

# **ETC Lustr Series 2 Source Four LED Profile Fixture Light User** Guide

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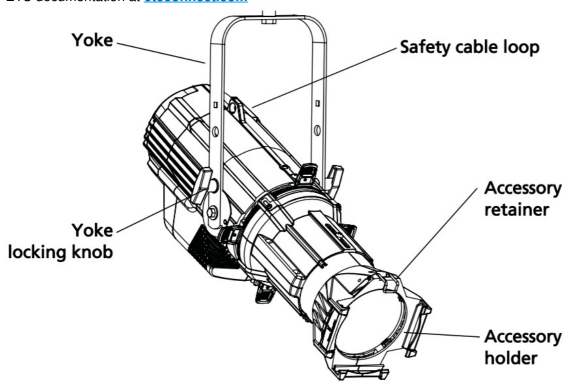
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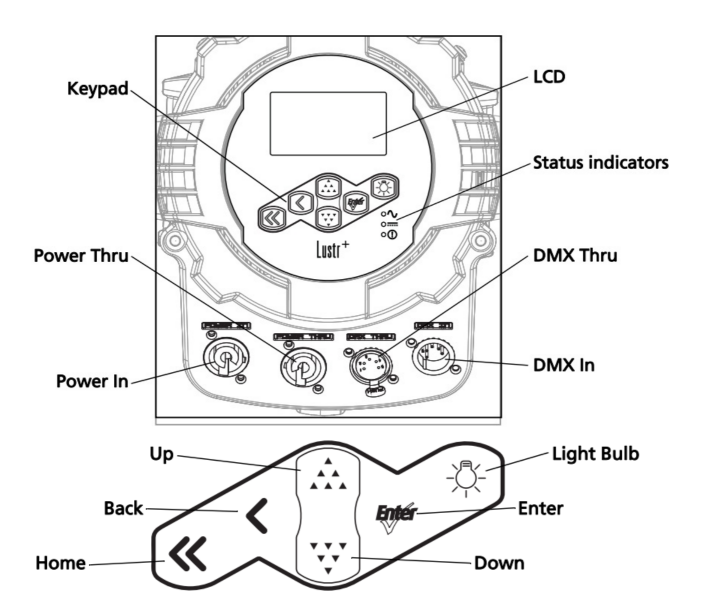
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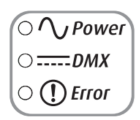
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### **Overview**

For complete information and step-by-step instructions, see the Source Four LED Profile User Manual. Download ETC documentation at <a href="etcconnect.com">etcconnect.com</a>







Power – Indicates AC power is On.

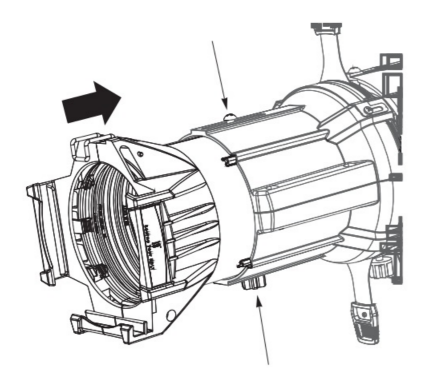
DMX - Indicates control signal is Active.

Error – Indicates data error, high temperature, or other unusual status.

### Install

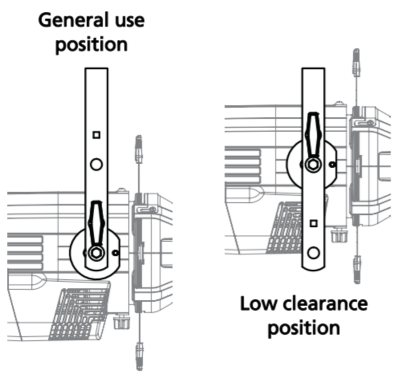
### **Lens Tube**

- 1. Slide the lens tube into the shutter barrel.
- 2. Tighten the lens zoom knob.
- 3. Tighten the Phillips screw at the top of the lens barrel.



