Product Line: Description:

Desire Fresnel Fixture Software

Version 1.2.0 System Software

Fixture Software Components

Desire Fresnel Fixture Software	1.2.0.234
Array	1.1.0.10 or 2.1.0.10
DIM	F00C or CPU PWM

Effective Date:

2022-09-29

Purpose

This release provides several feature updates, including a new stand-alone Gel mode and enhanced troubleshooting tools for wireless DMX.

For any questions relating to the contents of this release or the behavior of this software, please contact ETC Technical Services at the office nearest you (visit etcconnect.com/contactETC).

Availability

This software is currently available in shipping units.

Documentation

Current documentation includes:

- Desire Fresnel User Manual
- Desire Fresnel Quick Guide

ETC manuals in portable document format (pdf) are available for download at etcconnect.com.

Compatibility

This release is compatible with the following ETC hardware:

• Desire Fresnel fixtures

Key Enhancements in v1.2.0

- Adding stand-alone Gel mode
- Multiverse enhancements, including wireless strength and quality display
- Direct mode is now the default DMX mode
- Function button now displays a list of modes to choose from, rather than requiring you to toggle through the mode screens individually
- Control priority for the fixture now follows a "last takes precedence" rule, with wired DMX taking precedence over wireless DMX when both are present

Key Enhancements in v1.1.2

- Adding support for alternate driver board and alternate array processor
- Adjusting the dimming curve in 25 kHz mode to improve color stability at low dimming levels



Corporate Headquarters
Middleton, WI, USA | +1 608 831 4116

Product information and specifications subject to change. ETC intends this document to be provided in its entirety. 7419M1100-1.2.0 Rev A Released 2022-09

Global Offices = London, UK | Rome, IT | Holzkirchen, DE | Paris, FR | Hong Kong | Dubai, UAE | Singapore New York, NY | Orlando, FL | Los Angeles, CA | Austin, TX Web etcconnect.com | Support support.etcconnect.com | Contact etcconnect.com/contactETC © 2022 Electronic Theatre Controls, Inc. | Trademark and patent info: etcconnect.com/ip

Fixture Software v1.2.0

Key Enhancements in v1.0.0

• Initial release of v1.0.0 fixture software

Installation Instructions

All Desire Fresnel fixtures ship with the current version of software and do not require an update before use. To update existing fixtures, follow the instructions below.

Update Firmware

When fixtures are connected to data, you can update firmware directly using UpdaterAtor. For information on UpdaterAtor, see the *UpdaterAtor Software Quick Guide* and the *UpdaterAtor Software Release Note*, which you can download from etcconnect.com.

You can also update firmware using a USB drive. After you update a single fixture using a USB drive, you can update all fixtures that are connected via wired DMX from that fixture.

Update a Single Fixture Using a USB drive

- 1. Visit etcconnect.com or use UpdaterAtor to get the updated firmware file for the fixture, and then save the firmware file to a USB drive. For information on UpdaterAtor, see the *UpdaterAtor Software Quick Guide* and the *UpdaterAtor Software Release Note*, which you can download from etcconnect.com.
- 2. Insert the USB drive in the USB port on the rear of the fixture.
- 3. Press the **Menu** button (), and then use the Intensity encoder to navigate through the menu: Local Settings > USB > Update Firmware.
- 4. Use the Intensity encoder to navigate to the firmware update file, and then press the Intensity encoder to begin the firmware update. The firmware update includes several steps:
 - a. Copying the files to the fixture: A progress meter displays as the files are copied to the fixture.
 - b. Verifying the files: The ETC logo displays on the top half of the screen as the fixture verifies the files. You can safely remove the USB drive at this time.
 - c. Updating the fixture: The fixture installs the updated firmware files.

Update All Connected Fixtures

- 1. After you update the firmware on a fixture, verify that the fixture is not receiving DMX/RDM before you proceed.
- 2. Press the **Menu** button () on the fixture, and then use the Intensity encoder to navigate through the menu: Local Settings > Push Firmware.
- 3. When the screen prompts you to confirm, press the green encoder (for the **OK** icon \checkmark) to continue. The updated firmware is copied to all connected fixtures, and the screens on connected fixtures display a progress message ("Firmware RX x%").

