow Ch 6 DMX 10-15 - These values appear in two DMX ranges in the user manual. This could affect the intensity 0-100 range

Manufacturer	Technylight
EOS Name	Crazy_Head_7ch
Carallon Name	Crazy Head 7 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, 7:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	User manual in French Set menu option MODE to M-DM to enable DMX control of fixture Ch 7 - Set menu option nchn to 7ch for this channel to work correctly
Known Issues	Ch 3 - User manual does not say if this channel is slow - fast or fast - slow Ch 4 - User manual does not say which way round the wheel rotates so the colors may be in reverse order Ch 4 DMX 240-255 - User manual does not say if this range is slow - fast or fast - slow Ch 5 - User manual does not say which way round the wheel rotates so the gobos may be in reverse order Ch 5 DMX 192-255 - User manual does not say if this range is slow - fast or fast - slow Ch 6 DMX 10-15 - These values appear in two DMX ranges in the user manual. This could affect the intensity 0-100 range

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_13ch
Carallon Name	Fusion color 18 FC RGBW 13 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Color Mix, 11&12:Intens, 13:Color Temperature, V:Strobe Mode
User Notes	Select mode 13 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_4ch

Carallon Name	Fusion color 18 FC RGBW 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 4 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_5ch
Carallon Name	Fusion color 18 FC RGBW 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_7ch
Carallon Name	Fusion color 18 FC RGBW 7 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Select mode 7 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_8ch

Carallon Name	Fusion color 18 FC RGBW 8 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Select mode 8 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_18_FC_RGBW_HSV_4ch
Carallon Name	Fusion color 18 FC RGBW HSV 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Select mode HSV 4 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_CMY5
Carallon Name	Fusion color 6 FC RGBW CMY5
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode CMY5 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_HSV

Carallon Name	Fusion color 6 FC RGBW HSV
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Select mode HSV for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_RGB11
Carallon Name	Fusion color 6 FC RGBW RGB11
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Color Mix, 11&12:Intens, 13:Color Temperature, V:Strobe Mode
User Notes	Select mode RGB11 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_RGB4
Carallon Name	Fusion color 6 FC RGBW RGB4
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode RGB4 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_RGB7

Carallon Name	Fusion color 6 FC RGBW RGB7
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Select mode RGB7 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Fusion_6_FC_RGBW_RGB8
Carallon Name	Fusion color 6 FC RGBW RGB8
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Select mode RGB8 for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_16B_11ch
Carallon Name	Stage color 18 FC 16 bit 11 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7:Shutter Strobe, 8:Color Mix, 9&10:Intens, 11:Color Temperature, V:Strobe Mode
User Notes	Select mode 11 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
--------------	----------

EOS Name	Stage_18_FC_16B_3ch
Carallon Name	Stage color 18 FC 16 bit 3 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Select mode 3 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_16B_4ch
Carallon Name	Stage color 18 FC 16 bit 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 4 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_16B_5ch
Carallon Name	Stage color 18 FC 16 bit 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_16B_6ch

Carallon Name	Stage color 18 FC 16 bit 6 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, V:Strobe Mode
User Notes	Select mode 6 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_16B_7ch
Carallon Name	Stage color 18 FC 16 bit 7 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Color Mix, 6:Intens, 7:Color Temperature, V:Strobe Mode
User Notes	Select mode 7 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_RGBW_13ch
Carallon Name	Stage color 18 FC RGBW 13 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Color Mix, 11&12:Intens, 13:Color Temperature, V:Strobe Mode
User Notes	Select mode 13 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
--------------	----------

EOS Name	Stage_18_FC_RGBW_4ch
Carallon Name	Stage color 18 FC RGBW 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Select mode 4 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_RGBW_5ch
Carallon Name	Stage color 18 FC RGBW 5 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens, 5:Shutter Strobe, V:Strobe Mode
User Notes	Select mode 5 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_RGBW_7ch
Carallon Name	Stage color 18 FC RGBW 7 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Select mode 7 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
--------------	----------

EOS Name	Stage_18_FC_RGBW_8ch
Carallon Name	Stage color 18 FC RGBW 8 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, 8:Color Temperature, V:Strobe Mode
User Notes	Select mode 8 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Teclumen
EOS Name	Stage_18_FC_RGBW_HSV_4ch
Carallon Name	Stage color 18 FC RGBW HSV 4 channel
Revision	2 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Hue, 2:Saturation, 3:Intens, 4:Shutter Strobe, V:Strobe Mode
User Notes	Select mode HSV 4 channel for this personality. Documentation we have does not say how
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Terbly
EOS Name	JT160_E_Basic
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 5 - Set menu option DEGR to 540 for this channel to work correctly Ch 11 DMX 40-79 - Set menu option ONLI to On for Lamp control to work correctly

Manufacturer	Terbly
EOS Name	JT160_E_S
Carallon Name	JT160-E Standard
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5&12:Pan, 6&13:Tilt, 7:Beam Fx Select, 8:Edge, 9:Shutter Strobe, 10:Intens, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 5 - Set menu option DEGR to 540 for this channel to work correctly Ch 11 DMX 40-79 - Set menu option ONLI to On for Lamp control to work correctly

Manufacturer	Terbly
EOS Name	JT160B_E_Basic
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Select, 2:Gobo Select, 3:Beam Fx Select, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Shutter Strobe, 8:Intens, 9:Diffusion, 10:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 5 - Set menu option DEGR to 540 for this channel to work correctly Ch 10 DMX 40-79 - Set menu option ONLI to On for Lamp control to work correctly

Manufacturer	Terbly
EOS Name	JT160B_E_S
Carallon Name	JT160B-E Standard
Revision	3 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Select, 2:Gobo Select, 3:Beam Fx Select, 4:Position MSpeed, 5&11:Pan, 6&12:Tilt, 7:Shutter Strobe, 8:Intens, 9:Diffusion, 10:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Beam Fx Wheel Mode,

	V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 5 - Set menu option DEGR to 540 for this channel to work correctly Ch 10 DMX 40-79 - Set menu option ONLI to On for Lamp control to work correctly

Manufacturer	Terbly
EOS Name	OK12Q_Basic
Revision	1 (25 Sep 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Macros 2, 13:Effect Macros, 14:Effect Macro Rate, 15:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Basic for this personality. Documentation we have does not say how
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Terbly
EOS Name	OK12Q_Ext
Carallon Name	OK12Q Extended
Revision	1 (25 Sep 2013)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Shutter Strobe, 7:Intens, 8:Color Mix, 9:Color Mix 2, 10:Macros 2, 11:Effect Macros, 12:Effect Macro Rate, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Extended for this personality. Documentation we have does not say how
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Terbly
--------------	--------

EOS Name	OK12Q_S
Carallon Name	OK12Q Standard
Revision	1 (25 Sep 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&16:Pan, 6&17:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, 12:Macros 2, 13:Effect Macros, 14:Effect Macro Rate, 15:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select mode Standard for this personality. Documentation we have does not say how
Known Issues	Fixture is too complex to express the conditionality

Manufacturer	Terbly
EOS Name	Oval_18_16B
Carallon Name	Oval 18 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5&10:Pan, 6&11:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Macros, 12:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to On for this personality

Manufacturer	Terbly
EOS Name	Oval_18_8B
Carallon Name	Oval 18 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Macros, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to Off for this personality

Manufacturer	Terbly
EOS Name	Oval_36_16B
Carallon Name	Oval 36 16 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5&10:Pan, 6&11:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Macros, 12:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to On for this personality

Manufacturer	Terbly
EOS Name	Oval_36_8B
Carallon Name	Oval 36 8 bit
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Color Mix, 2:Red, 3:Green, 4:Blue, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Macros, 10:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option 16BI to Off for this personality

Manufacturer	Terbly
EOS Name	PT160B_Basic
Revision	1 (01 Feb 2013)
Alternate Name	PT160B-R
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this

	personality Ch 11 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 11 - Set menu option Lamp Off Via DMX to On for this channel to work correctly
--	--

Manufacturer	Terbly
EOS Name	PT160B_Ext
Carallon Name	PT160B Extended
Revision	1 (01 Feb 2013)
Alternate Name	PT160B-R
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&2:Color Select, 3:Gobo Select, 4&5:Gobo Index/Speed, 6:Position MSpeed, 7&15:Pan, 8&16:Tilt, 9:Beam Fx Select, 10:Shutter Strobe, 11&12:Intens, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extended Mode for this personality Ch 7 - Set menu option Pan Degree to 630 for this personality Ch 14 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 14 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	PT160B_S
Carallon Name	PT160B Standard
Revision	1 (01 Feb 2013)
Alternate Name	PT160B-R
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Position MSpeed, 5&12:Pan, 6&13:Tilt, 7:Beam Fx Select, 8:Shutter Strobe, 9:Intens, 10:Diffusion, 11:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset

User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 11 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 11 - Set menu option Lamp Off Via DMX to On for this channel to work correctly
------------	--

Manufacturer	Terbly
EOS Name	V1200P_R_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Mix MSpeed, 22:Color Macros, 23:Frame In 1, 24:Frame Angle 1, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 4, 30:Frame Angle 4, 31:Frame Assembly, 32:Frame MSpeed, 33:Frame Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 34 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 34 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200P_R_Ext
Carallon Name	V1200P-R Extended
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 57]
Channels	1&2:Cyan, 3&4:Magenta, 5&56:Pan, 6&57:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9&10:Yellow, 11&12:CTO, 13&14:Color

	Select, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Color Mix MSpeed, 34:Color Macros, 35&36:Frame In 1, 37&38:Frame Angle 1, 39&40:Frame In 3, 41&42:Frame Angle 3, 43&44:Frame In 2, 45&46:Frame Angle 2, 47&48:Frame In 4, 49&50:Frame Angle 4, 51&52:Frame Assembly, 53:Frame MSpeed, 54:Frame Macros, 55:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 55 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 55 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200P_R_S
Carallon Name	V1200P-R Standard
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&35:Pan, 6&36:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Mix MSpeed, 22:Color Macros, 23:Frame In 1, 24:Frame Angle 1, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 4, 30:Frame Angle 4, 31:Frame Assembly, 32:Frame MSpeed, 33:Frame Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode

	for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 34 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 34 - Set menu option Lamp Off Via DMX to On for this channel to work correctly
--	---

Manufacturer	Terbly
EOS Name	V1200T_E_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200T_E_Ext
Carallon Name	V1200T E Extended
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Cyan, 3&4:Magenta, 5&37:Pan, 6&38:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Animation Select, 34:Color Mix MSpeed, 35:Color Macros, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode,

	V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200T_E_S
Carallon Name	V1200T E Standard
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200T_ER_Basic
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2,

	12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200T_ER_Ext
Carallon Name	V1200T ER Extended
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Cyan, 3&4:Magenta, 5&37:Pan, 6&38:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Animation Select, 34:Color Mix MSpeed, 35:Color Macros, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200T_ER_S

Carallon Name	V1200T ER Standard
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200TB_E_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
--------------	--------

EOS Name	V1200TB_E_Ext
Carallon Name	V1200TB E Extended
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 32]
Channels	1&2:Cyan, 3&4:Magenta, 5&31:Pan, 6&32:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo Select 2, 19&20:Beam Fx Select, 21&22:Edge, 23:Shutter Strobe, 24&25:Intens, 26&27:Diffusion, 28:Color Mix MSpeed, 29:Color Macros, 30:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200TB_E_S
Carallon Name	V1200TB E Standard
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&20:Pan, 6&21:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Beam Fx Select, 13:Edge, 14:Shutter Strobe, 15:Intens, 16:Diffusion, 17:Color Mix MSpeed, 18:Color Macros, 19:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
--------------	--------

EOS Name	V1200TW_E_Basic
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200TW_E_Ext
Carallon Name	V1200TW-E Extended
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Cyan, 3&4:Magenta, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, 19:Color Mix MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1200TW_E_S
Carallon Name	V1200TW-E Standard
Revision	0 (27 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300T_ER_Basic
Carallon Name	V1300T ER Basic Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Select 3, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Diffusion, 22:Animation Select, 23:Color Mix MSpeed, 24:Color Macros, 25:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300T_ER_Ext
Carallon Name	V1300T ER Extended Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 40]
Channels	1&2:Cyan, 3&4:Magenta, 5&39:Pan, 6&40:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20&21:Gobo Select 3, 22:Beam Fx Select, 23&24:Beam Fx Index/Speed, 25&26:Edge, 27&28:Zoom, 29:Shutter Strobe, 30&31:Intens, 32&33:Iris, 34:Diffusion, 35:Animation Select, 36:Color

	Mix MSpeed, 37:Color Macros, 38:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300T_ER_S
Carallon Name	V1300T ER Standard Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&26:Pan, 6&27:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Gobo Select 3, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Edge, 17:Zoom, 18:Shutter Strobe, 19:Intens, 20:Iris, 21:Diffusion, 22:Animation Select, 23:Color Mix MSpeed, 24:Color Macros, 25:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Gobo Wheel Mode 3, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300TW_ER_Basic
Revision	0 (30 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed,

	8:Color Select, 9:Color Select 2, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Color Mix MSpeed, 14:Color Macros, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300TW_ER_Ext
Carallon Name	V1300TW-ER Extended
Revision	0 (30 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1&2:Cyan, 3&4:Magenta, 5&24:Pan, 6&25:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14&15:Color Select 2, 16&17:Zoom, 18:Shutter Strobe, 19&20:Intens, 21:Color Mix MSpeed, 22:Color Macros, 23:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1300TW_ER_S
Carallon Name	V1300TW-ER Standard
Revision	0 (30 Apr 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&16:Pan, 6&17:Tilt, 7:Position MSpeed, 8:Color Select, 9:Color Select 2, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Color Mix MSpeed, 14:Color Macros, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500T_Basic
Carallon Name	V1500T Basic Mode
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly DMX spec has several typo's use with extreme caution.
Known Issues	User manual not available when writing personality

Manufacturer	Terbly
EOS Name	V1500T_E_Basic
Carallon Name	V1500T E Basic Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500T_E_Ext
Carallon Name	V1500T E Extended Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Cyan, 3&4:Magenta, 5&37:Pan, 6&38:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Animation Select, 34:Color Mix MSpeed, 35:Color Macros, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500T_E_S
Carallon Name	V1500T E Standard Mode
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx

	Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500T_Ext
Carallon Name	V1500T Extended Mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 38]
Channels	1&2:Cyan, 3&4:Magenta, 5&37:Pan, 6&38:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17:Gobo Select 2, 18&19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Animation Select, 34:Color Mix MSpeed, 35:Color Macros, 36:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	Terbly
--------------	--------

EOS Name	V1500T_S
Carallon Name	V1500T Standard Mode
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 26]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&25:Pan, 6&26:Tilt, 7:Position MSpeed, 8:Color Select, 9:Gobo Select, 10:Gobo Index/Speed, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Animation Select, 22:Color Mix MSpeed, 23:Color Macros, 24:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality

Manufacturer	Terbly
EOS Name	V1500TW_ER_Basic
Revision	0 (01 May 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500TW_ER_Ext

Carallon Name	V1500TW-ER Extended
Revision	0 (01 May 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1&2:Cyan, 3&4:Magenta, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8&9:Yellow, 10&11:CTO, 12&13:Color Select, 14&15:Zoom, 16:Shutter Strobe, 17&18:Intens, 19:Color Mix MSpeed, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V1500TW_ER_S
Carallon Name	V1500TW-ER Standard
Revision	0 (01 May 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Color Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Mix MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V2000B_R_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Diffusion, 19:Color Macro Rate, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode

Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 21 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 21 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V2000B_R_Ext
Carallon Name	V2000B-R Extended
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 35]
Channels	1&2:Cyan, 3&4:Magenta, 5&34:Pan, 6&35:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9&10:Yellow, 11&12:CTO, 13&14:Color Select, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20&21:Beam Fx Select, 22&23:Edge, 24:Shutter Strobe, 25&26:Intens, 27&28:Iris, 29&30:Diffusion, 31:Color Macro Rate, 32:Color Macros, 33:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 33 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 33 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V2000B_R_S
Carallon Name	V2000B-R Standard
Revision	1 (24 Jul 2012)

Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Edge, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Diffusion, 19:Color Macro Rate, 20:Color Macros, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 21 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 21 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V2000P_R_Basic
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Mix MSpeed, 22:Color Macros, 23:Frame In 1, 24:Frame Angle 1, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 4, 30:Frame Angle 4, 31:Frame Assembly, 32:Frame MSpeed, 33:Frame Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Basic Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 34 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 34 - Set menu option Lamp Off Via DMX

	to On for this channel to work correctly
--	--

Manufacturer	Terbly
EOS Name	V2000P_R_Ext
Carallon Name	V2000P-R Extended
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 57]
Channels	1&2:Cyan, 3&4:Magenta, 5&56:Pan, 6&57:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9&10:Yellow, 11&12:CTO, 13&14:Color Select, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Gobo Select 2, 19:Gobo Index/Speed 2, 20:Beam Fx Select, 21&22:Beam Fx Index/Speed, 23&24:Edge, 25&26:Zoom, 27:Shutter Strobe, 28&29:Intens, 30&31:Iris, 32:Diffusion, 33:Color Mix MSpeed, 34:Color Macros, 35&36:Frame In 1, 37&38:Frame Angle 1, 39&40:Frame In 3, 41&42:Frame Angle 3, 43&44:Frame In 2, 45&46:Frame Angle 2, 47&48:Frame In 4, 49&50:Frame Angle 4, 51&52:Frame Assembly, 53:Frame MSpeed, 54:Frame Macros, 55:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Extended Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 55 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 55 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V2000P_R_S
Carallon Name	V2000P-R Standard
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&35:Pan, 6&36:Tilt, 7:Position MSpeed, 8:Position MSpeed Mode, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Beam Fx Select, 14:Beam

	Fx Index/Speed, 15:Edge, 16:Zoom, 17:Shutter Strobe, 18:Intens, 19:Iris, 20:Diffusion, 21:Color Mix MSpeed, 22:Color Macros, 23:Frame In 1, 24:Frame Angle 1, 25:Frame In 3, 26:Frame Angle 3, 27:Frame In 2, 28:Frame Angle 2, 29:Frame In 4, 30:Frame Angle 4, 31:Frame Assembly, 32:Frame MSpeed, 33:Frame Macros, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Fixture has on/off switch Set menu option User Mode to Standard Mode for this personality Ch 5 - Set menu option Pan Degree to 630 for this personality Ch 34 - Set menu option Lamp On Via DMX to On for this channel to work correctly Ch 34 - Set menu option Lamp Off Via DMX to On for this channel to work correctly

