



## 100V 115/120V 230/240V

# **Source Four LED Series**



#### GENERAL INFORMATION

The **Source Four LED Series 2** is the evolution of LED lighting. While it may look the same on the outside, the Series 2 offers even more of what makes the Source Four LED the best LED profile available. With optimized arrays and finely-tuned electronics, the Series 2 offers a combination of light quality and output that cannot be matched.

Source Four LED Series 2 Lustr® luminaires are based on the x7 Color System™, utilizing seven colors including high-output lime to achieve true, usable broad-spectrum color with a depth and feel beyond any RGB fixture.

Source Four LED Series 2 Daylight HD and Tungsten HD arrays are designed for broadcast lighting, offering flicker-free operation and high-definition lighting. With a new mix of LED emitters, the luminaires' output is significantly brighter than the original Source Four LED white-light arrays. The Daylight HD array produces variable-cool white (4000 to 6500K) light that imitates natural daylight. The Tungsten HD array matches conventional tungsten lighting, with adjustable warm-white (2700 to 4500K) light. They offer tint control, so they can be tweaked to perfectly illuminate individual skin tones.

Series 2 light engines work with all Source Four lens tubes to deliver a high-quality, controllable beam of LED light. For the best results, it is highly recommended that EDLT versions are used. We also offer a special LED-only version of the 50° lens tube.

#### ORDERING INFORMATION

# Source Four LED Series 2 Light Engine with Shutter Barrel

(For use with fixed-field lens tubes only)

MODEL	DESCRIPTION
S4LEDS2LS-0	Source Four LED Series 2 Lustr with shutter barrel, black
S4LEDS2THDS-0	Source Four LED Series 2 Tungsten HD with shutter barrel, black
S4LEDS2DHDS-0	Source Four LED Series 2 Daylight HD with shutter barrel, black

### **Source Four LED Series 2 Light Engine Body**

(For use with zoom lens tubes and retrofit of existing fixtures)

	MODEL	DESCRIPTION	
S4LEDS2L-0 Source Four LEI		Source Four LED Series 2 Lustr, body only, black	
	S4LEDS2THD-0	Source Four LED Series 2 Tungsten HD, body only, black	
	S4LEDS2DHD-0	Source Four LED Series 2 Daylight HD, body only, black	

Color options: -1 = white, -5 = silver gray/custom colors Fixture ships with a soft-focus diffuser in a gobo holder and a 1.5m PowerCON<sup>TM</sup> power-input cable with a connector of choice. See page 2 for connector options.

Please note: Lens tubes to be ordered separately.



#### SPECIFICATIONS

#### **GENERAL**

- 60-LED array
- ETL listed to UL1573 the standard for stage and studio lighting units
- IP20-rated for indoor use
- Power and DMX in/thru connections for easy setup
- User-friendly control interface with multiple modes and fixture settings

#### **PHYSICAL**

- Rugged die-cast all-metal housing
- Available in black (standard), white or silver gray or custom colors (contact factory)
- C-clamp
- Positive-locking double-clutch fixture body
- Slot for glass or stainless steel patterns and soft-focus diffuser
- Wide accessory slot with sliding cover for motorized pattern devices or optional iris
- Hanging yoke standard. Optional yoke/floor-stand available

#### **ELECTRICAL**

- 100VAC to 240VAC 50/60Hz universal power input
- Neutrik power in and thru connections
- 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. Requires power from a non-dim source
- Inrush
  - 120V: 50A (First half-cycle)
  - 240V: 107A (First half-cycle)

#### LED\*

- Lustr: 54,000-hour LED life (54,000 hours to 70% intensity)
- Daylight HD/Tungsten HD: 20000-hour LED life (20,000 hours to 70% intensity)
- 60 Luxeon® Rebel LED emitters
- \*See additional LED notes on page four

### **COLOR**

- Exclusive x7 Color System seven-color LED array (Lustr)
- Selection from the x7 Color System to provide high quality, variable-white light
  - Tungsten HD (2700K-4000K)
  - Daylight HD (4000K-6500K)
- Beautifully illuminates skin tones and other objects for natural appearance and high color rendering
- Broad-spectrum color interacts seamlessly with conventional sources
- Exclusive optional red-shift option emulates tungsten dimming performance