Issues Corrected in v1.2.0

DESIRE2-30 After you select **Push Settings** to push fixture settings to other fixtures, the display brightness settings (the **Backlight** and **Encoders** values) do not take effect immediately on the fixtures receiving the settings.

DESIRE2-31, If you change the intensity of a sequence, the first step in the sequence does not reflect the new intensity until the second time that the sequence plays.

- DESIRE2-40 After you select Local Settings > USB > Apply All Settings to apply fixture settings that are saved on a USB drive, the Encoders brightness setting does not take effect.
- DESIRE2-42 When you set the intensity of a preset in the **Edit Preset Color** screen, that intensity setting will not be reflected in the preset when accessed from the **Color** screen.

Issues Corrected in v1.2.0 (continued)

S4LED3SW-30 When configuring a sequence via RDM, you cannot change the length of the sequence, but must use all 12 steps. S4LED3SW-56 Push Firmware command causes fixture UI to appear to lock up. Changes you make in the Edit Preset Color screen are not reflected in the light output while the preset is S4LED3SW-96 playing. With the fixture in **Expanded** mode, the fixture applies red shift only to the Studio color point when it should S4LED3SW-131 apply it to the mixed Studio and RGB color points. S4LED3SW-146 Using Push Effects or Push Presets when the fixtures receiving the pushed settings display one of the standalone screens can result in unexpected outcomes. S4LED3SW-152 There is no indication displayed on the fixture user interface or via RDM to indicate that a color is outofgamut. S4LED3SW-172 Presets incorrectly use the incandescent dimming curve instead of the linear dimming curve. S4LED3SW-173 When a fixture is in Studio mode and has a negative Tint value, and connected fixtures are also in Studio mode, any changes to the fixture cause the connected fixtures to flicker (to briefly display the wrong color). As soon as you complete the change on the original fixture, the connected fixtures play the correct color. After you restore the default settings using the Set Light app when the fixture is off, the DMX address remains S4LED3SW-240 at the previous value, even though the user interface and any RDM controller will show the DMX address as 1.

Known Issues Remaining in v1.2.0

DESIRE2-44	Strobe gets out of sync on multiple fixtures.
DESIRE2-45	When connected fixtures are all playing the same color in stand-alone Color mode, rapid adjustments in the Color screen on one fixture can cause the other connected fixtures to no longer play the same color as the changed fixture.
	Workaround: Wait a moment, and then make the adjustment in the Color screen again. The connected fixtures will receive the changes in color if you make them more slowly.
DESIRE2-96	In the Preset Mode screen, capturing the current DMX look to a preset (using the Snapshot icon) does not work.
	Workaround: Modify the preset using the fixture user interface or via RDM instead.
DESIRE2-97	When playing a preset, the gamut indicator on the user interface and the About Color screen (Diagnostics > About Color) do not display correct values.
DESIRE2-98	Firmware update fails when the fixture is playing a sequence.
	Workaround: Stop sequence playback before updating firmware.
DESIRE2-99	Making changes on the fixture user interface during a firmware update causes the firmware update to fail.
	Workaround: After you begin a firmware update, do not interact with the fixture user interface until the firmware update is complete.
DESIRE2-100	In the Color screen, it is possible to select a color in the Hue/Saturation color selection mode that will result in the crosshairs being outside of the chromaticity diagram in the x , y color selection mode.
	Workaround: Change back to Hue/Saturation color selection mode to make additional adjustments.
DESIRE2-101	With the fixture in Expanded mode, and the Mix channel set to 255 (Full RGB), the CCT channel should remain at 3200 K, but instead can be adjusted.
DESIRE2-102	Metamer control has no effect near the edge of the gamut.
DESIRE2-103	The fixture does not report over-temperature errors over RDM.