Manufacturer	Terbly
EOS Name	V250SP_16B
Carallon Name	V250SP 16 bit
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option Fine Resolution to On for 16 bit movement Ch 14 - Set menu option Lamp on Via DMX to On for lamp on to work correctly Ch 14 - Set menu option Lamp off Via DMX to On for lamp off to work correctly

Manufacturer	Terbly
EOS Name	V250SP_8B

Carallon Name	V250SP 8 bit
Revision	0 (04 Sep 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset
User Notes	Set menu option Fine Resolution to Off for 8 bit movement Ch 14 - Set menu option Lamp on Via DMX to On for lamp on to work correctly Ch 14 - Set menu option Lamp off Via DMX to On for lamp off to work correctly

Manufacturer	Terbly
EOS Name	V250W_16B
Carallon Name	V250W 16 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Macros, 13:Int&Color MSpeed, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V250W_8B
Carallon Name	V250W 8 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position

	MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Color Macros, 13:Int&Color MSpeed, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V575S
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&23:Pan, 6&24:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Color Mix MSpeed, 21:Color Macros, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Ch 5 - DMX spec says the pan angle can be set to either 630 or 540 deg but does not say how. Set to 630 deg for this channel to work correctly
Known Issues	User manual not available when writing personality Ch 22 - DMX spec has Gobo Mode Continuous on but does not say how to move back into Gobo Mode Stepped

Manufacturer	Terbly
EOS Name	V575W_E_16B
Carallon Name	V575W-E 16 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe,

	11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to ON for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V575W_E_8B
Carallon Name	V575W-E 8 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to OFF for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Terbly
EOS Name	V700W_E_16B
Carallon Name	V700W-E 16 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to ON for this personality Ch 5 - Set

	menu option Pan Degree to 630 for this channel to work correctly
--	--

Manufacturer	Terbly
EOS Name	V700W_E_8B
Carallon Name	V700W-E 8 bit
Revision	1 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Macros, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Wheel Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to OFF for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly

Manufacturer	Thorn
EOS Name	BandCell_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	BandCell_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	BandCell_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	BandCell_Yellow
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Yellow
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	LED_Band_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	LED_Band_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	Thorn
--------------	-------

EOS Name	LED_Band_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	LED_Band_RGB
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	LED_Band_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	Thorn
EOS Name	LED_Band_Yellow
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Yellow
User Notes	User manual not available when writing personality

Manufacturer	TIR
EOS Name	Destiny_CV_LL3

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	TIR
EOS Name	Destiny_CV_LL4
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	TIR
EOS Name	Destiny_CV_LL5
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality

Manufacturer	TL Laser
EOS Name	Athene_III
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Shutter Strobe, 3:Clip Select, 4:Playback Speed, 5:Position, 6:Effect Macros, 7:Position 2, 8:Frame Scale, 9:Zoom, 10:Transition Speed, 11:Scan Rate, 12:Color Mix MSpeed, 13:Scale, V:Strobe Mode, V:Zoom Mode
User Notes	Fixture has on/off switch Set Dip switch 10 to On for DMX control of fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch2 - User Manual calls this channel Color but it appears to be Shutter Strobe

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_1
Carallon Name	Solaris Flare Advanced RGB 1
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 1 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_12
Carallon Name	Solaris Flare Advanced RGB 12
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 43]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, 26:Red, 27:Green, 28:Blue, 29:Red, 30:Green, 31:Blue, 32:Red, 33:Green, 34:Blue, 35:Red, 36:Green, 37:Blue, 38:Red, 39:Green, 40:Blue, 41:Red, 42:Green, 43:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 12 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_2H
Carallon Name	Solaris Flare Advanced RGB 2H
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green,

	10:Blue, 11:Red, 12:Green, 13:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 2H for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_2V
Carallon Name	Solaris Flare Advanced RGB 2V
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 2V for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_3
Carallon Name	Solaris Flare Advanced RGB 3
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 3 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_4
Carallon Name	Solaris Flare Advanced RGB 4
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 19]

Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 4 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_6H
Carallon Name	Solaris Flare Advanced RGB 6H
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 6H for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGB_6V
Carallon Name	Solaris Flare Advanced RGB 6V
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue, 14:Red, 15:Green, 16:Blue, 17:Red, 18:Green, 19:Blue, 20:Red, 21:Green, 22:Blue, 23:Red, 24:Green, 25:Blue, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGB to 6V for this personality

Manufacturer	TMB
--------------	-----

EOS Name	Solaris_Flare_Adv_RGBW_1
Carallon Name	Solaris Flare Advanced RGBW 1
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 1 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_12
Carallon Name	Solaris Flare Advanced RGBW 12
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 56]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, 33:Red, 34:Green, 35:Blue, 36:White, 37:Red, 38:Green, 39:Blue, 40:White, 41:Red, 42:Green, 43:Blue, 44:White, 45:Red, 46:Green, 47:Blue, 48:White, 49:Red, 50:Green, 51:Blue, 52:White, 53:Red, 54:Green, 55:Blue, 56:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 12 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_2H
Carallon Name	Solaris Flare Advanced RGBW 2H
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, V:Strobe Mode

User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 2H for this personality
------------	--

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_2V
Carallon Name	Solaris Flare Advanced RGBW 2V
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 3 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_3
Carallon Name	Solaris Flare Advanced RGBW 3
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 3 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_4
Carallon Name	Solaris Flare Advanced RGBW 4
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens,

	6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 4 for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_6H
Carallon Name	Solaris Flare Advanced RGBW 6H
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 6H for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Adv_RGBW_6V
Carallon Name	Solaris Flare Advanced RGBW 6V
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red Master, 2:Green Master, 3:Blue Master, 4:White Master, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, 9:Red, 10:Green, 11:Blue, 12:White, 13:Red, 14:Green, 15:Blue, 16:White, 17:Red, 18:Green, 19:Blue, 20:White, 21:Red, 22:Green, 23:Blue, 24:White, 25:Red, 26:Green, 27:Blue, 28:White, 29:Red, 30:Green, 31:Blue, 32:White, V:Strobe Mode
User Notes	Set menu option Control to Advanced for this personality Set menu option RGBW to 6V for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGB_16B
Carallon Name	Solaris Flare Basic RGB 16 bit
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1&2:Red, 3&4:Green, 5&6:Blue
User Notes	Set menu option Control to BASIC for this personality Set menu option RGB 16 bit for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGB_8B
Carallon Name	Solaris Flare Basic RGB 8 bit
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option Control to BASIC for this personality Set menu option RGB 8 bit for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGB_Str
Carallon Name	Solaris Flare Basic RGB Strobe
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Strobe Duration, 6:Master Shutter Strobe, 7:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Control to BASIC for this personality Set menu option RGB Strobe for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGBW_16B
Carallon Name	Solaris Flare Basic RGBW 16 bit

Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White
User Notes	Set menu option Control to BASIC for this personality Set menu option RGBW 16 bit for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGBW_8B
Carallon Name	Solaris Flare Basic RGBW 8 bit
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option Control to BASIC for this personality Set menu option RGBW 8 bit for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_RGBW_Str
Carallon Name	Solaris Flare Basic RGBW Strobe
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Intens, 6:Strobe Duration, 7:Master Shutter Strobe, 8:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Control to BASIC for this personality Set menu option RGBW Strobe for this personality

Manufacturer	TMB
EOS Name	Solaris_Flare_Basic_Str_Only
Carallon Name	Solaris Flare Basic Strobe Only
Revision	0 (25 Feb 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Strobe Duration, 3:Master Shutter Strobe, 4:Shutter Strobe, V:Strobe Mode

User Notes	Set menu option Control to BASIC for this personality Set menu option Strobe Only for this personality
------------	--

Manufacturer	Tokistar
EOS Name	Tri_150_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Toplite
EOS Name	Merlin_C
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Pan, 2:Tilt, 3:Position MSpeed, 4:Color Select, 5:Gobo Select, 6:IntensShutter Strobe, 7:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option MODE to M-DM for this personality
Known Issues	This personality based on DMX spec in user manual, but with corrections reported by an end user. Have not tested this fixture myself Ch 7 - User manual claims fixture uses an incandescent lamp, but shows lamp on and off commands in the DMX spec for this channel

Manufacturer	Toplite
EOS Name	Merlin_C_Pro
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Gobo Select, 8:Gobo Select 2, 9:Gobo Index/Speed 2, 10:Color Select, 11:Lamp Control, V:Gobo Wheel Mode, V:Gobo Mode 2, V:Color Wheel Mode

Lamp Controls	Fixture Global Reset, Lamp On, Lamp Off
User Notes	Fixture has on/off switch Set menu option MODE to M-DM for this personality
Known Issues	This personality based on DMX spec in user manual, but with corrections reported by an end user. Have not tested this fixture myself Ch 7 DMX 120-255 - Unclear if this range will give rotation in one direction only or in both Ch 11 - User manual claims fixture uses an incandescent lamp, but shows lamp on and off commands in the DMX spec for this channel

Manufacturer	TPR Enterprises
EOS Name	TPR_FI_150
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Select, 3:Color Select 3, 4:Color Select 2, 5:Color Select 4, 6:Animation Index/Speed
Lamp Controls	Fixture Global Reset

Manufacturer	TPR Enterprises
EOS Name	TPR_FI_50
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Select, 3:Color Select 3, 4:Color Select 2, 5:Color Select 4, 6:Animation Index/Speed
Lamp Controls	Fixture Global Reset

Manufacturer	TPR Enterprises
EOS Name	TPR_FI_75
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Color Select, 3:Color Select 3, 4:Color Select 2, 5:Color Select 4, 6:Animation Index/Speed
Lamp Controls	Fixture Global Reset

Manufacturer	Transtun
EOS Name	TRMH_1200_CMY_Spot_16B
Carallon Name	TRMH 1200 CMY Spot 16 bit
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Iris, 2:Color Select, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Gobo Select, 7:Gobo Select 2, 8:Gobo Index/Speed 2, 9:Edge, 10:Zoom, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Diffusion, 14:Cyan, 15:Magenta, 16:Yellow, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode
Lamp Controls	Lamp Toggle
User Notes	Set menu option PSet to 16bt for this personality Ch 4 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time.
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 7 DMX 20-99 - Presume these ranges put gobo into index mode, but manual is not clear

Manufacturer	Transtun
EOS Name	TRMH_1200_CMY_Spot_16B_e
Carallon Name	TRMH 1200 CMY Spot 16 bit Enhanced
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Iris, 2:Color Select, 3:Intens, 4:Shutter Strobe, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Gobo Select, 11:Gobo Select 2, 12:Gobo Index/Speed 2, 13:Edge, 14:Zoom, 15:Beam Fx Select, 16:Beam Fx Index/Speed, 17:Diffusion, 18:Cyan, 19:Magenta, 20:Yellow, 21:Color Mix MSpeed, 22:Gobo Wheel Shake, V:Iris Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Gobo Wheel Shake Mode
Lamp Controls	Lamp Toggle, Fixture Global Reset
User Notes	Set menu option PSet to 16EH for this personality Ch 4 - Lamp needs 10 minutes to cool after switching off. Lamp will not switch on within this time. Ch 22 DMX 255 - Set menu option drES to On for fixture reset to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

	Ch 9 DMX 252-255 - User manual does not explain what vector mode is Ch 11 DMX 20-99 - Presume these ranges put gobo into index mode, but manual is not clear Ch 22 - User manual does not explain what vector mode is
--	---

Manufacturer	Transtun
EOS Name	TRMH_250_Wash_16B
Carallon Name	TRMH 250 Wash 16 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Zoom, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option dn.pr to nod.1 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 DMX 166-195 - DMX spec does not say which end of the range is slow and which is fast Ch 1 DMX 196-225 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 199-219 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 220-240 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 241-255 - DMX spec does not say if can vary speed of color wheel random Ch 4 - DMX spec does not say which end of range is narrow and which is wide Ch 9 DMX 0-200 - DMX spec says this range is slow to fast but am not convinced. Use with caution. Ch 9 DMX 201-255 - DMX spec says this range is x,y vector no idea what this means. Use with caution. Ch 13 - DMX spec is vague about this channel. Use with caution. Ch 14 - DMX spec is very vague about this channel. Use with caution.

Manufacturer	Transtun
EOS Name	TRMH_250_Wash_8B
Carallon Name	TRMH 250 Wash 8 bit
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Zoom, 5:Pan, 6:Tilt,

	7:Position MSpeed, 8:Cyan, 9:Magenta, 10:Yellow, 11:Color Mix MSpeed, 12:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option dn.pr to nod.2 for this personality
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 1 DMX 166-195 - DMX spec does not say which end of the range is slow and which is fast Ch 1 DMX 196-225 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 199-219 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 220-240 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 241-255 - DMX spec does not say if can vary speed of color wheel random Ch 4 - DMX spec does not say which end of range is narrow and which is wide Ch 7 DMX 0-200 - DMX spec says this range is slow to fast but am not convinced. Use with caution. Ch 7 DMX 201-255 - DMX spec says this range is x,y vector no idea what this means. Use with caution. Ch 11 - DMX spec is vague about this channel. Use with caution. Ch 12 - DMX spec is very vague about this channel. Use with caution.

Manufacturer	Transtun
EOS Name	TRMH_250B_Spot_16B
Carallon Name	TRMH 250B Spot 16 bit
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Edge, 6:Beam Fx Select, 7&9:Pan, 8&10:Tilt, 11:Position MSpeed, 12:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option PSEt to 16bt for this personality Ch 1 DMX 208-217 - Set menu option drES to On for fixture reset to work correctly

Manufacturer	Transtun
EOS Name	TRMH_250B_Spot_16B_Eh
Carallon Name	TRMH 250B Spot 16 bit Eh
Revision	10 (25 Jun 2013)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2&3:Intens, 4&5:Color Select, 6:Gobo Select, 7&8:Gobo Index/Speed, 9:Edge, 10:Color Wheel Select MSpeed, 11:Beam Fx Select, 12&13:Pan, 14&15:Tilt, 16:Position MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option PSEt to 16EH for this personality Ch 1 DMX 208-217 - Set menu option drES to On for fixture reset to work correctly

Manufacturer	Transtun
EOS Name	TRMH_250B_Wash
Revision	6 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Zoom, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Cyan, 11:Magenta, 12:Yellow, 13:Intensity MSpeed, 14:Color Mix MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	User manual not available when writing personality DMX spec is inadequate, use personality with caution
Known Issues	Have assumed fixture is discharge based on TRMH 250B Spot info on website Have assumed fixture is moving yoke based on pan and tilt angles Ch 1 DMX 166-195 - DMX spec does not say which end of the range is slow and which is fast Ch 1 DMX 196-225 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 199-219 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 220-240 - DMX spec does not say which end of the range is slow and which is fast Ch 3 DMX 241-255 - DMX spec does not say if can vary speed of color wheel random Ch 4 - DMX spec does not say which end of range is narrow and which is wide Ch 9 DMX 0-200 - DMX spec says this range is slow to fast but do not believe it. Use this channel with caution. Ch 13 - Use this channel with caution. Ch 14 - DMX spec very vague about this channel. Use with caution.

Manufacturer	Transtun
EOS Name	TRMH_700_Spot_16ch
Carallon Name	TRMH-700 Spot 16 channel
Revision	8 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Iris, 9:Gobo Select, 10:Gobo Index/Speed 2, 11:Gobo Select 2, 12:Edge, 13:Zoom, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
User Notes	Do not know what menu settings are needed to select this personality
Known Issues	User manual not available when writing personality, DMX spec is lacking detail and has significant typos. Use personality with caution. Ch 1 - DMX spec shows three ranges of "White" in this channel. Have assumed they are the same as shutter open. Ch 1 DMX 156-235 - DMX spec does not say if this range of random strobe can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 3 DMX 241-255 - DMX spec does not say if this range of color wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 4 DMX 241-255 - DMX spec does not say if this range of color wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 8 DMX 200-255 - DMX spec calls this range Auto Iris, but does not say what it does. Have guessed it is some form of iris strobe Ch 8 DMX 241-255 - DMX spec does not say if this range of gobo wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 9 - Is unclear why there are two DMX ranges for each gobo. Wheel shake on and off maybe? Ch 11 - DMX spec for this channel is meaningless and appears to be a typo. Have had to guess Ch 13 - DMX spec does not say if this channel is zoom narrow to wide or wide to narrow

Manufacturer	Transtun
EOS Name	TRMH_700_Spot_20ch
Carallon Name	TRMH-700 Spot 20 channel
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Select, 4:Color Select 2, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Iris, 11:Gobo Select, 12:Gobo Index/Speed 2, 13:Gobo Select 2, 14:Edge, 15:Zoom, 16:Beam Fx Select, 17:Beam Fx Index/Speed, 18:Color Macros, 19:Effect Macros, 20:Color&Image MSpeed, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Iris Mode, V:Gobo Wheel Mode, V:Beam Fx Mode

Lamp Controls	Fixture Global Reset
User Notes	Do not know what menu settings are needed to select this personality
Known Issues	User manual not available when writing personality, DMX spec is lacking detail and has significant typos. Use personality with caution. Ch 1 - DMX spec shows three ranges of "White" in this channel. Have assumed they are the same as shutter open. Ch 1 DMX 156-235 - DMX spec does not say if this range of random strobe can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 3 DMX 241-255 - DMX spec does not say if this range of color wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 4 DMX 241-255 - DMX spec does not say if this range of color wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 10 DMX 200-255 - DMX spec calls this range Auto Iris, but does not say what it does. Have guessed it is some form of iris strobe Ch 10 DMX 241-255 - DMX spec does not say if this range of gobo wheel random can be varied in speed or not, or if it is slow to fast or fast to slow. Ch 11 - Is unclear why there are two DMX ranges for each gobo. Wheel shake on and off maybe? Ch 13 - DMX spec for this channel is meaningless and appears to be a typo. Have had to guess Ch 15 - DMX spec does not say if this channel is zoom narrow to wide or wide to narrow Ch 19 DMX 96-255 - DMX spec suggests these two ranges run the same macro but do not believe this so have put them down as different

