Eos Family Fixture Library

Version 10.2.0.9.0.25

There is now a fixture library patch available for the Eos Family 2.2.0 release that updates the library with the changes below. This new fixture library has NOT had any significant testing yet. We recommend someone spend some time playing with the new fixture definitions before attempting a demo or show.

NOTE: This fixture library should only be installed with Eos Family 2.2.0 software – do not attempt to install this update on a system running different (including later) versions of software.

Instructions

Locate the file called "EosConsole_FixtureLib_10.2.0.9.0.25.exe" within the download "Eos Family Fixture Library Patch Installer v10.2.0 Build 25" from the ETC website - this can be found on the Eos Ti, Eos, Ion, Element, or Gio product pages under the "Downloads and Software" tab. Download and install this executable on your console like you would any other console software update:

- 1. Download the software from the ETC website (www.etcconnect.com click "Downloads" at the top of the page).
- 2. Unzip the file.
- 3. Transfer the unzipped file to a USB memory device.
- 4. Insert the USB device containing the software into an available USB port on the console.
- 5. Open the Eos Configuration Utility (ECU Also known as the Eos Shell) either by exiting the Eos Family software (Browser>Exit) or by starting up the console and clicking on the {Launching in...} button. The ECU screen will open.
- 6. Click on the {Settings} button. The settings window will open.
- 7. Click on the {General} button inside of the settings window. The general settings will appear in the window.
- 8. Scroll down in the window until the {Software Update...} button is visible. Click this button.
 - This scans the root directory of all available drives (USB drives) for valid installers.
- 9. When the "Update Software" dialog pops up, click on EosConsole_FixtureLib_v10.2.0.9.0.25.exe, then click {Install}.
 - The software will copy to the hard drive before launching a standard InstallShield application to direct you through the install.
- 10. Click {Next} to start the installation process.
- 11. Accept the terms of the license agreement and click {Next}.
- 12. A dialog box will open warning of losing show data if not saved to disk. Click {Yes} to continue. The console will install the software.
- 13. Click {Finish} to complete the installation process. The console will automatically reboot and then enter the ECU welcome screen.

For information on fixtures that were already included in the v2.2.0 release, you can find Fixture Release Notes in the installation path of the Eos Family offline software on PCs in the C:\Program Files\ETC\Eos\Documentation\ folder. (For 64-bit users, use C:\Program Files(x86)\ETC\Eos\Documentation\ instead).

All requested library changes since the EOS 2.2.0 release are included in this library patch as of July 31. 2014.

Changes

Added

- Ayrton
 - o MagicPanel R
- Briteq
 - o LED Mega Beam
- Chauvet
 - Nexus 4x4 48ch without color calibration (NO CM)
 - o SlimPAR HEX 6 IRC
- Clay Paky
 - o Aleda B EYE K10 Full
 - o CP Color MH AE
- DTS
 - o Delta 10RZ
 - o FOS 100 Power
 - o FOS 66 FC
- Elation
 - o Arena Par Zoom
- FiberLamp
 - o FL5100B RGBA
 - o FL5100B RGBW
- Longman
 - o VPower L350
- PR Lighting
 - o XLED 2007 Beam
 - o XRLED 300 Spot
 - o XRLED 500 Spot
- PRG
 - o MBox Studio v3.8
- Renewed Vision
 - o Pro Presenter v5.
- SAMSC
 - o Catalyst v5 Mix Type

- Selecon
 - o Studio Panel LED
- SGM
 - o G Spot Ext and S
- Terbly
 - o PT160S R
 - o PR320S
- VariLite
 - o VL4000 Spot 16bit

Changed

- American DJ
 - o P56P LED
- Brite Shot
 - o Luminator RGBAW
- Chauvet
 - o Rogue R2 Spot
- Clay Paky
 - o Aleda B Eye
- Elation
 - o Satura Spot LED Pro
- Martin
 - o Rush MH 1 Profile
- Robe
 - o Robin MiniMe updated RDM ID
- SAMSC
 - o Renamed "Updated Catalyst v4.0 Layer" to "Catalyst v4.4 Layer"

Removed

None