#### **OPTICAL**

- Use the included soft-focus diffuser for creating washes or soft light
- Best performance using ETC's EDLT lens tubes
- Can use all ETC Source Four interchangeable lens barrels: 5°, 10°, 14°, 19°, 26°, 36°, 50°, 70°, and 90° field angles, as well as 19°, 26°, 36°, and 50° EDLT lenses
- For better performance, use the LED 50° barrel

### CONTROL

• DMX512 in and thru via five-pin XLR connectors

#### SPECIFICATIONS

#### CONTROL

- Multiple control options, including RGB, strobe, and consolefree Master/Slave mode
- See DMX Control Table for additional information
- 15-bit virtual dimming engine provides smooth, high-quality theatrical fades and minimizes color shift during dimming
- RDM functionality for address and setting changes

#### THERMAL

- Ambient operating temperature of 32° to 104°F (0° to 40°C)
- Active electronic thermal management for droop-free operation
- · Quiet fan cooling
- Fixture is designed for continuous operation up to 104°F (40°C) ambient temperature and requires free flow of air around fixture housing

#### ADDITIONAL ORDERING INFORMATION

### **Power Input Cables**

Use information below to order 5' power input leads with factory-fitted connectors

MODEL	DESCRIPTION
DPA-A	5' PowerCon to parallel blade U-ground (Edison) connector
DPA-B 5' PowerCon to 20A two-pin and ground (stage pin) connector  DPA-C 5' PowerCon to grounded 20A twistlock connector	

### **Power Thru Jumpers**

Note: Power thru jumpers connect to fixture's output (thru) connector to provide link to successive fixtures

MODEL	DESCRIPTION	
DPJ-5	5' PowerCon-to-PowerCon fixture-to-fixture jumper	
DPJ-10	10' PowerCon-to-PowerCon fixture-to-fixture jumper	

### **Diffusers**

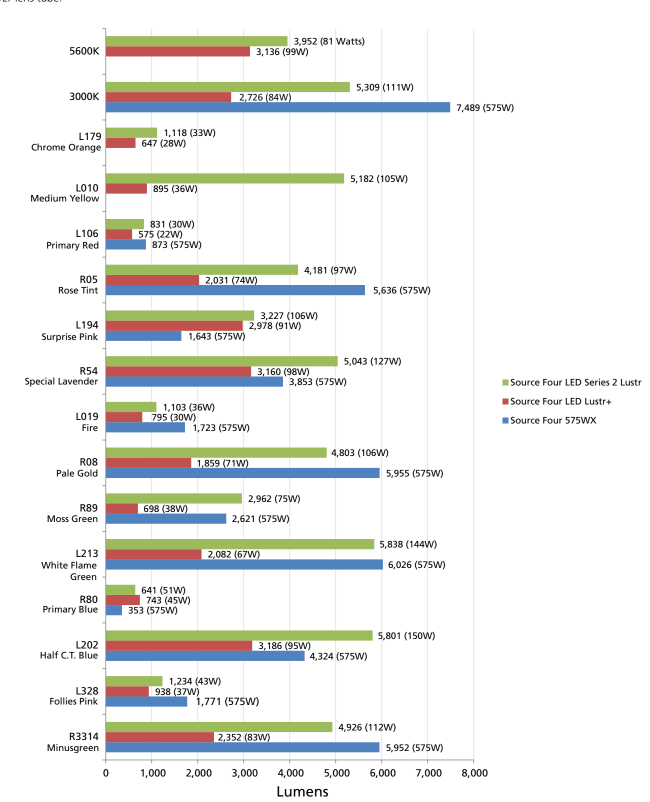
MODEL	DESCRIPTION
S4LED-SFD	Source Four LED - Soft Focus Diffuser (included)
S4LED-SWD6	Source Four LED - Smooth Wash Diffuser for 6.25" gel frame slots
S4LED-SWD7	Source Four LED - Smooth Wash Diffuser for 7.5" gel frame slots
S4LED-SWD12	Source Four LED - Smooth Wash Diffuser for 10° lens tubes
S4LED-SWD14	Source Four LED - Smooth Wash Diffuser for 5° lens tubes

The Soft Focus Diffuser fits into a standard A-Size pattern holder and delivers beautiful homogenized light when not in sharp focus. Also, use with patterns for dappled and soft-edge projections.