Manufacturer	Transtun
EOS Name	TRMH_700_Wash_16ch
Carallon Name	TRMH-700 Wash 16 channel
Revision	7 (28 Jun 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Shutter Strobe, 2:Color Select, 3:Intens, 4:Color Select 2, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Cyan, 11:Magenta, 12:Yellow, 13:Color Mix MSpeed, 14:Color Mix MSpeed 2, 15:Zoom, 16:Color Wheel Select MSpeed, V:Strobe Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
User Notes	Do not know what menu settings are needed to select this personality Website says this fixture also has 12 channel mode but does not say how to select it
Known Issues	User manual not available when writing personality, DMX spec is lacking detail, use personality with caution. Ch 13,14 - DMX spec says these channels are both CMY speed. Presume this is a typo, but do not know which is the real one, or what the other one does. Ch 13 - - Have

	made ch 10-12 conditional upon ch 13 not ch 14 Ch 15 - DMX spec does not say if this channel is zoom narrow to wide or wide to narrow Ch 16 DMX 80-255 - DMX spec does not say if this range is slow to fast or fast to slow
--	--

Manufacturer	Traxon Technologies
EOS Name	_16_PXL_Board
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Fixtures automatically set their start address depending on their position in the DMX chain

Manufacturer	Traxon Technologies
EOS Name	_16_PXL_Module
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue
User Notes	Fixtures automatically set their start address depending on their position in the DMX chain

Manufacturer	Traxon Technologies
EOS Name	_1_PXL_Board

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixtures automatically set their start address depending on their position in the DMX chain

Manufacturer	Traxon Technologies
EOS Name	_1_PXL_Module
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Fixtures automatically set their start address depending on their position in the DMX chain

Manufacturer	Traxon Technologies
EOS Name	Mirror_64_PXL_Wash
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 192]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red,

	137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue
User Notes	Set DIP switch 1 to off for start address 1, set to on for start address 193. All other switches should be off

Manufacturer	Traxon Technologies
EOS Name	Tile_64_PXL_Matrix
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 192]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red,

	173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue
User Notes	Set DIP switch 1 to off for start address 1, set to on for start address 193. All other switches should be off

Manufacturer	Traxon Technologies
EOS Name	Tile_64_PXL_Wash
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 192]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, 52:Red, 53:Green, 54:Blue, 55:Red, 56:Green, 57:Blue, 58:Red, 59:Green, 60:Blue, 61:Red, 62:Green, 63:Blue, 64:Red, 65:Green, 66:Blue, 67:Red, 68:Green, 69:Blue, 70:Red, 71:Green, 72:Blue, 73:Red, 74:Green, 75:Blue, 76:Red, 77:Green, 78:Blue, 79:Red, 80:Green, 81:Blue, 82:Red, 83:Green, 84:Blue, 85:Red, 86:Green, 87:Blue, 88:Red, 89:Green, 90:Blue, 91:Red, 92:Green, 93:Blue, 94:Red, 95:Green, 96:Blue, 97:Red, 98:Green, 99:Blue, 100:Red, 101:Green, 102:Blue, 103:Red, 104:Green, 105:Blue, 106:Red, 107:Green, 108:Blue, 109:Red, 110:Green, 111:Blue, 112:Red, 113:Green, 114:Blue, 115:Red, 116:Green, 117:Blue, 118:Red, 119:Green, 120:Blue, 121:Red, 122:Green, 123:Blue, 124:Red, 125:Green, 126:Blue, 127:Red, 128:Green, 129:Blue, 130:Red, 131:Green, 132:Blue, 133:Red, 134:Green, 135:Blue, 136:Red, 137:Green, 138:Blue, 139:Red, 140:Green, 141:Blue, 142:Red, 143:Green, 144:Blue, 145:Red, 146:Green, 147:Blue, 148:Red, 149:Green, 150:Blue, 151:Red, 152:Green, 153:Blue, 154:Red, 155:Green, 156:Blue, 157:Red, 158:Green, 159:Blue, 160:Red, 161:Green, 162:Blue, 163:Red, 164:Green, 165:Blue, 166:Red, 167:Green, 168:Blue, 169:Red, 170:Green, 171:Blue, 172:Red, 173:Green, 174:Blue, 175:Red, 176:Green, 177:Blue, 178:Red, 179:Green, 180:Blue, 181:Red, 182:Green, 183:Blue, 184:Red, 185:Green, 186:Blue, 187:Red, 188:Green, 189:Blue, 190:Red, 191:Green, 192:Blue
User Notes	Set DIP switch 1 to off for start address 1, set to on for start address 193.

	All other switches should be off
--	----------------------------------

Manufacturer	Triangle Lights
EOS Name	_250W_10ch_Spot
Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Shutter Strobe, 2:Color Select, 3:Gobo Select, 4:Gobo Index/Speed, 5:Edge, 6:Beam Fx Select, 7:Beam Fx Index/Speed, 8:Position MSpeed, 9:Pan, 10:Tilt, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Triangle Lights
EOS Name	_575_HMI_Wash
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Color Select 2, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Color Wheel Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	Triangle Lights
EOS Name	Armor_54X3W
Revision	0 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, 8:Color Mix Macro Rate, V:Strobe Mode
User Notes	Set menu option ADDR for DMX control of the fixture

Manufacturer	Triangle Lights
EOS Name	Beam_300

Revision	2 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&10:Pan, 2&11:Tilt, 3:Position MSpeed, 4:Shutter Strobe, 5:Intens, 6:Color Select, 7:Gobo Select, 8:Gobo Offset, 9:Zoom, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option A001 for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Triangle Lights
EOS Name	LED_Bar_45W_RGBAW
Revision	0 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Intens, 2:Shutter Strobe, 3:Fixture Mode, 4:Audio Sensitivity, 5:Red, 6:Green, 7:Blue, 8:White, 9:Amber, 10:Red, 11:Green, 12:Blue, 13:White, 14:Amber, 15:Red, 16:Green, 17:Blue, 18:White, 19:Amber, V:Strobe Mode

Manufacturer	Triangle Lights
EOS Name	LED_Bar_Washer_252
Revision	0 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Color Mix, 2:Red Master, 3:Green Master, 4:Blue Master, 5:Red, 6:Green, 7:Blue, 8:Red, 9:Green, 10:Blue, 11:Red, 12:Green, 13:Blue

Manufacturer	Triangle Lights
EOS Name	Par_18_RGB
Revision	0 (10 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue

Manufacturer	Triton Blue
EOS Name	_15R_Beam_Basic
Revision	0 (25 Oct 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Triton Blue
EOS Name	_15R_Beam_Ext
Carallon Name	_15R Beam Extended
Revision	0 (25 Oct 2012)
Details	[DMX Untested] [DMX Footprint 22]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Color Select, 8:Gobo Select, 9&10:Gobo Index/Speed, 11&12:Gobo Select 2, 13:Beam Fx Select, 14&15:Beam Fx Index/Speed, 16&17:Edge, 18:Shutter Strobe, 19&20:Intens, 21:Diffusion, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 22 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 22 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Triton Blue
EOS Name	_15R_Beam_S
Carallon Name	_15R Beam Standard
Revision	0 (25 Oct 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Beam Fx Index/Speed, 10:Edge, 11:Shutter Strobe, 12:Intens, 13:Diffusion, 14:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 16 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Triton Blue
EOS Name	_15R_Spot_Basic
Revision	1 (20 Nov 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 21]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Color Mix MSpeed, 19:Color Macros, 20:Diffusion, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Basic Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp

	On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly
--	--

Manufacturer	Triton Blue
EOS Name	_15R_Spot_Ext
Carallon Name	_15R Spot Extended
Revision	0 (25 Oct 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 34]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6&7:Cyan, 8&9:Magenta, 10&11:Yellow, 12&13:Color Select, 14:Gobo Select, 15&16:Gobo Index/Speed, 17&18:Gobo Select 2, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22&23:Edge, 24&25:Zoom, 26:Shutter Strobe, 27&28:Intens, 29&30:Iris, 31:Color Mix MSpeed, 32:Color Macros, 33:Diffusion, 34:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Extended Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Triton Blue
EOS Name	_15R_Spot_S
Carallon Name	_15R Spot Standard
Revision	1 (20 Nov 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Color Select, 5&22:Pan, 6&23:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Beam Fx Select, 12:Beam Fx Index/Speed, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Color Mix MSpeed, 19:Color Macros, 20:Diffusion, 21:Macros, V:Color Wheel Mode, V:Gobo Wheel

	Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset
User Notes	Fixture has pan and tilt locks Set menu option User Mode to Standard Mode for this personality Ch 1 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 34 DMX 40-59 - Set menu option Lamp On Via DMX to On for Lamp On to work correctly Ch 34 DMX 60-79 - Set menu option Lamp Off Via DMX to On for Lamp Off to work correctly

Manufacturer	Triton Blue
EOS Name	Laser_TR2_100
Revision	1 (27 Jun 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Zoom, 8:Color Mix, 9:Control Range
User Notes	Fixture has key lock Set DIP switch 10 to ON 11 to OFF and 12 to ON for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Triton Blue
EOS Name	Mini_Spot_250
Revision	0 (19 Feb 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset

Manufacturer	Triton Blue
EOS Name	Spot_Pro_700_16B

Carallon Name	Spot Pro 700 16 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&16:Pan, 6&17:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to ON for 16 bit movement Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 9 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Triton Blue
EOS Name	Spot_Pro_700_8B
Carallon Name	Spot Pro 700 8 bit
Revision	4 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Shutter Strobe, 11:Intens, 12:Iris, 13:Diffusion, 14:Color Select 2, 15:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset
User Notes	Set menu option 16BI to OFF for 8 bit movement Ch 5 - Set menu option DEGR to 630 for this channel to work correctly Ch 15 - Set menu option ONLI to ON for lamp on/off to work correctly
Known Issues	Ch 9 - User manual does not say which range is zoom narrow and which is zoom wide

Manufacturer	Triton Blue
EOS Name	Spot_V1200E_16B

Carallon Name	Spot V1200E 16 bit
Revision	4 (07 Aug 2013)
Alternate Name	V1201-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 25]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&24:Pan, 6&25:Tilt, 7:Position MSpeed, 8:Int&Color MSpeed, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Shutter Strobe, 17:Intens, 18:Edge, 19:Zoom, 20:Iris, 21:Color Mix, 22:Diffusion, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Spot_V1200E_8B
Carallon Name	Spot V1200E 8 bit
Revision	4 (07 Aug 2013)
Alternate Name	V1201-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 23]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Int&Color MSpeed, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Shutter Strobe, 17:Intens, 18:Edge, 19:Zoom, 20:Iris, 21:Color Mix, 22:Diffusion, 23:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Beam Fx Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Spot_V700S_e_16B
Carallon Name	Spot V700S e 16 bit
Revision	4 (07 Aug 2013)
Alternate Name	V700S-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 24]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&23:Pan, 6&24:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Color Mix MSpeed, 21:Color Mix, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Spot_V700S_e_8B
Carallon Name	Spot V700S e 8 bit
Revision	4 (07 Aug 2013)
Alternate Name	V700S-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 22]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Gobo Select, 9:Gobo Index/Speed, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Beam Fx Select, 13:Edge, 14:Zoom, 15:Shutter Strobe, 16:Intens, 17:Iris, 18:Animation Select, 19:Diffusion, 20:Color Mix MSpeed, 21:Color Mix, 22:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Animation Wheel Mode, V:Diffusion Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix

	Reset, Color Wheel Reset, Gobo Reset, Gobo Reset#2, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	V575_Spot_16B
Carallon Name	V575 Spot 16 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5&17:Pan, 6&18:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Color Select 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode, V:Iris Mode, V:Diffusion Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to ON for 16 bit movement Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On Via DMX to ON for lamp on to work correctly Ch 16 - Set menu option Lamp Off Via DMX to ON for lamp off to work correctly

Manufacturer	Triton Blue
EOS Name	V575_Spot_8B
Carallon Name	V575 Spot 8 bit
Revision	5 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Gobo Select, 3:Gobo Index/Speed, 4:Gobo Select 2, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Edge, 10:Zoom, 11:Shutter Strobe, 12:Intens, 13:Iris, 14:Diffusion, 15:Color Select 2, 16:Macros, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2, V:Beam Fx Wheel Mode, V:Strobe Mode,

	V:Iris Mode, V:Diffusion Mode, V:Color Wheel Mode 2
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Wheel Reset, Color Wheel Reset#2, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Focus Reset, Frost Reset, Iris Reset, Zoom Reset
User Notes	Set menu option Fine Resolution to OFF for 8 bit movement Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 16 - Set menu option Lamp On Via DMX to ON for lamp on to work correctly Ch 16 - Set menu option Lamp Off Via DMX to ON for lamp off to work correctly

Manufacturer	Triton Blue
EOS Name	Wally_108_Basic
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Triton Blue
EOS Name	Wally_108_S
Carallon Name	Wally 108 Standard
Revision	0 (21 Jan 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Macros, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset
Known Issues	User manual not available when writing personality

Manufacturer	Triton Blue
EOS Name	Wally_Zoom_1910_RGBW_Basic

Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&19:Pan, 6&20:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens 1, 10:Zoom, 11:Color Mix, 12:Color Mix 2, 13:Intens 2, 14:Chase, 15:Chase Rate, 16:Chase Level, 17:Color Mix Mode, 18:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Basic Mode for this personality

Manufacturer	Triton Blue
EOS Name	Wally_Zoom_1910_RGBW_Ext
Carallon Name	Wally Zoom 1910 RGBW Extended
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Red, 3&4:Green, 5&41:Pan, 6&42:Tilt, 7:Position MSpeed, 8&9:Blue, 10&11:White, 12&13:Red 2, 14&15:Green 2, 16&17:Blue 2, 18&19:White 2, 20&21:Red 3, 22&23:Green 3, 24&25:Blue 3, 26&27:White 3, 28:Shutter Strobe, 29&30:Intens 1, 31&32:Zoom, 33:Color Mix, 34:Color Mix 2, 35:Intens 2, 36:Chase, 37:Chase Rate, 38:Chase Level, 39:Color Mix Mode, 40:Macros, V:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Extended Mode for this personality

Manufacturer	Triton Blue
EOS Name	Wally_Zoom_1910_RGBW_S
Carallon Name	Wally Zoom 1910 RGBW Standard
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 32]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&31:Pan, 6&32:Tilt, 7:Position MSpeed, 8:Red, 9:Green, 10:Blue, 11:White, 12:Red, 13:Green, 14:Blue, 15:White, 16:Red, 17:Green, 18:Blue, 19:White, 20:Shutter Strobe, 21:Intens 1, 22:Zoom, 23:Color Mix, 24:Color Mix 2, 25:Intens 2, 26:Chase, 27:Chase Rate, 28:Chase Level, 29:Color Mix Mode, 30:Macros, V:Intens, V:Strobe Mode

Lamp Controls	Fixture Global Reset, Position Reset, Fixture Non Position Reset
User Notes	Set Menu option User Mode to Standard Mode for this personality

Manufacturer	Triton Blue
EOS Name	Wash_V1200E_16B
Carallon Name	Wash V1200E 16 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 17]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5&16:Pan, 6&17:Tilt, 7:Position MSpeed, 8:Color Select, 9:Color Select 2, 10:Shutter Strobe, 11:Intens, 12:Zoom, 13:Int&Color MSpeed, 14:Color Mix, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	Triton Blue
EOS Name	Wash_V1200E_8B
Carallon Name	Wash V1200E 8 bit
Revision	3 (07 Aug 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 15]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:CTO, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Color Select, 9:Color Select 2, 10:Shutter Strobe, 11:Intens, 12:Zoom, 13:Int&Color MSpeed, 14:Color Mix, 15:Macros, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Zoom Reset
Known Issues	User manual not available when writing personality

Manufacturer	Triton Blue
EOS Name	Wash_V575W_e_16B
Carallon Name	Wash V575W e 16 bit

Revision	3 (24 Jul 2012)
Alternate Name	V575W-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Mix, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Wash_V575W_e_8B
Carallon Name	Wash V575W e 8 bit
Revision	3 (24 Jul 2012)
Alternate Name	V575W-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Mix, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Wash_V700W_e_16B
Carallon Name	Wash V700W e 16 bit
Revision	4 (07 Aug 2013)
Alternate Name	V700W-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 16]

Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5&15:Pan, 6&16:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Mix, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	Triton Blue
EOS Name	Wash_V700W_e_8B
Carallon Name	Wash V700W e 8 bit
Revision	4 (07 Aug 2013)
Alternate Name	V700W-E
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1:Color Select, 2:Cyan, 3:Magenta, 4:Yellow, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Beam Fx Select, 9:Zoom, 10:Shutter Strobe, 11:Intens, 12:Int&Color MSpeed, 13:Color Mix, 14:Macros, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Lamp On, Lamp Off, Fixture Global Reset, Position Reset, Color Mix Reset, Color Wheel Reset, Intensity Reset, Shutter Reset, Effect Reset, Effect Wheel Reset, Zoom Reset
Known Issues	User manual not available when writing personality Ch 5 - DMX spec say Pan degree is user selectable but do not know how

Manufacturer	TyLED
EOS Name	_136_RGBAW_5ch
Carallon Name	_136 RGBAW 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Select mode 5 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	_136_RGBAW_9ch
Carallon Name	_136 RGBAW 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select mode 9 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	_336_RGBAW_5ch
Carallon Name	_336 RGBAW 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Select mode 5 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	_336_RGBAW_9ch
Carallon Name	_336 RGBAW 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select mode 9 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	C136_RGBAW_5ch
Carallon Name	C136 RGBAW 5 channel

Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Select mode 5 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	C136_RGBAW_9ch
Carallon Name	C136 RGBAW 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select mode 9 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	C336_RGBAW_5ch
Carallon Name	C336 RGBAW 5 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:White
User Notes	Select mode 5 Channel for this personality. User manual does not say how

Manufacturer	TyLED
EOS Name	C336_RGBAW_9ch
Carallon Name	C336 RGBAW 9 channel
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Amber, 6:White, 7:Shutter Strobe, 8:Color Mix, 9:Color Mix Macro Rate, V:Strobe Mode

User Notes	Select mode 9 Channel for this personality. User manual does not say how
------------	--

Manufacturer	Ultratec Special Effects
EOS Name	Power_Fogger_Industrial_9D
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Fog, 2:Low Smoke Generator
User Notes	Fixture has on/off switch

Manufacturer	Ultratec Special Effects
EOS Name	Power_Fogger_Ind_9D_Air
Carallon Name	Power Fogger Industrial 9D with Air Option
Revision	0 (22 Jan 2014)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Fog, 2:Low Smoke Generator, 3:Blower
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	SPC_36
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Lamp Control
Lamp Controls	Lamp Off, Lamp On
User Notes	This personality is for SPC 36 controller when used with a Varilite Series 300 fixture with discharge lamp. It provides on/off control of the lamp. Do not use this personality with a fixture which has an incandescent lamp. Use a conventional dimmer personality instead.