### **Install Fixture**

- 1. Hang or mount the fixture.
- 2. Attach a safety cable.
- 3. Insert additional accessories such as a top hat, etc.



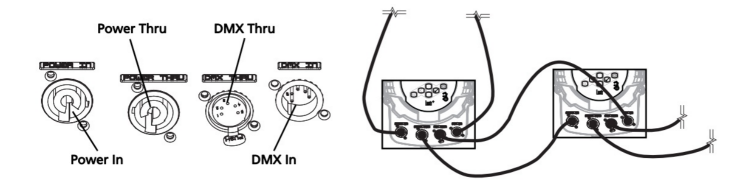


- Use only hardware rated for total weight of fixture and accessories.
- A safety cable (or other approved safety device) must be securely attached to the safety cable loop before

loosening the clamp.

• Disconnect the unit from power and DMX and allow the fixture to cool before removing or installing the shutter barrel or other adapters, and all cleaning and maintenance.

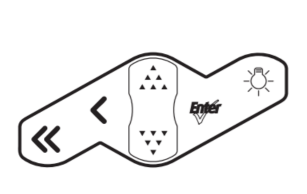
### **Connect**

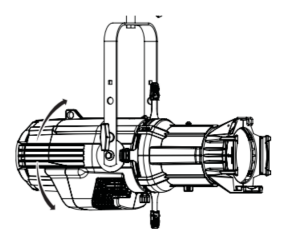


- 1. Attach the power cable to the Power In connector.
- 2. Attach the 5-pin XLR cable to the DMX In connector (if using external control).
- 3. Plug the XLR cable (if using) into the data source.
- 4. Link additional fixtures via the Power Thru and DMX Thru connectors using the following guidelines.
  - Up to nine Lustr or seven Daylight HD/Tungsten HD luminaires (15A max) may be linked via Power Thru
    connector (10 Lustr or 8 Daylight HD/Tungsten HD fixtures total per circuit) when used with R20 Relay
    Module or Unison Echo Relay Panel (consult breaker-trip curves when used with other equipment)
  - Up to 32 device loads on the DMX daisy-chain
- 5. Connect the power cable to AC power.

WARNING: The fixture must be connected to a non-dimmable power source in order to avoid damage to its internal power supply and other electrical components. Dimming will damage the fixture and void the warranty.

### **Focus**



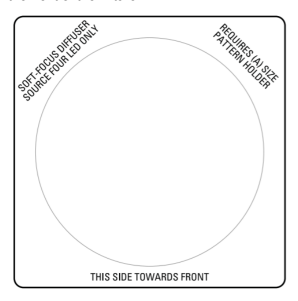


1. Supply power and wait for the fixture to boot up.

- 3. Select **Focus** and press [Finter] to turn on the LED array.
- 4. Adjust the fixture to the desired position.
- 5. Once the focus is set, press [Enter] to turn off the LED array and then [K] to return to the home screen.

### **Soft Focus Diffuser**

- 1. Install the diffuser into an A-Sized Pattern holder.
- 2. Install a pattern in front of the diffuser, if needed.
- 3. Insert the pattern holder with diffuser into the Pattern holder slot, making sure the writing on the diffuser faces the front of the fixture.



#### **Address**

A DMX address is not needed if using stand-alone or master/slave control.

- 1. From the home screen, press [Enter] to open the Main Menu.
- 2. In the Main Menu, scroll to DMX Start Address and press  $\left[\begin{array}{c} \textit{Enter} \end{array}\right]$
- 3. Use  $\begin{bmatrix} \stackrel{\bullet}{\bullet} \stackrel{\bullet}{\bullet} \end{bmatrix}$  or  $\begin{bmatrix} \stackrel{\bullet}{\bullet} \stackrel{\bullet}{\bullet} \end{bmatrix}$  to scroll to the desired fixture address.
- 4. Press [ Finter ] to select the address number.