Manufacturer	VariLite
--------------	----------

EOS Name	VL1000_TS_UPDATED
Revision	36 (04 Dec 2013)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset

Manufacturer	VariLite
EOS Name	VL1000_A
Revision	29 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:[NONE], 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1000_AI
Revision	29 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1000_AS
Revision	29 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1000_T
Revision	35 (04 Dec 2013)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:[NONE], 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset

Manufacturer	VariLite
EOS Name	VL1000_TD
Revision	31 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed,

	15:[NONE], 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset

Manufacturer	VariLite
EOS Name	VL1000_TI
Revision	35 (04 Dec 2013)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset

Manufacturer	VariLite
EOS Name	VL1000_TID
Revision	31 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset

Manufacturer	VariLite
EOS Name	VL1000_TS
Revision	36 (04 Dec 2013)
Details	[Remote Dimmer] [Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]

Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset

Manufacturer	VariLite
EOS Name	VL1000_TSD
Revision	31 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset

Manufacturer	VariLite
EOS Name	VL1100_AI
Revision	2 (04 Dec 2013)
Details	[Color Matching] [DMX Untested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1100_AS
Revision	3 (28 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 1, 16:Frame b 1, 17:Frame a 2, 18:Frame b 2, 19:Frame a 3, 20:Frame b 3, 21:Frame a 4, 22:Frame b 4, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1100_CDI
Revision	4 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Lamp Control, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL1100_CDS
Revision	4 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 3, 16:Frame b 3, 17:Frame a 4, 18:Frame b 4, 19:Frame a 1, 20:Frame b 1, 21:Frame a 2, 22:Frame b 2, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Lamp Control, V:Gobo Wheel Mode

Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset, Lamp Off, Lamp On
---------------	---

Manufacturer	VariLite
EOS Name	VL1100_TI
Revision	2 (04 Dec 2013)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset

Manufacturer	VariLite
EOS Name	VL1100_TID
Revision	2 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Iris, 16:Position MSpeed, 17:Color Mix MSpeed, 18:Beam MSpeed, 19:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Iris Reset

Manufacturer	VariLite
EOS Name	VL1100_TS
Revision	2 (04 Dec 2013)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed,

	15:Frame a 3, 16:Frame b 3, 17:Frame a 4, 18:Frame b 4, 19:Frame a 1, 20:Frame b 1, 21:Frame a 2, 22:Frame b 2, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset

Manufacturer	VariLite
EOS Name	VL1100_TSD
Revision	1 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Diffusion, 9:Cyan, 10:Yellow, 11:Magenta, 12:Gobo Select, 13&14:Gobo Index/Speed, 15:Frame a 3, 16:Frame b 3, 17:Frame a 4, 18:Frame b 4, 19:Frame a 1, 20:Frame b 1, 21:Frame a 2, 22:Frame b 2, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Frost Reset, Gobo Reset, Gobo Wheel Reset, Focus Reset, Zoom Reset, Frame Reset

Manufacturer	VariLite
EOS Name	VL2000_Spot_Enhanced_16B
Carallon Name	VL2000 Spot Enhanced 16 bit
Revision	27 (06 Nov 2013)
Alternate Name	VL2202
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.
Known Issues	Ch 14 - 16 - Track time ends at DMX 253 not 254 as in the manual

Manufacturer	VariLite
EOS Name	VL2000_Spot_S_16B
Carallon Name	VL2000 Spot Standard 16 bit
Revision	22 (11 Sep 2013)
Alternate Name	VL2202
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.

Manufacturer	VariLite
EOS Name	VL2000_Wash_Enhanced_16B
Carallon Name	VL2000 Wash Enhanced 16 bit
Revision	25 (06 Nov 2013)
Alternate Name	VL2402
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Diffusion, 11:Shutter Strobe, 12:Position MSpeed, 13:Color MSpeed, 14:Diffusion MSpeed, 15:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 100, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base. SNAP function (wheel shortcut mode) for CMY wheels can be enabled or disabled from Menu and overridden by commands from DMX control channel. Ch 15 - To use Display On, Lamp On or Off, or Fixture Reset commands, set channel to appropriate DMX value for minimum 3 seconds then Snap to 0 (no intermediate values). Ch 15 - To use Wheel Shortcut On or Off commands, set channel to appropriate DMX value. No need to hold for 3 seconds. Fixture will remember last value set for this option even if fixture power is removed.
Known Issues	Ch 12 - 14 - Track time ends at DMX 253 not 254 as in the manual

Manufacturer	VariLite
EOS Name	VL2000_Wash_Enhanced_16B_NoCM
Carallon Name	VL2000 Wash Enhanced 16 bit NoCM
Revision	24 (06 Nov 2012)
Alternate Name	VL2402
Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Diffusion, 11:Shutter Strobe, 12:Position MSpeed, 13:Color MSpeed, 14:Diffusion MSpeed, 15:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 100, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base. SNAP function (wheel shortcut mode) for CMY wheels can be enabled or disabled from Menu and overridden by commands from DMX control channel. Ch 15 - To use Display On, Lamp On or Off, or Fixture Reset commands, set channel to appropriate DMX value for minimum 3 seconds then Snap to 0 (no intermediate values). Ch 15 - To use Wheel Shortcut On or Off commands, set channel to appropriate DMX value. No need to hold for 3 seconds. Fixture will remember last value set for this option even if fixture power is removed.
Known Issues	Ch 12 - 14 - Track time ends at DMX 253 not 254 as in the manual

Manufacturer	VariLite
EOS Name	VL2000_Wash_S_16B
Carallon Name	VL2000 Wash Standard 16 bit
Revision	22 (06 Nov 2012)
Alternate Name	VL2402
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 12]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Diffusion, 11:Shutter Strobe, 12:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 100, Wheel Shortcut Mode on, Wheel Shortcut Mode off, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base. SNAP function (wheel shortcut mode) for CMY wheels can be enabled or disabled from Menu and overridden by commands from DMX control channel.

Manufacturer	VariLite
EOS Name	VL2416_Enhanced_16B
Carallon Name	VL2416 Enhanced 16 bit
Revision	19 (04 Dec 2013)
Details	[DMX Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Zoom, 10:Shutter Strobe, 11:Beamshaper, 12:Position MSpeed, 13:Color Mix MSpeed, 14:Form MSpeed, 15:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.
Known Issues	Ch 12-14: User manual says final range is DMX 255 only. In practice found was 254-255.

Manufacturer	VariLite
EOS Name	VL2416_S_16B
Carallon Name	VL2416 Standard 16 bit
Revision	16 (04 Dec 2013)
Details	[DMX Tested] [DMX Footprint 12]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Zoom, 10:Shutter Strobe, 11:Beamshaper, 12:Lamp Control, V:Strobe Mode
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.

Manufacturer	VariLite
EOS Name	VL2500_Spot
Revision	23 (06 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Edge, 11:Shutter Strobe, 12:Zoom, 13:Gobo Select, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Iris, 18:Position MSpeed, 19:Color MSpeed, 20:Form MSpeed, 21:Gobo Wheel Select MSpeed, 22:Lamp Control, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel

	Mode, V:Gobo Wheel Mode 2
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.
Known Issues	Ch 14 DMX 216 - Fixture does not quite go to open

Manufacturer	VariLite
EOS Name	VL2500_Spot_NoModes
Revision	23 (06 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Edge, 11:Shutter Strobe, 12:Zoom, 13:Gobo Select, 14:Gobo Select 2, 15&16:Gobo Index/Speed 2, 17:Iris, 18:Position MSpeed, 19:Color MSpeed, 20:Form MSpeed, 21:Gobo Wheel Select MSpeed, 22:Lamp Control
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.
Known Issues	Ch 14 DMX 216 - Fixture does not quite go to open

Manufacturer	VariLite
EOS Name	VL2500_Wash
Revision	20 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 15]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Color Select, 10:Zoom, 11:Shutter Strobe, 12:Position MSpeed, 13:Color MSpeed, 14:Zoom MSpeed, 15:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Display 100, Fixture Global Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.

Manufacturer	VariLite
EOS Name	VL3000_Spot

Revision	28 (06 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 28]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19:Gobo Select 3, 20&21:Gobo Index/Speed 3, 22:Iris, 23:Shutter Strobe, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Gobo Wheel Select MSpeed, 28:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3, V:Strobe Mode
Lamp Controls	Fixture Global Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Focus Reset, Iris Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL3000_Wash
Revision	24 (04 Dec 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 16]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Zoom, 7:CTO, 8:Cyan, 9:Yellow, 10:Magenta, 11:Color Select, 12:Shutter Strobe, 13:Position MSpeed, 14:Color MSpeed, 15:Zoom MSpeed, 16:Lamp Control, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Fixture has On/Off switch on base.

Manufacturer	VariLite
EOS Name	VL3015_Spot
Revision	3 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 28]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Gobo Select, 14&15:Gobo

	Index/Speed, 16:Gobo Select 2, 17&18:Gobo Index/Speed 2, 19:Gobo Select 3, 20&21:Gobo Index/Speed 3, 22:Iris, 23:Shutter Strobe, 24:Position MSpeed, 25:Color MSpeed, 26:Form MSpeed, 27:Gobo Wheel Select MSpeed, 28:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Control Range Select 1, Position MSpeed Track 50, Position MSpeed Track 100, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Power 1, Lamp Power 50, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL3015LT_Spot
Revision	3 (04 Dec 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 36]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6&7:Edge, 8&9:Zoom, 10:CTO, 11:Cyan, 12:Yellow, 13:Magenta, 14:Color Select, 15:Color Select 2, 16:Gobo Select, 17&18:Gobo Index/Speed, 19:Gobo Select 2, 20&21:Gobo Index/Speed 2, 22:Gobo Select 3, 23&24:Gobo Index/Speed 3, 25:Iris, 26:Diffusion, 27:Beam Fx Select, 28&29:Beam Fx Index/Speed, 30:Shutter Strobe, 31:Edge 2, 32:Position MSpeed, 33:Color MSpeed, 34:Form MSpeed, 35:Gobo Wheel Select MSpeed, 36:Color Wheel Mode, V:Color Wheel Mode 2, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Wheel Mode 3, V:Beam Fx Wheel Mode, V:Strobe Mode
Lamp Controls	Display On Off Toggle, RstFxrTDflts, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Gobo Wheel Reset#3, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Power 1, Lamp Power 50, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL3500_Spot
Revision	27 (02 Dec 2013)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Gobo Select 2, 17:Shutter Strobe, 18:Frame a 1, 19:Frame b 1, 20:Frame a 2, 21:Frame b 2, 22:Frame a 3, 23:Frame b 3, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27:Position MSpeed, 28:Color MSpeed, 29:Beam MSpeed, 30:Gobo Wheel Select MSpeed, 31:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position Mode Speed, Position Mode Normal, Fixture Global Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Focus Reset, Frame Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch
Known Issues	Ch 31 - User manual does not explain how Pan/Tilt fast and Normal modes affect ch 27 (focus time)

Manufacturer	VariLite
EOS Name	VL3500_Spot_NoCM
Revision	27 (02 Dec 2013)
Details	[DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Gobo Select 2, 17:Shutter Strobe, 18:Frame a 1, 19:Frame b 1, 20:Frame a 2, 21:Frame b 2, 22:Frame a 3, 23:Frame b 3, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27:Position MSpeed, 28:Color MSpeed, 29:Beam MSpeed, 30:Gobo Wheel Select MSpeed, 31:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Position Mode Speed, Position Mode Normal, Fixture Global Reset, CTO Reset, Color Mix Reset, Color Wheel Reset, Gobo Reset, Gobo Wheel Reset, Gobo Wheel Reset#2, Focus Reset, Frame Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp On
User Notes	Fixture has on/off switch
Known Issues	Ch 31 - User manual does not explain how Pan/Tilt fast and Normal modes affect ch 27 (focus time)

Manufacturer	VariLite
EOS Name	VL3500_Wash
Revision	17 (05 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 19]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Diffusion, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Color Select 2, 14:Shutter Strobe, 15:Beam Fx Select, 16:Position MSpeed, 17:Color MSpeed, 18:Form MSpeed, 19:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Beam Fx Wheel Mode
Lamp Controls	Zoom Normal, Zoom Studio, Fixture Global Reset, Color Wheel Reset, Color Wheel Reset#2, Frost Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Power 1, Lamp Power 50, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL3500_Wash_FX
Revision	12 (06 Nov 2013)
Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 22]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Diffusion, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Color Select 2, 14:Shutter Strobe, 15:Gobo Select, 16&17:Gobo Index/Speed, 18:Position MSpeed, 19:Color MSpeed, 20:Form MSpeed, 21:Gobo Wheel Select MSpeed, 22:Lamp Control, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode
Lamp Controls	Zoom Normal, Zoom Studio, Fixture Global Reset, Color Wheel Reset, Color Wheel Reset#2, Frost Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Power 1, Lamp Power 50, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL3515_Spot
Revision	3 (02 Dec 2013)

Details	[Color Matching] [DMX Tested] [Color Mix Tested] [DMX Footprint 31]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:CTO, 9:Cyan, 10:Yellow, 11:Magenta, 12:Color Select, 13:Gobo Select, 14&15:Gobo Index/Speed, 16:Gobo Select 2, 17:Shutter Strobe, 18:Frame a 1, 19:Frame b 1, 20:Frame a 2, 21:Frame b 2, 22:Frame a 3, 23:Frame b 3, 24:Frame a 4, 25:Frame b 4, 26:Frame Assembly, 27:Position MSpeed, 28:Color MSpeed, 29:Beam MSpeed, 30:Gobo Wheel Select MSpeed, 31:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Control Range Select 1, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Power 1, Lamp Power 50, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch

Manufacturer	VariLite
EOS Name	VL440
Revision	9 (06 Nov 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Cyan, 9:Yellow, 10:Magenta, 11:Color Select, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Iris, 17:Shutter Strobe, 18:Diffusion, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:Position MSpeed, 27:Color MSpeed, 28:Form MSpeed, 29:Gobo Wheel Select MSpeed, 30:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fan Speed 100, Fans Auto, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Standby, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Personality revised as per VL770 user manual 26 Jul 2011

Manufacturer	VariLite
EOS Name	VL500_16B

Carallon Name	VL500 16 bit
Revision	0 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 10]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_80V_16B
Carallon Name	VL500 80V 16 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_80V_8B
Carallon Name	VL500 80V 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 8 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_80V_Enhanced_16B
Carallon Name	VL500 80V Enhanced 16 bit

Revision	8 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to Extended 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_8B
Carallon Name	VL500 8 bit
Revision	0 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 8]
Channels	1:[NONE], 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 8 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_Enhanced_16B
Carallon Name	VL500 Enhanced 16 bit
Revision	1 (06 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 13]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to Extended 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_A_16B
Carallon Name	VL500 A 16 bit

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option Mode to 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_A_8B
Carallon Name	VL500 A 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:[NONE], 8:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option Mode to 8 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_A_Enhanced_16B
Carallon Name	VL500 A Enhanced 16 bit
Revision	16 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:Intensity MSpeed, 13:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
User Notes	Set menu option Mode to Extended 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_D_16B
Carallon Name	VL500 D 16 bit

Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_D_8B
Carallon Name	VL500 D 8 bit
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 8 Bit for this personality

Manufacturer	VariLite
EOS Name	VL500_D_Enhanced_16B
Carallon Name	VL500 D Enhanced 16 bit
Revision	17 (06 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to Extended 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL550_D_16B
Carallon Name	VL550 D 16 bit

Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 16 Bit for this personality

Manufacturer	VariLite
EOS Name	VL550_D_8B
Carallon Name	VL550 D 8 bit
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Mode to 8 Bit for this personality

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M1
Carallon Name	VL5 Arc + DPP Mode 1
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:[NONE], 8:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 7 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M10
Carallon Name	VL5 Arc + DPP Mode 10

Revision	18 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Lamp Control, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE]
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M2
Carallon Name	VL5 Arc + DPP Mode 2
Revision	18 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:[NONE], 8:Position MSpeed, 9:Color Mix MSpeed, 10:[NONE], 11:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 7 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 10 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M3
Carallon Name	VL5 Arc + DPP Mode 3
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M4
Carallon Name	VL5 Arc + DPP Mode 4
Revision	18 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Lamp Control
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M5
Carallon Name	VL5 Arc + DPP Mode 5
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Lamp Control, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE]
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M6
Carallon Name	VL5 Arc + DPP Mode 6
Revision	18 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Lamp Control, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M7
Carallon Name	VL5 Arc + DPP Mode 7
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Lamp Control, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M8
Carallon Name	VL5 Arc + DPP Mode 8
Revision	18 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Lamp Control, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE]
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc+_DPP_M9

Carallon Name	VL5 Arc + DPP Mode 9
Revision	14 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Lamp Control, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE]
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc_M1
Carallon Name	VL5 Arc Mode 1
Revision	15 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:[NONE], 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset
Known Issues	Ch 7 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc_M10
Carallon Name	VL5 Arc Mode 10
Revision	19 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE]
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam

	MSpeed. Is actually No Feature as no diffusion fitted.
--	--

Manufacturer	VariLite
EOS Name	VL5_Arc_M2
Carallon Name	VL5 Arc Mode 2
Revision	19 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:[NONE], 8:Position MSpeed, 9:Color Mix MSpeed, 10:[NONE], 11:Fixture Global Reset
Lamp Controls	Fixture Global Reset
Known Issues	Ch 7 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 10 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc_M3
Carallon Name	VL5 Arc Mode 3
Revision	15 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc_M4
Carallon Name	VL5 Arc Mode 4
Revision	19 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE],

	10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc_M5
Carallon Name	VL5 Arc Mode 5
Revision	15 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE]
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc_M6
Carallon Name	VL5 Arc Mode 6
Revision	19 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
--------------	----------

EOS Name	VL5_Arc_M7
Carallon Name	VL5 Arc Mode 7
Revision	15 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_Arc_M8
Carallon Name	VL5 Arc Mode 8
Revision	19 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Position MSpeed, 11:Color Mix MSpeed, 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE]
Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser. Ch 12 - User manual says is Beam MSpeed. Is actually No Feature as no diffusion fitted.

Manufacturer	VariLite
EOS Name	VL5_Arc_M9
Carallon Name	VL5 Arc Mode 9
Revision	15 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:[NONE], 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE]

Lamp Controls	Fixture Global Reset
Known Issues	Ch 9 - User manual says is diffusion. Is actually No Feature as mechanism needed for the douser.

Manufacturer	VariLite
EOS Name	VL5_M1
Carallon Name	VL5 Mode 1
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 8]
Channels	1:[NONE], 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M10
Carallon Name	VL5 Mode 10
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 27]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M2
Carallon Name	VL5 Mode 2
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 11]
Channels	1:[NONE], 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion,

	8:Position MSpeed, 9:Color Mix MSpeed, 10:Diffusion MSpeed, 11:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M3
Carallon Name	VL5 Mode 3
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 10]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M4
Carallon Name	VL5 Mode 4
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 13]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M5
Carallon Name	VL5 Mode 5
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 14]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M6
Carallon Name	VL5 Mode 6
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 17]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M7
Carallon Name	VL5 Mode 7
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 17]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M8
Carallon Name	VL5 Mode 8
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 20]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5_M9
Carallon Name	VL5 Mode 9
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 24]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M1
Carallon Name	VL5B Mode 1
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 8]
Channels	1:[NONE], 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M10
Carallon Name	VL5B Mode 10
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 27]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M2
Carallon Name	VL5B Mode 2
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 11]
Channels	1:[NONE], 2:Pan, 3:Tilt, 4:Cyan, 5:Yellow, 6:Magenta, 7:Diffusion, 8:Position MSpeed, 9:Color Mix MSpeed, 10:Diffusion MSpeed, 11:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M3
Carallon Name	VL5B Mode 3
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 10]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M4
Carallon Name	VL5B Mode 4
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 13]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M5
Carallon Name	VL5B Mode 5

Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 14]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M6
Carallon Name	VL5B Mode 6
Revision	3 (07 Nov 2013)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 17]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M7
Carallon Name	VL5B Mode 7
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 17]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M8
Carallon Name	VL5B Mode 8
Revision	3 (07 Nov 2013)

Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 20]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Position MSpeed, 11:Color Mix MSpeed, 12:Diffusion MSpeed, 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL5B_M9
Carallon Name	VL5B Mode 9
Revision	2 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [DMX Footprint 24]
Channels	1:[NONE], 2&3:Pan, 4&5:Tilt, 6:Cyan, 7:Yellow, 8:Magenta, 9:Diffusion, 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6+_DPP_M1
Carallon Name	VL6 + DPP Mode 1
Revision	14 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Gobo Select, 5:Color Select, 6:Iris, 7:Edge, 8:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 4 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 5 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M10

Carallon Name	VL6 + DPP Mode 10
Revision	17 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select MSpeed, 13:Beam MSpeed, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M2
Carallon Name	VL6 + DPP Mode 2
Revision	18 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Gobo Select, 5:Color Select, 6:Iris, 7:Edge, 8:Position MSpeed, 9:Color Wheel Select MSpeed, 10:Beam MSpeed, 11:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 4 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 5 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M3
Carallon Name	VL6 + DPP Mode 3
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M4
Carallon Name	VL6 + DPP Mode 4
Revision	18 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Position MSpeed, 11:Color Wheel Select MSpeed, 12:Beam MSpeed, 13:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M5
Carallon Name	VL6 + DPP Mode 5
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Lamp Control, 12:[NONE], 13:[NONE], 14:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
--------------	----------

EOS Name	VL6+_DPP_M6
Carallon Name	VL6 + DPP Mode 6
Revision	18 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select MSpeed, 13:Beam MSpeed, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M7
Carallon Name	VL6 + DPP Mode 7
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Lamp Control, 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M8
Carallon Name	VL6 + DPP Mode 8
Revision	18 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select

	MSpeed, 13:Beam MSpeed, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6+_DPP_M9
Carallon Name	VL6 + DPP Mode 9
Revision	15 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Lamp Control, 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M1
Carallon Name	VL6 Mode 1
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 8]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Gobo Select, 5:Color Select, 6:Iris, 7:Edge, 8:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 5 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M10
Carallon Name	VL6 Mode 10
Revision	22 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select MSpeed, 13:Beam MSpeed, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M2
Carallon Name	VL6 Mode 2
Revision	22 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 11]
Channels	1:Intens, 2:Pan, 3:Tilt, 4:Gobo Select, 5:Color Select, 6:Iris, 7:Edge, 8:Position MSpeed, 9:Color Wheel Select MSpeed, 10:Beam MSpeed, 11:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 4 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 5 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M3
Carallon Name	VL6 Mode 3

Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 10]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M4
Carallon Name	VL6 Mode 4
Revision	22 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 13]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Position MSpeed, 11:Color Wheel Select MSpeed, 12:Beam MSpeed, 13:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M5
Carallon Name	VL6 Mode 5
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Fixture Global Reset, 12:[NONE], 13:[NONE], 14:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX

	value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value
--	--

Manufacturer	VariLite
EOS Name	VL6_M6
Carallon Name	VL6 Mode 6
Revision	22 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select MSpeed, 13:Beam MSpeed, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M7
Carallon Name	VL6 Mode 7
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Fixture Global Reset, 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
--------------	----------

EOS Name	VL6_M8
Carallon Name	VL6 Mode 8
Revision	22 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Position MSpeed, 12:Color Wheel Select MSpeed, 13:Beam MSpeed, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6_M9
Carallon Name	VL6 Mode 9
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Fixture Global Reset, 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Ch 6 DMX 244 - Gobo wheel does not go fully to open at this DMX value Ch 7 DMX 244 - Color wheel does not go fully to open at this DMX value

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M10
Carallon Name	VL6B + DPP Mode 10
Revision	23 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]

Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M5
Carallon Name	VL6B + DPP Mode 5
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M6
Carallon Name	VL6B + DPP Mode 6
Revision	23 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M7

Carallon Name	VL6B + DPP Mode 7
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M8
Carallon Name	VL6B + DPP Mode 8
Revision	23 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B+_DPP_M9
Carallon Name	VL6B + DPP Mode 9
Revision	19 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6B_M10
Carallon Name	VL6B Mode 10
Revision	25 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Fixture Global Reset, 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6B_M5
Carallon Name	VL6B Mode 5
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6B_M6
Carallon Name	VL6B Mode 6
Revision	25 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed,

	16:Beam MSpeed, 17:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6B_M7
Carallon Name	VL6B Mode 7
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6B_M8
Carallon Name	VL6B Mode 8
Revision	25 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Fixture Global Reset, 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6B_M9
Carallon Name	VL6B Mode 9
Revision	21 (24 Jul 2012)

Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M10
Carallon Name	VL6C + DPP Mode 10
Revision	10 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M5
Carallon Name	VL6C + DPP Mode 5
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M6
Carallon Name	VL6C + DPP Mode 6
Revision	10 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M7
Carallon Name	VL6C + DPP Mode 7
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M8
Carallon Name	VL6C + DPP Mode 8
Revision	10 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Lamp Control, 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2

Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On
---------------	---

Manufacturer	VariLite
EOS Name	VL6C+_DPP_M9
Carallon Name	VL6C + DPP Mode 9
Revision	9 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Lamp Control, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset, Lamp Off, Lamp On

Manufacturer	VariLite
EOS Name	VL6C_M10
Carallon Name	VL6C Mode 10
Revision	11 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Fixture Global Reset, 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C_M5
Carallon Name	VL6C Mode 5
Revision	10 (24 Jul 2012)

Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C_M6
Carallon Name	VL6C Mode 6
Revision	11 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Fixture Global Reset, V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C_M7
Carallon Name	VL6C Mode 7
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C_M8

Carallon Name	VL6C Mode 8
Revision	11 (07 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Position MSpeed, 15:Color Wheel Select MSpeed, 16:Beam MSpeed, 17:Fixture Global Reset, 18:[NONE], 19:[NONE], 20:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL6C_M9
Carallon Name	VL6C Mode 9
Revision	10 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Gobo Select, 7:Color Select, 8:Iris, 9:Edge, 10:Shutter Strobe, 11:Zoom, 12:Gobo Select 2, 13:Gobo Index/Speed 2, 14:Fixture Global Reset, 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Gobo Wheel Mode, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VL770
Revision	7 (24 Feb 2014)
Details	[DMX Tested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Cyan, 9:Yellow, 10:Magenta, 11:Color Select, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Iris, 17:Shutter Strobe, 18:Diffusion, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:Position MSpeed, 27:Color MSpeed, 28:Form MSpeed, 29:Gobo Wheel Select MSpeed, 30:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode

Lamp Controls	Display On Off Toggle, Reset to defaults, Fan Speed 100, Fans Auto, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Standby, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Personality revised as per VL770 user manual 26 Jul 2011
Known Issues	Ch 11 DMX 0-216 - Color wheel mounted slightly off on fixture under test. Believe DMX values for these ranges are correct

Manufacturer	VariLite
EOS Name	VL7_M10
Carallon Name	VL7 Mode 10
Revision	24 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Iris, 11:Edge, 12:Zoom, 13:Shutter Strobe, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Beam MSpeed, 20:Fixture Global Reset, 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE], V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Both gobo wheels can have gobos, colors or a mixture of both. Standard colors have been used in this personality. Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 20 - To reset fixture set channel to value for min 3 secs then snap to 0 (no intermediate values).

Manufacturer	VariLite
EOS Name	VL7_M7
Carallon Name	VL7 Mode 7
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 17]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Iris, 11:Edge, 12:Zoom, 13:Shutter Strobe, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Fixture Global Reset,

	V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Both gobo wheels can have gobos, colors or a mixture of both. Standard colors have been used in this personality. Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 17 - To reset fixture set channel to value for min 3 secs then snap to 0 (no intermediate values).

Manufacturer	VariLite
EOS Name	VL7_M8
Carallon Name	VL7 Mode 8
Revision	24 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 20]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Iris, 11:Edge, 12:Zoom, 13:Shutter Strobe, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Position MSpeed, 18:Color Mix MSpeed, 19:Beam MSpeed, 20:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Both gobo wheels can have gobos, colors or a mixture of both. Standard colors have been used in this personality. Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 20 - To reset fixture set channel to value for min 3 secs then snap to 0 (no intermediate values).

Manufacturer	VariLite
EOS Name	VL7_M9
Carallon Name	VL7 Mode 9
Revision	21 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Iris, 11:Edge, 12:Zoom, 13:Shutter Strobe, 14:Gobo Select, 15:Gobo Select 2, 16:Gobo Index/Speed 2, 17:Fixture Global Reset, 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode 2
Lamp Controls	Fixture Global Reset
User Notes	Both gobo wheels can have gobos, colors or a mixture of both. Standard

	colors have been used in this personality. Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 17 - To reset fixture set channel to value for min 3 secs then snap to 0 (no intermediate values).
--	---

Manufacturer	VariLite
EOS Name	VL7B_M10
Carallon Name	VL7B Mode 10
Revision	23 (07 Nov 2013)
Details	[DMX Tested] [DMX Footprint 27]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Edge, 11:Zoom, 12:Shutter Strobe, 13:Gobo Select, 14:Gobo Index/Speed, 15:Frame a 3, 16:Frame b 3, 17:Frame a 4, 18:Frame b 4, 19:Frame a 1, 20:Frame b 1, 21:Frame a 2, 22:Frame b 2, 23:Frame Assembly, 24:Position MSpeed, 25:Color Mix MSpeed, 26:Beam MSpeed, 27:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 13 - Gobo wheel can have gobos, colors or a mixture of both. Ch 27 - To reset fixture set channel to appropriate value for minimum of 3 secs then snap to 0 (no intermediate values).

Manufacturer	VariLite
EOS Name	VL7B_M9
Carallon Name	VL7B Mode 9
Revision	20 (24 Jul 2012)
Details	[DMX Tested] [DMX Footprint 24]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Hue, 7:Saturation, 8:Hue 2, 9:Saturation 2, 10:Edge, 11:Zoom, 12:Shutter Strobe, 13:Gobo Select, 14:Gobo Index/Speed, 15:Frame a 3, 16:Frame b 3, 17:Frame a 4, 18:Frame b 4, 19:Frame a 1, 20:Frame b 1, 21:Frame a 2, 22:Frame b 2, 23:Frame Assembly, 24:Fixture Global Reset, V:Strobe Mode, V:Gobo Mode
Lamp Controls	Fixture Global Reset
User Notes	Ch 6, 8 - Hue and Hue 2 have different color ranges. Ch 13 - Gobo wheel can have gobos, colors or a mixture of both. Ch 24 - To reset fixture set channel to appropriate value for minimum of 3 secs then snap to 0 (no intermediate values).

Manufacturer	VariLite
EOS Name	VL880
Revision	6 (06 Nov 2013)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 30]
Channels	1:Intens, 2&3:Pan, 4&5:Tilt, 6:Edge, 7:Zoom, 8:Cyan, 9:Yellow, 10:Magenta, 11:Color Select, 12:Gobo Select, 13:Gobo Select 2, 14&15:Gobo Index/Speed 2, 16:Iris, 17:Shutter Strobe, 18:Diffusion, 19:Beam Fx Select, 20&21:Beam Fx Index/Speed, 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:Position MSpeed, 27:Color MSpeed, 28:Form MSpeed, 29:Gobo Wheel Select MSpeed, 30:Lamp Control, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fan Speed 100, Fans Auto, Fixture Global Reset, Color Mix Reset, Color Wheel Reset, Gobo Wheel Reset#1, Gobo Wheel Reset#2, Focus Reset, Zoom Reset, Intensity Reset, Shutter Reset, Lamp Off, Lamp Standby, Lamp Power 100, Lamp On
User Notes	Fixture has on/off switch Fixture has pan and tilt locks Personality revised as per VL770 user manual 26 Jul 2011

Manufacturer	VariLite
EOS Name	VLM_M1
Carallon Name	VLM Mode 1
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M10
Carallon Name	VLM Mode 10
Revision	15 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 27]

Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Position MSpeed, 11:[NONE], 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE], 25:[NONE], 26:[NONE], 27:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M2
Carallon Name	VLM Mode 2
Revision	15 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:Position MSpeed, 9:[NONE], 10:[NONE], 11:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M3
Carallon Name	VLM Mode 3
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M4
Carallon Name	VLM Mode 4
Revision	15 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE],

	8:[NONE], 9:[NONE], 10:Position MSpeed, 11:[NONE], 12:[NONE], 13:Fixture Global Reset
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M5
Carallon Name	VLM Mode 5
Revision	0 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M6
Carallon Name	VLM Mode 6
Revision	15 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Position MSpeed, 11:[NONE], 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M7
Carallon Name	VLM Mode 7
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Fixture Global Reset, 11:[NONE],

	12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M8
Carallon Name	VLM Mode 8
Revision	15 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 20]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Position MSspeed, 11:[NONE], 12:[NONE], 13:Fixture Global Reset, 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLM_M9
Carallon Name	VLM Mode 9
Revision	11 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1&2:Pan, 3&4:Tilt, 5:Tilt Rotate Fwd, 6:Tilt Rotate Rev, 7:[NONE], 8:[NONE], 9:[NONE], 10:Fixture Global Reset, 11:[NONE], 12:[NONE], 13:[NONE], 14:[NONE], 15:[NONE], 16:[NONE], 17:[NONE], 18:[NONE], 19:[NONE], 20:[NONE], 21:[NONE], 22:[NONE], 23:[NONE], 24:[NONE]
Lamp Controls	Fixture Global Reset

Manufacturer	VariLite
EOS Name	VLX3_Wash_M1
Carallon Name	VLX3 Wash Mode 1
Revision	4 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 23]

Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:[NONE], 16:[NONE], 17:Zoom, 18:Shutter Strobe, 19:Intensity MSpeed, 20:Position MSpeed, 21:Color Mix MSpeed, 22:Zoom MSpeed, 23:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr
User Notes	Fixture has pan and tilt locks Set menu option DMX Map to Mode 1 for this personality Ch 23 - Set menu option Command Lock to Off for this channel to work correctly

Manufacturer	VariLite
EOS Name	VLX3_Wash_M2
Carallon Name	VLX3 Wash Mode 2
Revision	4 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 41]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:Shutter Strobe, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:White, 24:Shutter Strobe 2, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33:Shutter Strobe 3, 34:[NONE], 35:[NONE], 36:Zoom, 37:Intensity MSpeed, 38:Position MSpeed, 39:Color Mix MSpeed, 40:Zoom MSpeed, 41:Mode, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr
User Notes	Fixture has pan and tilt locks Set menu option DMX Map to Mode 2 for this personality Ch 41 - Set menu option Command Lock to Off for this channel to work correctly

Manufacturer	VariLite
EOS Name	VLX3_Wash_M3
Carallon Name	VLX3 Wash Mode 3
Revision	1 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Red, 9&10:Green, 11&12:Blue,

	13&14:White, 15:Shutter Strobe, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:White, 24:Shutter Strobe 2, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33:Shutter Strobe 3, 34:[NONE], 35:[NONE], 36:Color Mix, 37:Zoom, 38:Intensity MSpeed, 39:Position MSpeed, 40:Color Mix MSpeed, 41:Zoom MSpeed, 42:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr
User Notes	Fixture has pan and tilt locks Set menu option DMX Map to Mode 3 for this personality Ch 42 - Set menu option Command Lock to Off for this channel to work correctly

Manufacturer	VariLite
EOS Name	VLX3_Wash_M4
Carallon Name	VLX3 Wash Mode 4
Revision	1 (08 Nov 2013)
Details	[DMX Untested] [DMX Footprint 42]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7:Zoom, 8:Intensity MSpeed, 9:Position MSpeed, 10:Color Mix MSpeed, 11:Zoom MSpeed, 12:Fixture Global Reset, 13:[NONE], 14:[NONE], 15:Color Mix, 16&17:Red, 18&19:Green, 20&21:Blue, 22&23:White, 24:Shutter Strobe, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33:Shutter Strobe 2, 34&35:Red, 36&37:Green, 38&39:Blue, 40&41:White, 42:Shutter Strobe 3, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr
User Notes	Fixture has pan and tilt locks Set menu option DMX Map to Mode 4 for this personality Ch 42 - Set menu option Command Lock to Off for this channel to work correctly

Manufacturer	VariLite
EOS Name	VLX_Wash_M1
Carallon Name	VLX Wash Mode 1
Revision	13 (08 Nov 2013)
Details	[Color Matching] [DMX Tested] [DMX Footprint 23]

Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7&8:Red, 9&10:Green, 11&12:Blue, 13&14:White, 15:[NONE], 16:[NONE], 17:Zoom, 18:Shutter Strobe, 19:Intensity MSpeed, 20:Position MSpeed, 21:Color Mix MSpeed, 22:Zoom MSpeed, 23:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr, Fixture Shutdown, Fixture Wakeup
User Notes	Fixture has pan and tilt locks Personality corrected to DMX spec of 24 Jun 2010 Ch 23 - Menu option Command Loct must be set to Off for this cannel to function correctly
Known Issues	Personality based on preliminary version of user manual