### **Features**

### **Quick Color**

(Lustr+ and Series 2: Lustr, Daylight HD, Tungsten HD, and Studio HD)

Quick Color allows you to easily select a color and its intensity from a predefined menu. This feature overrides

any presets or sequences previously selected and is only available when there is no external DMX signal to the fixture.

Note: Exiting the Quick Color menu will return the fixture to the state it was in prior to entering the menu.

- 1. Press [-\hat{\pi}-] to open Presets and Sequences.
- 2. Scroll to Quick Color and press  $\begin{bmatrix} \textit{Enter} \end{bmatrix}$ .
- 3. Scroll to Color and press [ Enter ].
- 4. Scroll to the desired color and press [ Enter ].
- 5. Scroll to Intensity and press [ Enter ].
- 6. Scroll to adjust the intensity and press [ Enter ].
- 7. To exit Quick Color, press  $[\mbox{\em $\mathcal{K}$}]_{.}$

### **Quick Setup**

- 1. On the Main Menu, scroll to Quick Setups and press [Finter].
- 2. Scroll to the desired setup and then press [Enter]. An asterisk (\*) indicates which setup is active.
- 3. Press [ to return to the home screen. The top line of the home screen displays the name of the active setup.

Individual features and settings are adjustable under the Advanced menu. See the Source Four LED Profile User Manual for more information on advanced features of Source Four LED fixtures.

Quick Set up	Description	Profile	Features
General	<ul> <li>For general lighting</li> <li>All-purpose settings for most lighting ap plications</li> <li>The default setup for the Lustr+ and Se ries 2 Lustr</li> </ul>	Direct control	<ul> <li>Standard dimming curve</li> <li>Regulated output for brightness consist ency</li> <li>Individual color channels plus master in tensity control</li> <li>Allows for native color space crossfade s</li> </ul>

Stage	<ul> <li>For theatrical lighting</li> <li>Tungsten-like performance and precise color-control</li> <li>Uses the most DMX channels of all quick setups</li> </ul>	HSI Plus Seven e nabled	<ul> <li>Incandescent dimming curve</li> <li>Regulated output for brightness consist ency</li> <li>White point: 3200K</li> </ul>
XT Arch	<ul> <li>Longevity and reliability in applications with limited access and extreme environments</li> <li>High degree of output consistency and protection against temperature swings</li> </ul>	HSI	<ul> <li>Standard dimming curve</li> <li>Protected output for high-heat environments</li> <li>Reduced overall brightness</li> <li>White point: 3200K</li> </ul>
High Imp act	<ul> <li>For concerts and high impact lighting</li> <li>Enables quickest response, simple RG</li> <li>B control and strobe channel for maxim um effect usage</li> </ul>	RGB	<ul> <li>Quick dimming response</li> <li>Boosted output for maximum intensity</li> <li>Reduced consistency of output</li> <li>White point: 5600K</li> </ul>
Studio	For video or film lighting     Enables quick, comprehensive control of white light via DMX or the fixture's onboard user interface     High-quality white-light output  The Studio Quick Setup is operational in a II fixtures for excellent white light performa nce. It is the default setting for Series 2 Da ylight HD, Series 2 Tungsten HD and Studi o HD fixtures. In addition, Studio Quick Se tup enables stand-alone operation from the User Interface on the back of the fixture if no console is present.	Studio	<ul> <li>Linear dimming curve</li> <li>Regulated output for brightness consist ency</li> <li>Variable white point 2700K–6500K</li> <li>Variable + or – green (tint) with the Lust r+, Series 2 Lustr, and Studio HD</li> </ul>

## Studio Quick Setup

### From the home screen:

- To adjust the White Point, press [ or [ Enter ].