Manufacturer	VariLite
EOS Name	VLX_Wash_M2
Carallon Name	VLX Wash Mode 2
Revision	1 (08 Nov 2013)
Details	[Color Matching] [DMX Untested] [DMX Footprint 72]
Channels	1&2:Intens, 3&4:Pan, 5&6:Tilt, 7:Zoom, 8:Intensity MSpeed, 9:Position MSpeed, 10:Color Mix MSpeed, 11:Zoom MSpeed, 12:Fixture Global Reset, 13:[NONE], 14:[NONE], 15:Shutter Strobe, 16:Mode, 17&18:Red, 19&20:Green, 21&22:Blue, 23&24:White, 25&26:Red, 27&28:Green, 29&30:Blue, 31&32:White, 33&34:Red, 35&36:Green, 37&38:Blue, 39&40:White, 41&42:Red, 43&44:Green, 45&46:Blue, 47&48:White, 49&50:Red, 51&52:Green, 53&54:Blue, 55&56:White, 57&58:Red, 59&60:Green, 61&62:Blue, 63&64:White, 65&66:Red, 67&68:Green, 69&70:Blue, 71&72:White, V:Strobe Mode
Lamp Controls	Display On Off Toggle, Reset to defaults, Fans Silent, Level light mode, Fan Speed 100, Normal mode, Linear, Square law, Fixture Global Reset, Color Cal - Off, Color Cal - On, MnlClrAdjstEnbl, MnlClrAdjstStr, Fixture Shutdown, Fixture Wakeup
User Notes	Fixture has pan and tilt locks Ch 12 - Menu option Command Loct must be set to Off for this cannel to function correctly

Manufacturer	Varytec
EOS Name	Easymove_XS_HP_Wash_13ch
Carallon Name	Easymove XS HP Wash 7x8W RGBW 13 channel

Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:White, 11:Color Mix, 12:Color Mix MSpeed, 13:Effect Macros
User Notes	Select menu option 13CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 3 - Select menu option T.18 for this channel to work correctly

Manufacturer	Varytec
EOS Name	Easymove_XS_HP_Wash_8ch
Carallon Name	Easymove XS HP Wash 7x8W RGBW 8 channel
Revision	0 (14 Mar 2014)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:IntensShutter Strobe, 4:Red, 5:Green, 6:Blue, 7:White, 8:Position MSpeed
User Notes	Select menu option 8CH for this personality Ch 1 - Select menu option PA54 for this channel to work correctly Ch 2 - Select menu option T.18 for this channel to work correctly

Manufacturer	Varytec
EOS Name	Easymove_XS_Spot_13ch
Carallon Name	Easymove XS Spot 13 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:IntensShutter Strobe, 7:Red, 8:Green, 9:Blue, 10:Color Mix, 11:Color Mix MSpeed, 12:Macros, 13:Gobo Select, V:Gobo Wheel Mode
User Notes	Believe this fixture also has a 5 ch mode but do not know how to select it
Known Issues	User manual not available when writing personality Ch 10 DMX 232-255 - Have asumed this color mix cycle is variable speed Ch 13 DMX 80-214 - User manual does not state which end of these ranges are slow or fast

Manufacturer	Varytec
EOS Name	Laser_Gyver
Revision	0 (13 Dec 2013)
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:Y Position 1, 15:Y Position 2, 16:X Position 1, 17:X Position 2, 18:Fx1 Select, 19:Fx2 Select, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z
User Notes	Fixture has On/Off switch Fixture has security interlock keyswitch Select Mode option DMX for this personality
Known Issues	User manual is in German DMX spec is lacking detail, use personality with caution

Manufacturer	VAS Lighting
EOS Name	Pixel_RGBW
Revision	0 (26 Oct 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White

Manufacturer	Vello
EOS Name	LED_Beam_60_Adv
Carallon Name	LED Beam 60 Advanced
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Select, 4:Gobo Select, 5:Gobo Index/Speed, 6:Edge, 7&10:Pan, 8&11:Tilt, 9:Diffusion, 12:Position MSpeed, 13:Position Macros, 14:Position Blink, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode
Lamp Controls	Position Blink on, Color Wheel Select Blink on, Gobo Wheel Select Blink on, Gobo Index Blink on, Pan Reset, Tilt Reset, Color Wheel Reset, Gobo Wheel Reset, Gobo Reset, Focus Reset, Fixture Global Reset
User Notes	Set menu option A-Ch to A-Ch for this personality Ch 7 - Set menu option Pa54 to Pa54 for this channel to work correctly Ch 8 - Set menu

	option t it to ti27 for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Vello
EOS Name	LED_Beam_60_Basic
Revision	0 (08 Feb 2013)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Pan, 2:Tilt, 3:Color Select, 4:Shutter Strobe, 5:Gobo Select, 6:Gobo Index/Speed, 7:Diffusion, 8:Edge, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Mode
User Notes	Set menu option A-Ch to b-Ch for this personality Ch 1 - Set menu option Pa54 to Pa54 for this channel to work correctly Ch 2 - Set menu option t it to ti27 for this channel to work correctly
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Vello
EOS Name	LED_Minibeam15_12ch
Carallon Name	LED Minibeam15 12 Channel
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Pan, 7:Tilt, 8:Position MSpeed, 9:Shutter Strobe, 10:Color Mix, 11:Position Macros, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option CLND to 12CH for this personality

Manufacturer	Vello
EOS Name	LED_Minibeam15_7ch
Carallon Name	LED Minibeam15 7 Channel
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Pan, 7:Tilt

User Notes	Set menu option CLND to 7CH for this personality
------------	--

Manufacturer	Vello
EOS Name	MH_1084
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Intens, 12:Shutter Strobe, 13:Color Mix MSpeed, 14:Color Mix MSpeed 2, 15:Color Mix MSpeed 3, 16:Color Mix MSpeed 4, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 9 - Cannot tell what this channel does.

Manufacturer	Vello
EOS Name	MH_184
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Intens, 12:Shutter Strobe, 13:Color Mix MSpeed, 14:Color Mix MSpeed 2, 15:Color Mix MSpeed 3, 16:Color Mix MSpeed 4, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 9 - Cannot tell what this channel does.

Manufacturer	Vello
EOS Name	MH_304
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Intens, 12:Shutter Strobe, 13:Color Mix MSpeed, 14:Color Mix MSpeed 2, 15:Color Mix MSpeed 3, 16:Color Mix MSpeed 4, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

	Ch 9 - Cannot tell what this channel does.
--	--

Manufacturer	Vello
EOS Name	MH_724
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&3:Pan, 2&4:Tilt, 5:Red, 6:Green, 7:Blue, 8:White, 9:Color Mix, 10:Color Mix 2, 11:Intens, 12:Shutter Strobe, 13:Color Mix MSpeed, 14:Color Mix MSpeed 2, 15:Color Mix MSpeed 3, 16:Color Mix MSpeed 4, V:Strobe Mode
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 9 - Cannot tell what this channel does.

Manufacturer	Vello
EOS Name	RGBW_4_A001
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:White
User Notes	Set menu option CH-- to A001 for this personality

Manufacturer	Vello
EOS Name	RGBW_4_F001
Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Color Mix, 7:Intens, V:Strobe Mode
User Notes	Set menu option CH-- to F001 for this personality

Manufacturer	Vello
EOS Name	RGBW_4_P001

Revision	0 (14 Feb 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:IntensShutter Strobe, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Set menu option CH-- to P001 for this personality

Manufacturer	Vello
EOS Name	RGBWA_5in1_d001
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber
User Notes	Set menu option to d001 for this personality

Manufacturer	Vello
EOS Name	RGBWA_5in1_d.001
Revision	0 (18 Nov 2013)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Amber, 6:Intens, 7:Shutter Strobe, 8:Color Mix, 9:Mode, V:Strobe Mode
User Notes	Set menu option to d.001 for this personality

Manufacturer	Venue Effects Lighting
EOS Name	Dual_Scanner
Revision	0 (20 Aug 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Pan, 2:Tilt, 3:Gobo Select, 4:Color Select, V:Gobo Wheel Mode, V:Color Wheel Mode
User Notes	Set DIP switch 10 to OFF for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail and gives different values for Gobo and Color wheels to those given on website, use personality with caution

Manufacturer	Venue Effects Lighting
EOS Name	Par38_LED
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2

Manufacturer	Venue Effects Lighting
EOS Name	Par56_LED
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2

Manufacturer	Venue Effects Lighting
EOS Name	Par64_LED
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2

Manufacturer	Venue Effects Lighting
EOS Name	Thinpar_38_3ch
Carallon Name	Thinpar 38 3 channel
Revision	0 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Venue Effects Lighting
EOS Name	Thinpar_38_7ch
Carallon Name	Thinpar 38 7 channel

Revision	0 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Venue Effects Lighting
EOS Name	Thinpar_64_3ch
Carallon Name	Thinpar 64 3 channel
Revision	1 (01 Feb 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option to 3-CH for this personality

Manufacturer	Venue Effects Lighting
EOS Name	Thinpar_64_7ch
Carallon Name	Thinpar 64 7 channel
Revision	2 (06 Feb 2013)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:Color Mix, 5:Shutter Strobe, 6:Color Mix 2, 7:Intens
User Notes	Set menu option to 7-CH for this personality

Manufacturer	Versa-Light
EOS Name	VersP64B_LP02
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Shutter Strobe, 6:Macros, V:Strobe Mode

Manufacturer	Vincent
EOS Name	LedLine_1206
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Vincent
EOS Name	LedLine_306
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Vincent
EOS Name	LedLine_606
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Vincent
EOS Name	LedLine_906
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Vision Light
--------------	--------------

EOS Name	LED_Bank_305
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, 12:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode. Ch10 - Have assumed this has same DMX ranges as LED Bank 308 Ch12 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	LED_Bank_306
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Shutter Strobe, 11:Intens, 12:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode. Ch10 - Have assumed this has same DMX ranges as LED Bank 308 Ch12 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	LED_Bank_307
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, 15:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode. Ch13 - Have assumed this has same DMX ranges as LED Bank 308 Ch15 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
--------------	--------------

EOS Name	LED_Bank_308_A1
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_A2
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_A3
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_A4
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8

Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_B1
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_B2
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_B3
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 14]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_B4
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 26]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_C1
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_C2
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 9]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Shutter Strobe, 8:Intens, 9:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_C3
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Shutter Strobe, 14:Intens, 15:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Bank_308_C4
Revision	6 (29 Feb 2012)
Alternate Name	LED Bank 8
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Shutter Strobe, 26:Intens, 27:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec does not say how to select this mode.

Manufacturer	Vision Light
EOS Name	LED_Par_201
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, V:Strobe

	Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	LED_Par_202
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch4 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	LED_Par_203
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch4 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	Moving_LED_Par_102
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7&9:Pan, 8&10:Tilt, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
--------------	--------------

EOS Name	Moving_LED_Par_103
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7&9:Pan, 8&10:Tilt, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	Search_104
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 10]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7&9:Pan, 8&10:Tilt, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	VL1
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Shutter Strobe, 5:Intens, 6:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch4 - Have assumed this has same DMX ranges as LED Bank 308 Ch6 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	VL2_L
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Color Mix,

	V:Strobe Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308 Ch7 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Vision Light
EOS Name	VL2_S
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Intens, 7:Color Mix, V:Strobe Mode
Known Issues	User manual not available when writing personality Ch5 - Have assumed this has same DMX ranges as LED Bank 308 Ch7 - Have assumed this has same DMX ranges as LED Bank 308

Manufacturer	Visual Effects
EOS Name	_108_3W_RGBW_Zoom_16B
Carallon Name	_108 3W RGBW Zoom 16 bit
Revision	0 (08 Jun 2012)
Alternate Name	1083 Zoom
Details	[DMX Untested] [DMX Footprint 16]
Channels	1&11:Pan, 2&12:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 13:Mode, 14:Fixture Global Reset, 15:Intensity MSpeed, 16:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Select mode 16bit for this personality. Documentation we have does not say how

Manufacturer	Visual Effects
EOS Name	_108_3W_RGBW_Zoom_8B
Carallon Name	_108 3W RGBW Zoom 8 bit
Revision	0 (08 Jun 2012)

Alternate Name	1083 Zoom
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Pan, 2:Tilt, 3:Intens, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:White, 9:Position MSpeed, 10:Color Mix, 11:Mode, 12:Fixture Global Reset, 13:Intensity MSpeed, 14:Zoom, V:Strobe Mode
Lamp Controls	Fixture Global Reset
Known Issues	Select mode 8bit for this personality. Documentation we have does not say how

Manufacturer	Visual Effects
EOS Name	LED_Color_Bar_RGBA_19ch
Carallon Name	LED Color Bar RGBA 19 channel
Revision	0 (08 Jun 2012)
Alternate Name	LCD818L
Details	[DMX Untested] [DMX Footprint 19]
Channels	1:Color Mix, 2:Intens, 3:Shutter Strobe, 4:Red, 5:Green, 6:Blue, 7:Amber, 8:Red, 9:Green, 10:Blue, 11:Amber, 12:Red, 13:Green, 14:Blue, 15:Amber, 16:Red, 17:Green, 18:Blue, 19:Amber
User Notes	Set menu option MODE to 19CH for this personality

Manufacturer	Visual Effects
EOS Name	LED_Color_Bar_RGBA_4ch
Carallon Name	LED Color Bar RGBA 4 channel
Revision	0 (08 Jun 2012)
Alternate Name	LCD818L
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber
User Notes	Set menu option MODE to 4CH for this personality

Manufacturer	Visual Effects
EOS Name	LED_Color_Bar_RGBA_6ch
Carallon Name	LED Color Bar RGBA 6 channel

Revision	0 (08 Jun 2012)
Alternate Name	LCD818L
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Amber, 5:Intens, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option MODE to 6CH for this personality

Manufacturer	Visual Effects
EOS Name	LED_Spot_6
Revision	0 (11 Jun 2012)
Alternate Name	LCD848
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:Color Mix, 6:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option Mode to Addr for DMX control of the fixture

Manufacturer	Visual Effects
EOS Name	LED_Theatre_36X3W
Revision	0 (08 Jun 2012)
Alternate Name	LCD3102
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Cool White, 2:Warm White, 3:Intens, 4:Shutter Strobe, 5:Color Temperature, V:Strobe Mode
User Notes	Set menu option DMX512 MODE for DMX control of the fixture
Known Issues	DMX spec in user manual is lacking detail, use personality with caution

Manufacturer	Visual Effects
EOS Name	Novascan_250
Revision	2 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Select, 2:Gobo Select, 3:Shutter Strobe, 4:Intens, V:Strobe Mode

Manufacturer	Visual Effects
EOS Name	Novascan_250_1
Revision	2 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Color Select, 2:Gobo Select, 3:Shutter Strobe, 4:Pan, 5:Tilt, 6:Intens, V:Strobe Mode

Manufacturer	Visual Effects
EOS Name	Slim_Spot_Quad
Revision	1 (06 Nov 2012)
Alternate Name	LCD991
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:White, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option Mode to A*** for DMX control of the fixture

Manufacturer	Visual Effects
EOS Name	Studio_Par64_36X3W
Revision	0 (11 Jun 2012)
Alternate Name	LCD845B
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Amber, 7:Color Mix, V:Strobe Mode
User Notes	Set menu option Mode to A*** for DMX control of the fixture

Manufacturer	Visual Effects
EOS Name	V250_Lynx_16B
Carallon Name	V250 Lynx 16 bit
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 10]

Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:Intens, 5&9:Pan, 6&10:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Mode
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Visual Effects
EOS Name	V250_Lynx_8B
Carallon Name	V250 Lynx 8 bit
Revision	5 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Color Select, 2:Gobo Index/Speed, 3:Gobo Select, 4:Intens, 5:Pan, 6:Tilt, 7:Beam Fx Select, 8:Edge, V:Color Wheel Mode, V:Gobo Mode
Known Issues	DMX spec from end user, use personality with caution

Manufacturer	Visual Prod
EOS Name	Canvix_Comp
Carallon Name	Canvix Compact Mode
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Intens 1, 2:Playback Speed, 3:Attack, 4:Intens 2, 5:Playback Speed 2, 6:Attack 2, 7:Intens 3, 8:Playback Speed 3, 9:Attack 3, 10:Intens 4, 11:Playback Speed 4, 12:Attack 4, 13:Red, 14:Green, 15:Blue, 16:Intens 5, V:Intens
User Notes	User manual not available when writing personality

Manufacturer	Visual Prod
EOS Name	Canvix_Large
Carallon Name	Canvix Large Mode
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 29]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Mixer Mode, 6:Intens 5, 7:Playback Speed, 8:Attack, 9:Library, 10:File, 11:Play Mode, 12:Intens 2,

	13:Playback Speed 2, 14:Attack 2, 15:Library 2, 16:File 2, 17:Play Mode 2, 18:Intens 3, 19:Playback Speed 3, 20:Attack 3, 21:Library 3, 22:File 3, 23:Play Mode 3, 24:Intens 4, 25:Playback Speed 4, 26:Attack 4, 27:Library 4, 28:File 4, 29:Play Mode 4, V:Intens
User Notes	User manual not available when writing personality

Manufacturer	Visual Prod
EOS Name	Canvix_Normal
Carallon Name	Canvix Normal Mode
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens 1, 5:Intens 5, 6:Playback Speed, 7:Attack, 8:Library, 9:File, 10:Intens 2, 11:Playback Speed 2, 12:Attack 2, 13:Library 2, 14:File 2, 15:Intens 3, 16:Playback Speed 3, 17:Attack 3, 18:Library 3, 19:File 3, 20:Intens 4, 21:Playback Speed 4, 22:Attack 4, 23:Library 4, 24:File 4, V:Intens
User Notes	User manual not available when writing personality

Manufacturer	Visual Prod
EOS Name	Canvix_Small
Carallon Name	Canvix Small Mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens 1, 2:Intens 2, 3:Intens 3, 4:Intens 4, 5:Red, 6:Green, 7:Blue, 8:Intens 1, V:Intens
User Notes	User manual not available when writing personality

Manufacturer	Visual Prod
EOS Name	Canvix_Tiny
Carallon Name	Canvix Tiny Mode
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]

Channels	1:Red, 2:Green, 3:Blue, 4:Intens
User Notes	User manual not available when writing personality

Manufacturer	Volkslaser
EOS Name	DiscoLase_RGY_L
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1:Fixture Mode, 2:Clip Directory, 3:Clip Select, 4:Color Index, 5:Scale, 6:Zoom, 7:Zoom MSpeed, 8:Y Rotate, 9:Y Spin, 10:X Rotate, 11:X Spin, 12:Z Rotate, 13:Z Spin, 14:Y Position 1, 15:Y Position 2, 16:X Position 1, 17:X Position 2, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z

Manufacturer	wdm lighting
EOS Name	Colorbar_39_1W_LED
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	wdm lighting
EOS Name	Colorbar_39_3W_LED
Revision	1 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Shutter Strobe, V:Strobe Mode

Manufacturer	Wecan
EOS Name	LED101
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Color Macros, 2:Red, 3:Green, 4:Blue

Known Issues	User manual not available when writing personality
--------------	--

Manufacturer	Wecan
EOS Name	WKY1200
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Color Select, 2:Color Select 2, 3:Intens, V:Color Wheel Mode, V:Color Wheel Mode 2
Known Issues	User manual not available when writing personality Cannot tell if this fixture is incandescent or discharge

Manufacturer	Wecan
EOS Name	WKY575A
Revision	7 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Color Select 2, 3:Shutter Strobe, 4:Intens, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Iris, 9:Gobo Select, 10:Gobo Select 2, 11:Gobo Index/Speed 2, 12:Gobo Index/Speed 3, 13:Edge, 14:Beam Fx Select, 15:Beam Fx Index/Speed, 16:Fixture Global Reset, V:Color Wheel Mode, V:Color Wheel Mode 2, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2, V:Gobo Mode 2, V:Beam Fx Mode
Lamp Controls	Fixture Global Reset
Known Issues	User manual not available when writing personality Cannot tell if this fixture is incandescent or discharge

Manufacturer	Wecan
EOS Name	WKY575R
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 12]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:IntensShutter Strobe, 5:Pan, 6:Tilt, 7:Pan MSpeed, 8:Tilt MSpeed, 9:Color Select, 10:Beam Fx Select, 11:Zoom, 12:Intens 2, V:Color Wheel Mode
Known Issues	User manual not available when writing personality Cannot tell if this

	fixture is incandescent or discharge
--	--------------------------------------

Manufacturer	White Light
EOS Name	Digital_Festoon_Controller_M1
Carallon Name	Digital Festoon Controller Mode 1
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Play Mode
User Notes	Fixture has on/off switch

Manufacturer	Wiedamark
EOS Name	LED_Par_64
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Red, 2:Green, 3:Blue, 4:IntensShutter Strobe
User Notes	User manual not available when writing personality Set DIP switch 10 to ON for this personality

Manufacturer	Wiedamark
EOS Name	RGB_24v_100w_DMX_Controller_M1
Carallon Name	RGB 24v 100w DMX Controller Mode 1
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	Set menu option DMX MODE to MODE01 for this personality

Manufacturer	Wiedamark
EOS Name	RGB_24v_100w_DMX_Controller_M2
Carallon Name	RGB 24v 100w DMX Controller Mode 2

Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, V:Strobe Mode
User Notes	Set menu option DMX MODE to MODE02 for this personality

Manufacturer	Wiedamark
EOS Name	RGB_24v_100w_DMX_Controller_M3
Carallon Name	RGB 24v 100w DMX Controller Mode 3
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, V:Strobe Mode
User Notes	Set menu option DMX MODE to MODE03 for this personality

Manufacturer	Wiedamark
EOS Name	RGB_24v_100w_DMX_Controller_M4
Carallon Name	RGB 24v 100w DMX Controller Mode 4
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1:Intens, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Red, 7:Green, 8:Blue, 9:Red, 10:Green, 11:Blue, 12:Red, 13:Green, 14:Blue, V:Strobe Mode
User Notes	Set menu option DMX MODE to MODE04 for this personality

Manufacturer	Wiedamark
EOS Name	RGB_24v_100w_DMX_Controller_M5
Carallon Name	RGB 24v 100w DMX Controller Mode 5
Revision	0 (14 Jun 2012)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Intens, 2:Color Mix, 3:Color Mix Macro Rate, 4:Shutter Strobe, V:Strobe Mode
User Notes	Set menu option DMX MODE to MODE05 for this personality

Manufacturer	Wildfire
EOS Name	EM_2D
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:UV, 2:UV 2

Manufacturer	Wildfire
EOS Name	EM_4D
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:UV, 2:UV 2

Manufacturer	Wilgex
EOS Name	LM_3109_16B
Carallon Name	LM 3109 16 bit
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5&12:Pan, 6&13:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Scan 16b to On for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 7 - Set menu option Scan blackout to On for this channel to work correctly

Manufacturer	Wilgex
EOS Name	LM_3109_8B
Carallon Name	LM 3109 8 bit
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]

Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Pan, 6:Tilt, 7:Position MSpeed, 8:Shutter Strobe, 9:Intens, 10:Color Mix, 11:Color Mix 2, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set menu option Scan 16b to Off for this personality Ch 5 - Set menu option Pan Degree to 630 for this channel to work correctly Ch 7 - Set menu option Scan blackout to On for this channel to work correctly

Manufacturer	Wilgex
EOS Name	LP_354
Revision	3 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Intens, 2:Shutter Strobe, 3:Color Mix, 4:Fixture ID, 5:Red, 6:Green, 7:Blue, 8:White, V:Strobe Mode
Lamp Controls	Fixture ID, Fixture ID 1, Fixture ID 2, Fixture ID 3, Fixture ID 4, Fixture ID 5, Fixture ID 6, Fixture ID 7, Fixture ID 8, Fixture ID 9, Fixture ID 10, Fixture ID 11, Fixture ID 12, Fixture ID 13, Fixture ID 14, Fixture ID 15, Fixture ID 16, Fixture ID 17, Fixture ID 18, Fixture ID 19, Fixture ID 20, Fixture ID 21, Fixture ID 22, Fixture ID 23, Fixture ID 24, Fixture ID 25, Fixture ID 26, Fixture ID 27, Fixture ID 28, Fixture ID 29, Fixture ID 30, Fixture ID 31, Fixture ID 32, Fixture ID 33, Fixture ID 34, Fixture ID 35, Fixture ID 36, Fixture ID 37, Fixture ID 38, Fixture ID 39, Fixture ID 40, Fixture ID 41, Fixture ID 42, Fixture ID 43, Fixture ID 44, Fixture ID 45, Fixture ID 46, Fixture ID 47, Fixture ID 48, Fixture ID 49, Fixture ID 50, Fixture ID 51, Fixture ID 52, Fixture ID 53, Fixture ID 54, Fixture ID 55, Fixture ID 56, Fixture ID 57, Fixture ID 58, Fixture ID 59, Fixture ID 60, Fixture ID 61, Fixture ID 62, Fixture ID 63, Fixture ID 64, Fixture ID 65, Fixture ID 66

Manufacturer	Work
EOS Name	Blade_250_Color
Revision	6 (24 Jul 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Cyan, 7:Magenta, 8:Yellow, 9:Shutter Strobe, 10:Intens, 11:Beam Fx Select, 12:Color Mix, 13:Position Macros, 14:Position MSpeed, V:Color Wheel Mode, V:Strobe Mode, V:Beam Fx Wheel Mode

Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Ch 5 - Set menu option FCol to Off for this channel to work correctly Ch 13 DMX 230-249 - Set menu option DLOF to On to allow Lamp off via DMX
Known Issues	Ch 13 DMX 96-127 - User manual says these ranges are position macro rates, but not how they interact with macro rate on channel 14

Manufacturer	Work
EOS Name	Blade_250_Spot_W
Carallon Name	Blade 250 Spot W Mode
Revision	8 (24 Jul 2012)
Details	[DMX Untested] [DMX Footprint 14]
Channels	1&2:Pan, 3&4:Tilt, 5:Color Select, 6:Gobo Select, 7:Gobo Index/Speed, 8:Beam Fx Select, 9:Shutter Strobe, 10:Intens, 11:Edge, 12:Color Macros, 13:Position Macros, 14:Position MSpeed, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Strobe Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to WDMX for this personality Ch 12 - Set menu option DLON to On for DMX control of Lamp Off
Known Issues	User manual mentions 3 DMX modes but only gives DMX values for one Ch 12 DMX 96-127 - These two ranges are position audio, but user manual does not say if they override the position macros of ch 13 or vice versa.

Manufacturer	Wybron
EOS Name	Coloram_2_Scroller
Carallon Name	Coloram 2 Scroller Fan Disabled
Revision	11 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Some models allow 32 colors on the scroll, others only 24 colors Personality for scroller if DIP switch 4 set to off on the scroller power supply
Known Issues	Unsure what DIP switch 3 does "Channel Range".

Manufacturer	Wybron
EOS Name	Coloram_2_Scroller_Fan_Enabled
Revision	7 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller Fan
User Notes	Some models allow 32 colors on the scroll, others only 24 colors Personality for scroller if DIP switch 4 set to Remote on the scroller power supply
Known Issues	Unsure what DIP switch 3 does "Channel Range".

Manufacturer	Wybron
EOS Name	CXI_Scroller_Index_MSpd
Carallon Name	CXI Scroller Index Mode Mspeed
Revision	10 (19 Sep 2013)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Scroller, 2:Color Mix MSpd
User Notes	Set menu option MODE to INDX for this personality Ch 2 - Set menu option TmCh to On for this channel to work Front gel scroll (farthest from the mounting plate) is magenta/cyan, the rear scroll is yellow/magenta Unit can only be powered from Wybron Coloram II power supply
Known Issues	Some pairs of adjacent colors have different names (as they are by different manufacturers) but will give the same color

Manufacturer	Wybron
EOS Name	CXI_Scroller_Index
Carallon Name	CXI Scroller Index Mode Mspeed disabled
Revision	10 (19 Sep 2013)
Details	[DMX Tested] [DMX Footprint 1]
Channels	1:Scroller
User Notes	Set menu option MODE to INDX for this personality Set menu option TmCh to Off for this personality Can select two speeds for color changes from menu option MvSp - high and low. Front gel scroll (farthest from

	the mounting plate) is magenta/cyan, the rear scroll is yellow/magenta Unit can only be powered from Wybron Coloram II power supply
Known Issues	Some pairs of adjacent colors have different names (as they are by different manufacturers) but will give the same color

Manufacturer	Wybron
EOS Name	CXI_Scroller_Mix_MSpd
Carallon Name	CXI Scroller Mix Mode Mspeed
Revision	16 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 3]
Channels	1:Scroller, 2:Scroller 2, 3:Color Mix MSpeed
User Notes	Set menu option MODE to MIX for this personality Ch 3 - Set menu option TmCh to On for this channel to work Front gel scroll (farthest from the mounting plate) is magenta/cyan, the rear scroll is yellow/magenta Unit can only be powered from Wybron Coloram II power supply

Manufacturer	Wybron
EOS Name	CXI_Scroller_Mix
Carallon Name	CXI Scroller Mix Mode Mspeed disabled
Revision	16 (29 Feb 2012)
Details	[DMX Tested] [DMX Footprint 2]
Channels	1:Scroller, 2:Scroller 2
User Notes	Set menu option MODE to MIX for this personality Set menu option TmCh to Off for this personality Can select two speeds for color changes from menu option MvSp - high and low. Front gel scroll (farthest from the mounting plate) is magenta/cyan, the rear scroll is yellow/magenta Unit can only be powered from Wybron Coloram II power supply

Manufacturer	Wybron
EOS Name	Cygnus_6500_Mstr_M16
Carallon Name	Cygnus 6500 Master Mode 16 bit
Revision	8 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens, 9:Color Temperature, 10:Shutter Strobe, 11:Strobe Duration, 12:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 16 for this personality
Known Issues	On fixture on test ch 12 had no function

Manufacturer	Wybron
EOS Name	Cygnus_6500_Mstr_M8
Carallon Name	Cygnus 6500 Master Mode 8 bit
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Temperature, 6:Shutter Strobe, 7:Strobe Duration, 8:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 8 for this personality
Known Issues	On fixture on test ch 8 had no function

Manufacturer	Wybron
EOS Name	Cygnus_6500_RGBW_M16
Carallon Name	Cygnus 6500 RGBW Mode 16 bit
Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Strobe Duration, 11:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 16 for this personality
Known Issues	On fixture on test ch 11 had no function

Manufacturer	Wybron
EOS Name	Cygnus_6500_RGBW_M8
Carallon Name	Cygnus 6500 RGBW Mode 8 bit

Revision	8 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Strobe Duration, 7:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 8 for this personality
Known Issues	On fixture on test ch 7 had no function

Manufacturer	Wybron
EOS Name	Cygnus_Incite_Mstr_M16
Carallon Name	Cygnus Incite Master Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens, 9:Color Temperature, 10:Shutter Strobe, 11:Strobe Duration, 12:Effect Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_Incite_Mstr_M8
Carallon Name	Cygnus Incite Master Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Temperature, 6:Shutter Strobe, 7:Strobe Duration, 8:Effect Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_Incite_RGBW_M16
Carallon Name	Cygnus Incite RGBW Mode 16 bit
Revision	3 (07 Nov 2012)

Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Strobe Duration, 11:Effect Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_Incite_RGBW_M8
Carallon Name	Cygnus Incite RGBW Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Strobe Duration, 7:Effect Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_MF200_Mstr_M16
Carallon Name	Cygnus MF200 Master Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens, 9:Color Temperature, 10:Shutter Strobe, 11:Strobe Duration, 12:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_MF200_Mstr_M8
Carallon Name	Cygnus MF200 Master Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Temperature, 6:Shutter Strobe,

	7:Strobe Duration, 8:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_MF200_RGBW_M16
Carallon Name	Cygnus MF200 RGBW Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Strobe Duration, 11:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_MF200_RGBW_M8
Carallon Name	Cygnus MF200 RGBW Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Strobe Duration, 7:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN100_Mstr_M16
Carallon Name	Cygnus VN100 Master Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens, 9:Color Temperature, 10:Shutter Strobe, 11:Strobe Duration, 12:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 16

	for this personality
--	----------------------

Manufacturer	Wybron
EOS Name	Cygnus_VN100_Mstr_M8
Carallon Name	Cygnus VN100 Master Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Temperature, 6:Shutter Strobe, 7:Strobe Duration, 8:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN100_RGBW_M16
Carallon Name	Cygnus VN100 RGBW Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Strobe Duration, 11:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN100_RGBW_M8
Carallon Name	Cygnus VN100 RGBW Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Strobe Duration, 7:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN200_Mstr_M16
Carallon Name	Cygnus VN200 Master Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 12]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:Intens, 9:Color Temperature, 10:Shutter Strobe, 11:Strobe Duration, 12:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN200_Mstr_M8
Carallon Name	Cygnus VN200 Master Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 8]
Channels	1:Red, 2:Green, 3:Blue, 4:Intens, 5:Color Temperature, 6:Shutter Strobe, 7:Strobe Duration, 8:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to On for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN200_RGBW_M16
Carallon Name	Cygnus VN200 RGBW Mode 16 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 11]
Channels	1&2:Red, 3&4:Green, 5&6:Blue, 7&8:White, 9:Shutter Strobe, 10:Strobe Duration, 11:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 16 for this personality

Manufacturer	Wybron
EOS Name	Cygnus_VN200_RGBW_M8
Carallon Name	Cygnus VN200 RGBW Mode 8 bit
Revision	3 (07 Nov 2012)
Details	[Color Matching] [DMX Tested] [DMX Footprint 7]
Channels	1:Red, 2:Green, 3:Blue, 4:White, 5:Shutter Strobe, 6:Strobe Duration, 7:Macros, V:Strobe Mode
User Notes	Set menu option Fdr to Off for this personality Set menu option rES to 8 for this personality

Manufacturer	Wybron
EOS Name	Eclipse_I_Douser
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set DIP switch 1 to DMX for this personality Unit can only be powered from Wybron Coloram II power supply

Manufacturer	Wybron
EOS Name	Eclipse_II_Douser
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	Set DIP switch 1 to DMX for this personality DIP switch 4 sets fast mode or smooth mode Unit can only be powered from Wybron Coloram II power supply

Manufacturer	Wybron
EOS Name	Fan_2_Speed
Carallon Name	Fan - 2 Speed
Details	[DMX Footprint 1]
Channels	1:Scroller Fan

Manufacturer	Wybron
EOS Name	Fan_3_Speed
Carallon Name	Fan - 3 Speed
Details	[DMX Footprint 1]
Channels	1:Scroller Fan

Manufacturer	Wybron
EOS Name	Forerunner_4"
Carallon Name	Forerunner 4 inch
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller

Manufacturer	Wybron
EOS Name	Forerunner_7"
Carallon Name	Forerunner 7 inch
Revision	3 (02 Mar 2011)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Scroller

Manufacturer	Wybron
EOS Name	Goboram_II_3ch
Carallon Name	Goboram II 3 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Gobo Mode
User Notes	Set menu option TmCh to OFF for this personality
Known Issues	DMX spec only gives ranges in percentages

Manufacturer	Wybron
EOS Name	Goboram_II_4ch
Carallon Name	Goboram II 4 channel
Revision	9 (25 Jun 2013)
Details	[DMX Untested] [DMX Footprint 4]
Channels	1:Gobo Select, 2:Gobo Index/Speed, 3:Gobo Mode, 4:Global MSpeed
User Notes	Ch 4 - Set menu option TmCh to ON to enable this channel
Known Issues	DMX spec only gives ranges in percentages

Manufacturer	Wybron
EOS Name	Nexera_Profile_CDM
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
User Notes	Can select two speeds for color changes from the menu - hi = max 2 seconds, lo = max 4 seconds and is inaudible Unit powered only from Wybron RAM power supply

Manufacturer	Wybron
EOS Name	Nexera_Profile_Tungs
Carallon Name	Nexera Profile Tungsten
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Cyan, 2:Magenta, 3:Yellow
User Notes	Intensity given for GLA lamp Can select two speeds for color changes from the menu - hi = max 2 seconds, lo = max 4 seconds and is inaudible Unit powered only from Wybron RAM power supply

Manufacturer	Wybron
--------------	--------

EOS Name	Nexera_Wash_CDM
Revision	5 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens
User Notes	Fixture has manual zoom Can select two speeds for color changes from the menu - hi = max 2 seconds, lo = max 4 seconds and is inaudible Unit powered only from Wybron RAM power supply

Manufacturer	Wybron
EOS Name	Nexera_Wash_Tungs
Carallon Name	Nexera Wash Tungsten
Revision	8 (29 Feb 2012)
Details	[Remote Dimmer] [DMX Untested] [Color Mix Untested] [DMX Footprint 3]
Channels	1:Cyan, 2:Magenta, 3:Yellow
User Notes	Fixture has manual zoom Intensity given for GLA lamp Can select two speeds for color changes from the menu - hi = max 2 seconds, lo = max 4 seconds and is inaudible Unit powered only from Wybron RAM power supply