  The range is 2700 to 6500K.
- To adjust the Tint, press [--] & [--] or [--]

- [  $\boldsymbol{\zeta}$  ] increases magenta and [  $\boldsymbol{\xi}$  increases green.
- To return to the Main Menu, press  $\left[ \left\langle \left\langle \right\rangle \right]_{.}$

# **DMX Profiles**

# Lustr+ and Series 2: Lustr, Daylight HD, Tungsten HD, and Studio HD

DMX Profil	DMX Channels	Channel Assignments	Notes
Direct	10	See Channel Assignments in Direct Mode on page 7.	Direct control of each individual color with a separate master intensity channel. The ten- channel profile wil I produce the highest quality color crossfades.
	6 (Ch. 4 not us ed)	1 – Red	
		2 – Green	
RGB		3 – Blue	Effectively addresses all seven colors via three chan nels of control. RGB profile will produce medium qua
NGD		4 – n/a	lity color crossfades.
		5 – Strobe	
		6 – Fan Control	

DMX Profil e	DMX Channels	Channel Assignments	Notes
		1 – Hue (coarse)	
		2 – Hue (fine)	
		3 – Saturation	High resolution hue (two channels), saturation, and i ntensity control.
HSI	6	4 – Intensity	HSI mode will produce color crossfades around the color space.
		5 – Strobe	

1	I	Г	1
		6 – Fan Control	
		1 – Hue (coarse)	
		2 – Hue (fine)	
		3 – Saturation	High-resolution hue, saturation, and intensity control
HSIC	7	4 – Intensity	as above, with the addition of a color point channel t o adjust the color temperature of the fixture in both w hite light and color. Color crossfade performance is t
		5 – Strobe	he same as HSI.
		6 – Fan Control	
		7 – Color Point (CCT)	
		1 – Intensity	
		2 – Color Point (CCT)	
Studio	6 (Ch. 4 not us	3 – Tint	Controls fixture as a white light unit. If no DMX is pre sent, (i.e. console input), a fixture can be adjusted fo
Studio	ed)	4 – n/a	r these three parameters on the U/I at the back of the unit.
		5 – Strobe	
		6 – Fan Control	
			Adds seven additional color control channels in RGB , HSI, and HSIC input profile settings. For example, HSI with 'Plus Seven' enabled becomes a 15-channel profile.
Plus 7	7 additional c	See Plus7 Profile Option	The desired color and intensity are achieved by usin g the HSI or RGB channels.
	hannels	s on page7.	Placing the Plus Seven channel at a value over 51% gives the fixture additional channels in its profile.  Channels 9–15 represent the native colors of the fixt ure and allow the operator to adjust individual color of hannels to fine tune the color output.

Strobe	1 additional c hannel		Variable strobe control: 0% is no strobe. The fixture output will strobe more rapidly as the strobe channel value approaches 100%.
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## **Channel Assignments in Direct Mode**

Channel Numb er	Series 1 Studio HD	Series 1 Lustr+	Series 2 Lustr	Series 2 Daylig ht HD	Series 2 Tungs ten HD
1	Red	Red	Red	Red	Red
2	Red Orange	White	Lime	(not used)	Red Orange
3	Mint	Amber	Amber	Mint	Mint
4	Blue	Green	Green	Blue	Blue
5	Indigo	Cyan	Cyan	Indigo	Indigo
6	n/a	Blue	Blue	n/a	n/a
7	n/a	Indigo	Indigo	n/a	n/a
8	Intensity	Intensity	Intensity	Intensity	Intensity
9	Strobe	Strobe	Strobe	Strobe	Strobe
10	Fan Control	Fan Control	Fan Control	Fan Control	Fan Control