Manufacturer	Wybron
EOS Name	Transition_CMY
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [Color Mix Untested] [DMX Footprint 4]
Channels	1:Cyan, 2:Magenta, 3:Yellow, 4:Intens

Manufacturer	X-Laser
EOS Name	Aurora_Grande_X4RG
Revision	5 (17 Dec 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Scan Rate, 6:Playback Speed, 7:Scale

User Notes	Set DIP switch 9 and 10 to Off for DMX mode
------------	---

Manufacturer	X-Laser
EOS Name	Mobile_Beat_RGB_450
Revision	0 (10 Dec 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Mode, 2:Color Index, 3:Clip Select, 4:Y Position 1, 5:X Position 1, 6:X Rotate, 7:Y Rotate, 8:Z Rotate, 9:Zoom, 10:Scale, 11:Visible Points, 12:Effect Macros, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z, V:Zoom Mode
User Notes	Set Dip 10 to on for DMX control

Manufacturer	X-Laser
EOS Name	Skywriter
Revision	1 (10 Apr 2013)
Details	[DMX Untested] [DMX Footprint 13]
Channels	1:Mode, 2:Clip Directory, 3:Clip Select, 4:X Position 1, 5:Y Position 1, 6:Zoom, 7:Y Rotate, 8:X Rotate, 9:Z Rotate, 10:Scale, 11:Wave Rate, 12:Color Index, 13:Line Type, V:Zoom Mode, V:Rotate Mode Y, V:Rotate Mode X, V:Rotate Mode Z

Manufacturer	X-Laser
EOS Name	X4C_MkII
Revision	0 (05 Dec 2013)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Mode, 2:Clip Select, 3:X Position 1, 4:Y Position 1, 5:Zoom, 6:X Rotate, 7:Y Rotate, 8:Z Rotate, 9:Color Index, 10:Color Index 2, 11:Color Index 3, V:Zoom Mode, V:Rotate Mode X, V:Rotate Mode Y, V:Rotate Mode Z
Known Issues	User manual not available when writing this personality DMX spec is lacking detail, use personality with caution Ch 10 - DMX spec says this channel only works with dynamic patterns Ch 11 - DMX spec says this channel only works with dynamic patterns

Manufacturer	XAL
EOS Name	Combo_Round_260
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Round_350
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Round_450
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Round_650
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Round_950
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Square_320
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Combo_Square_400
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Filo_Round_190_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
--------------	-----

EOS Name	Frame_30_1334_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1334_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1334_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1334_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1334_RGB

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1334_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_140_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_140_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_140_Green
Carallon Name	Frame 30 140 Green

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_140_Red
Carallon Name	Frame 30 140 Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_140_White
Carallon Name	Frame 30 140 White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1771_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
--------------	-----

EOS Name	Frame_30_1771_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1771_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1771_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1771_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_1771_White

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_Red
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_2207_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_248_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_248_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_248_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_248_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_248_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_463_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

User Notes	User manual not available when writing personality
------------	--

Manufacturer	XAL
EOS Name	Frame_30_463_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_463_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_463_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_463_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_463_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Frame_30_899_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	LECU_12_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
--------------	-----

EOS Name	LED_Inset_12
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	LED_Inset_3
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	LETU_12_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Loop_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Loop_Blue

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Loop_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Loop_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Loop_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Sign_Amber
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Sign_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Sign_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Sign_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Sign_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]

Channels	1:Intens
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_Cool_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green

User Notes	User manual not available when writing personality
------------	--

Manufacturer	XAL
EOS Name	Solis_12_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_12_Warm_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Amber
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Blue
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Cool_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Cool White
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Green
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Red
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Solis_3_Warm_White
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Squadro_300
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Squadro_400
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Squadro_600
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
--------------	-----

EOS Name	Squadro_900
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Squadro_W_150
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Squadro_W_200
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_1350_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_1785_RGB

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_2220_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_2655_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_480_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_915_RGB

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_1380_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_1815_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_2250_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_2685_RGB

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 18]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_510_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Stila_Frame_915_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_1200_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_600_RGB

Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_900_RGB
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_Round_260
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_Round_350
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_Round_450
Revision	4 (29 Feb 2012)

Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_Round_650
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	XAL
EOS Name	Vela_Round_950
Revision	4 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue
User Notes	User manual not available when writing personality

Manufacturer	Xilver
EOS Name	Droplet_HSI_Comp
Carallon Name	Droplet HSI Compact
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Global Reset, 2:Pan, 3:Tilt, 4:Shutter Strobe, 5:Hue, 6:Saturation, 7:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 0 for HSI mode Set DIP switch 11 to 1 for Compact mode

Manufacturer	Xilver
--------------	--------

EOS Name	Droplet_HSI_Normal
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 11]
Channels	1:Fixture Global Reset, 2&5:Pan, 3&6:Tilt, 4:Position MSpeed, 7:Shutter Strobe, 8:Strobe Duration, 9:Hue, 10:Saturation, 11:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 0 for HSI mode Set DIP switch 11 to 0 for Normal mode

Manufacturer	Xilver
EOS Name	Droplet_RGB_Comp
Carallon Name	Droplet RGB Compact
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 8]
Channels	1:Fixture Global Reset, 2:Pan, 3:Tilt, 4:Shutter Strobe, 5:Red, 6:Green, 7:Blue, 8:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 1 for RGB mode Set DIP switch 11 to 1 for Compact mode

Manufacturer	Xilver
EOS Name	Droplet_RGB_Norm
Carallon Name	Droplet RGB Normal
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Fixture Global Reset, 2&5:Pan, 3&6:Tilt, 4:Position MSpeed, 7:Shutter Strobe, 8:Strobe Duration, 9:Red, 10:Green, 11:Blue, 12:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 1 for RGB mode Set DIP switch 11 to 0 for Normal mode

Manufacturer	Xilver
EOS Name	Droplet_Static_HSI_Comp
Carallon Name	Droplet Static HSI Compact
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Hue, 4:Saturation, 5:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 0 for HSI mode Set DIP switch 11 to 0 for Normal mode
Known Issues	Ch 2 - Discrepancy in user manual whether this channel is Strobe or Hue

Manufacturer	Xilver
EOS Name	Droplet_Static_HSI_Normal
Revision	8 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Strobe Duration, 4:Hue, 5:Saturation, 6:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 0 for HSI mode Set DIP switch 11 to 0 for Normal mode

Manufacturer	Xilver
EOS Name	Droplet_Static_RGB_Comp
Carallon Name	Droplet Static RGB Compact
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 1 for RGB mode Set DIP switch 11 to 1 for Compact mode

Manufacturer	Xilver
EOS Name	Droplet_Static_RGB_Norm
Carallon Name	Droplet Static RGB Normal
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 7]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Strobe Duration, 4:Red, 5:Green, 6:Blue, 7:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 1 for RGB mode Set DIP switch 11 to 0 for Normal mode

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Green
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Royal_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Xilver
EOS Name	Raindrop_Mono_Warm_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White

Manufacturer	Xilver
EOS Name	Raindrop_Mono_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White

Manufacturer	Xilver
EOS Name	Raindrop_RGB
Revision	7 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Xilver
EOS Name	Sparkle_HSI
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Strobe Duration, 4:Hue, 5:Saturation, 6:Intens, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 0 for HSI mode

Manufacturer	Xilver
EOS Name	Sparkle_Mono_Amber
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Amber

Manufacturer	Xilver
EOS Name	Sparkle_Mono_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Xilver
EOS Name	Sparkle_Mono_Green
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Green

Manufacturer	Xilver
--------------	--------

EOS Name	Sparkle_Mono_Red
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Red

Manufacturer	Xilver
EOS Name	Sparkle_Mono_Royal_Blue
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Blue

Manufacturer	Xilver
EOS Name	Sparkle_Mono_Warm_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:Warm White

Manufacturer	Xilver
EOS Name	Sparkle_Mono_White
Revision	6 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 1]
Channels	1:White

Manufacturer	Xilver
EOS Name	Sparkle_RGB
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Fixture Global Reset, 2:Shutter Strobe, 3:Red, 4:Green, 5:Blue, 6:Intens, V:Strobe Mode

Lamp Controls	Fixture Global Reset
User Notes	Set DIP switch 10 to 1 for RGB mode

Manufacturer	Xilver
EOS Name	Xolar_LT_Fader_1
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 3]
Channels	1:Red, 2:Green, 3:Blue

Manufacturer	Xilver
EOS Name	Xolar_LT_Fader_16
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 48]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue

Manufacturer	Xilver
EOS Name	Xolar_LT_Fader_2
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue

Manufacturer	Xilver
EOS Name	Xolar_LT_Fader_4
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 12]

Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue
----------	---

Manufacturer	Xilver
EOS Name	Xolar_LT_Fader_8
Revision	9 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 24]
Channels	1:Red, 2:Green, 3:Blue, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue

Manufacturer	Xilver
EOS Name	Xolar_LT_Normal_1
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 6]
Channels	1:Shutter Strobe, 2:Strobe Duration, 3:Intens, 4:Red, 5:Green, 6:Blue, V:Strobe Mode

Manufacturer	Xilver
EOS Name	Xolar_LT_Normal_16
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 51]
Channels	1:Shutter Strobe, 2:Strobe Duration, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, 28:Red, 29:Green, 30:Blue, 31:Red, 32:Green, 33:Blue, 34:Red, 35:Green, 36:Blue, 37:Red, 38:Green, 39:Blue, 40:Red, 41:Green, 42:Blue, 43:Red, 44:Green, 45:Blue, 46:Red, 47:Green, 48:Blue, 49:Red, 50:Green, 51:Blue, V:Strobe Mode

Manufacturer	Xilver
EOS Name	Xolar_LT_Normal_2
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Shutter Strobe, 2:Strobe Duration, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, V:Strobe Mode

Manufacturer	Xilver
EOS Name	Xolar_LT_Normal_4
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1:Shutter Strobe, 2:Strobe Duration, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, V:Strobe Mode

Manufacturer	Xilver
EOS Name	Xolar_LT_Normal_8
Revision	10 (29 Feb 2012)
Details	[DMX Untested] [DMX Footprint 27]
Channels	1:Shutter Strobe, 2:Strobe Duration, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:Red, 8:Green, 9:Blue, 10:Red, 11:Green, 12:Blue, 13:Red, 14:Green, 15:Blue, 16:Red, 17:Green, 18:Blue, 19:Red, 20:Green, 21:Blue, 22:Red, 23:Green, 24:Blue, 25:Red, 26:Green, 27:Blue, V:Strobe Mode

Manufacturer	Yaohai Electronics
EOS Name	LED_Mini_Moving_Head_Light
Revision	0 (21 Nov 2013)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1:Shutter Strobe, 2:Intens, 3:Color Mix, 4:Color Mix Macro Rate, 5&7:Pan, 6&8:Tilt, 9:Position MSpeed, 10:Red, 11:Green, 12:Blue, V:Strobe Mode
Known Issues	User manual not available when writing personality DMX spec in user manual is lacking detail, use personality with caution DMX spec from

	end user, use personality with caution
--	--

Manufacturer	Yellow River
EOS Name	YR_1190_5ch
Carallon Name	YR-1190 5 channel
Revision	0 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 5]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White
User Notes	Select d5CH menu option for this personality

Manufacturer	Yellow River
EOS Name	YR_1190_9ch
Carallon Name	YR-1190 9 channel
Revision	1 (08 Jan 2014)
Details	[DMX Untested] [DMX Footprint 9]
Channels	1:Intens, 2:Red, 3:Green, 4:Blue, 5:White, 6:Shutter Strobe, 7:Color Mix, 8:Macros, 9:Color Mix Macro Rate, V:Strobe Mode
User Notes	Select d9CH menu option for this personality
Known Issues	Ch 7 - No DMX spec in user manual for this channel

Manufacturer	Yellow River
EOS Name	YR_1250
Revision	1 (08 Jan 2014)
Details	[DMX Caution] [DMX Footprint 18]
Channels	1:Intens, 2:Shutter Strobe, 3&4:Color Select, 5&15:Pan, 6&16:Tilt, 7:Beam Fx Select, 8:Beam Fx Index/Speed, 9:Gobo Select, 10:Gobo Index/Speed, 11:Control Range, 12:Gobo Offset Amplitude, 13:Gobo Offset, 14:Edge, 17:Position MSpeed, 18:Fixture Global Reset, V:Strobe Mode, V:Color Wheel Mode, V:Beam Fx Mode, V:Gobo Wheel Mode
Lamp Controls	Fixture Global Reset
Known Issues	DMX spec in user manual is lacking detail, use personality with caution Ch 10 - 13 - Cannot tell what these channels do.

Manufacturer	Yellow River
EOS Name	YR_300C_DIS1
Revision	0 (06 Jan 2014)
Details	[DMX Untested] [DMX Footprint 16]
Channels	1:Color Select, 2:Shutter Strobe, 3:Intens, 4:Gobo Select 2, 5:Beam Fx Select, 6:Beam Fx Index/Speed, 7:Gobo Select, 8:Zoom, 9:Edge, 10&11:Pan, 12&13:Tilt, 14:Position MSpeed, 15:Gobo Index/Speed, 16:Fixture Global Reset, V:Color Wheel Mode, V:Strobe Mode, V:Gobo Wheel Mode 2, V:Beam Fx Mode, V:Gobo Wheel Mode
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to DIS1 for this personality

Manufacturer	Yellow River
EOS Name	YR_300C_DIS2
Revision	0 (06 Jan 2014)
Details	[DMX Untested] [DMX Footprint 17]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Beam Fx Index/Speed, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Gobo Select, 11:Gobo Index/Speed, 12:Gobo Select 2, 13:[NONE], 14:Beam Fx Select, 15:Edge, 16:Zoom, 17:Mode, V:Strobe Mode, V:Color Wheel Mode, V:Gobo Wheel Mode, V:Gobo Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Non Position Reset, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to DIS2 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Yellow River
EOS Name	YR_300C_DIS3
Revision	0 (06 Jan 2014)
Details	[DMX Untested] [DMX Footprint 25]
Channels	1&2:Pan, 3&4:Tilt, 5:Position MSpeed, 6:Beam Fx Index/Speed, 7:Intens, 8:Shutter Strobe, 9:Color Select, 10:Color Wheel Mode, 11:Gobo Select, 12:Gobo Mode, 13&14:Gobo Index/Speed, 15:Gobo

	Wheel Shake, 16:Gobo Select 2, 17:Gobo Wheel Shake 2, 18:[NONE], 19:[NONE], 20:[NONE], 21:Beam Fx Select, 22&23:Edge, 24:Zoom, 25:Fixture Global Reset, V:Strobe Mode, V:Gobo Wheel Mode, V:Gobo Wheel Mode 2
Lamp Controls	Lamp Off, Lamp On, Fixture Global Reset
User Notes	Fixture has on/off switch Set menu option MODE to DIS3 for this personality Set menu option Lamp off via DMX to On for this personality

Manufacturer	Yellow River
EOS Name	YR_988M_12ch
Carallon Name	YR-988M 12 channel
Revision	0 (03 Jan 1014)
Details	[DMX Untested] [DMX Footprint 12]
Channels	1&2:Tilt, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Macros, 10:Macro Rate, 11:Tilt MSpeed, 12:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select DMX12CH on menu for this personality
Known Issues	Ch 8 - No information in user manual about this channel

Manufacturer	Yellow River
EOS Name	YR_988M_21ch
Carallon Name	YR-988M 21 channel
Revision	0 (03 Jan 1014)
Details	[DMX Untested] [DMX Footprint 21]
Channels	1&2:Tilt, 3:Intens, 4:Red, 5:Green, 6:Blue, 7:White, 8:Shutter Strobe, 9:Macros, 10:Macro Rate, 11:Tilt MSpeed, 12:Color Mix, 13:Color Mix 2, 14:Color Mix 3, 15:Color Mix 4, 16:Color Mix 5, 17:Color Mix 6, 18:Color Mix 7, 19:Color Mix 8, 20:Color Mix 9, 21:Fixture Global Reset, V:Strobe Mode
Lamp Controls	Fixture Global Reset
User Notes	Select DMX21CH on menu for this personality
Known Issues	Ch 8 - No information in user manual about this channel

Manufacturer	Zap Technology
EOS Name	Little_Big
Revision	7 (07 Aug 2013)
Details	[DMX Untested] [DMX Footprint 15]
Channels	1&2:Pan, 3&4:Tilt, 5:Shutter Strobe, 6:Shutter Strobe 2, 7:Intens 2, 8:Scroller Mode, 9:Scroller, 10:Beam Fx Index/Speed, 11:Magenta, 12:Cyan, 13:Yellow, 14:Intens, 15:Edge, V:Strobe Mode
Lamp Controls	SttngOfXPrblCntr, SttngOfYPrblCntr, PrblCntrLckng, Lamp On, Lamp hour reset, Scroller Reset#1, Effect Wheel Reset, Magenta Reset, Shutter Reset, Focus Reset, Fixture Global Reset, Cyan Reset, Yellow Reset, Laser on, Laser off, Lamp Off, ActvFcsOffstStUp, RecordFocusOffset
Known Issues	User manual not available when writing personality

Manufacturer	Zap Technology
EOS Name	VIP_Xs_LX700
Revision	1 (05 Nov 2012)
Alternate Name	VIPXsLX7
Details	[DMX Untested] [DMX Footprint 10]
Channels	1&2:Pan, 3&4:Tilt, 5:Mode, 6:Fixture Global Reset, 7:Macros, 8:Zoom, 9:Edge, 10:Intens
Lamp Controls	Intensity Reset, Focus Reset, Zoom Reset, Pan Reset, Tilt Reset, Fixture Global Reset, Laser Intensity 100, Laser Intensity 0, Projector Reset, Power on, Power off, Projector Input Select 1, Projector Input Select 2, Projector Input Select 3, Projector Input Select 4, Mute on, Mute off, Regular image, Wide image, Menu on, Menu off, Display clear, Image, D - zoom +, D - Zoom -, Freeze on, Freeze off, Lens shift up, Lens shift down, Lens shift left, Lens shift right, Auto pc Adjust, Keystone up, Keystone down, Keystone left, Keystone right
Known Issues	User manual not available when writing personality

Manufacturer	Zylight
EOS Name	IS3
Revision	0 (05 Mar 2014)
Details	[DMX Untested] [DMX Footprint 11]

Channels

1:Mode, 2&8:Intens, 3&9:Color Temperature, 4:Tint, 5&10:Hue,
6&11:Saturation, 7:[NONE]