### **Plus7 Profile Options**

Channel Number	Series 1 Studi o HD	Series 1 Lustr+	Series 2 Lustr	Series 2 Daylig ht HD	Series 2 Tungs ten HD
1	Hue (coarse)	Hue (coarse)	Hue (coarse)	Intensity	Intensity
2	Hue (fine)	Hue (fine)	Hue (fine)	White Point	White Point
3	Saturation	Saturation	Saturation	Tint	Tint
4	Intensity	Intensity	Intensity	(not used)	(not used)
5	Strobe	Strobe	Strobe	Strobe	Strobe
6	Fan Control	Fan Control	Fan Control	Fan Control	Fan Control
7	(not used)	(not used)	(not used)	(not used)	(not used)
8	Plus7 Control o	Plus7 Control on/ off	Plus7 Control o	Plus7 Control o	Plus7 Control o
9	Red	Red	Red	Red	Red
10	Red Orange	White	Lime	(not used)	Red Orange
11	Mint	Amber	Amber	Mint	Mint
12	Blue	Green	Green	Blue	Blue
13	Indigo	Cyan	Cyan	Indigo	Indigo
14	(not used)	Blue	Blue	(not used)	(not used)
15	(not used)	Indigo	Indigo	(not used)	(not used)

**Tungsten and Daylight** 

DMX Profi le	DMX Channels	Channel Assignm ents	Notes
		1 – Intensity	
Studio	3	2 – Strobe	Control of parameters is also enabled from the luminaire's u ser interface. No console is required.
		3 – Fan Control	
		1 – Intensity	
Direct	3	2 – Strobe	
		3 – Fan Control	

# **Typical Power Consumption**

### Lustr+

	90V	120V	240V
Idle Power / Current	4.27W / 0.084A	4.38W / 0.079A	4.2W / 0.068A
100% Boost Power / Current	130.8W / 1.48A	129.9W / 1.11A	126.4W / 0.576A

### Series 2 Lustr

	90V	120V	240V
Idle Power / Current	6.77W / 0.144A	6.9W / 0.149A	6.5W / 0.155A
100% Boost Power / Current	173.0W / 1.94A	171.0W / 1.44A	168.0W / 0.783A

### Studio HD

	100V	120V	240V
Idle Power / Current	5.69W / 0.096A	5.71W / 0.091A	5.35W / 0.073A
100% Boost Power / Current	129.2W / 1.3A	127.1W / 1.07A	126.2W / 0.564A

## Daylight

	90V	120V	240V
Idle Power / Current	4.3W / 0.083A	4.35W / 0.077A	4.04W / 0.066A
100% Boost Power / Current	165.2W / 1.87A	163.3W / 1.39A	160.3W / 0.718A

### Tungsten

	100V	120V	240V
Idle Power / Current	4.3W / 0.085A	4.35W / 0.078A	4.0W / 0.065A
100% Boost Power / Current	159.8W / 1.81A	157.4W / 1.35A	154.8W / 0.695A

### Series 2 Daylight HD

	100V	120V	240V
Idle Power / Current	5.58W/0.093A	5.69W/0.088A	4.9W/0.06A
100% Boost Power / Current	268W/2.684A	265.2W/2.215A	261W/1.15A

### Series 2 Tungsten HD

	100V	120V	240V
Idle Power / Current	5.64W/0.095A	5.71W/0.091A	4.9W/0.061A
100% Boost Power / Current	223W/2.219A	222W/1.853A	217W/0.965A

### **Customer Support**

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**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

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7460M1300-1.8.2 Rev A Released 2022-02



### **Documents / Resources**



ETC Lustr Series 2 Source Four LED Profile Fixture Light [pdf] User Guide 7460M1300-1.8.2 rev A, Lustr Series 2 Source Four LED Profile Fixture Light, Lustr Series 2, S ource Four LED Profile, Fixture Light, Source Four LED Profile Fixture Light, Light

### References

- ■TC ETC Theatre, Film, Studio and Architectural Lighting
- **■TC** Contacting ETC
- ■TC Patents & Trademarks
- Home Electronic Theatre Controls Inc
- ETC Theatre, Film, Studio and Architectural Lighting
- **■TC** Contacting ETC
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Manuals+,