The Smooth Wash Diffuser is used when extra-smooth blending of multiple Source Four LED fixtures is required. The smooth wash diffuser is placed into the gel-frame slot of the lens tube.

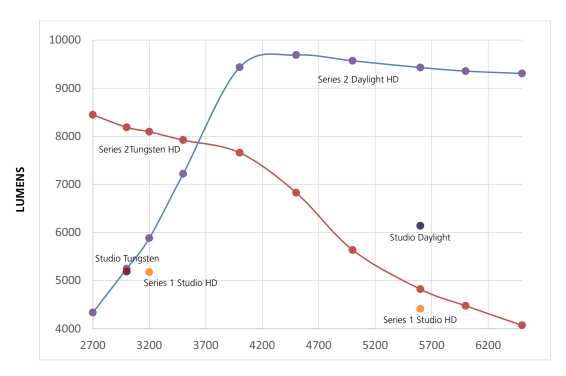
### FIXTURE COMPARISON - LUSTR

• The data below was measured on a Source Four LED Series 2 Lustr and a Source Four LED Lustr+, both in Regulated mode. Gel colors shown are standard selections from the Rosco Labratories Inc. and Lee Filters catalogs. All measurements were taken using a 26-degree EDLT lens tube.

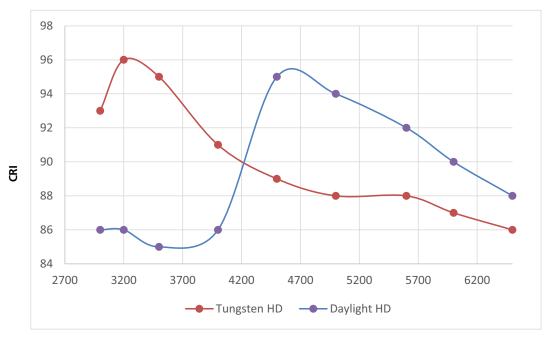


### FIXTURE COMPARISON - DAYLIGHT HD AND TUNGSTEN HD

• The data below was measured on a Source Four LED Series 2 Daylight HD and Tungsten HD against a Source Four LED Series 1 Studio HD, Studio Daylight and Studio Tungsten. All in Regulated mode.



**COLOR TEMPERATURE** 



**COLOR TEMPERATURE** 

# PREFERRED LENSING OPTIONS (Lenses sold separately)

### **Fixed Beam Lenses**

MODEL	DESCRIPTION	
LED50LT	LED-specific 50° EDLT with lenses installed	
LED50LT-1	LED-specific 50° EDLT (white) with lenses installed	
436EDLT	36° EDLT w/lens installed	
436EDLT-1	36° EDLT (white) w/lens installed	
426EDLT	26° EDLT w/lens installed	
426EDLT-1	26° EDLT (white) w/lens installed	
419EDLT	19° EDLT w/lens installed	
419EDLT-1	19° EDLT (white) w/lens installed	
490LT	90° w/lens installed	
490LT-1	90° (white) w/lens installed	
470LT	70° w/lens installed	
470LT-1	70° (white) w/lens installed	
414LT	14° w/lens installed	
414LT-1	14° (white) w/lens installed	
410LT	10° w/lens installed	
410LT-1	10° (white) w/lens installed	
405LT	5° w/lens installed	
405LT-1	5° (white) w/lens installed	

#### **Zoom Lens Assemblies**

Use with light-engine body models.

	MODEL	DESCRIPTION
41530LT Source Four 15-30° Zoom lens assembly		Source Four 15-30° Zoom lens assembly
42550LT Source Four 25-50° Zo		Source Four 25-50° Zoom lens assembly

### **Power Consumption at Full Capacity**

MODEL	VOLTAGE (V)	CURRENT (A)	MAX POWER (W)
Source Four LED Series 2 Lustr	120	1.44	171
Source Four LED Series 2 Tungsten HD	120	1.76	208
Source Four LED Series 2 Daylight HD	120	2.08	246

### ADDITIONAL ORDERING INFORMATION

### **Fixture Accessories**

MODEL	DESCRIPTION
400CC	C-Clamp (included)
400SC	Safety Cable
400PH-A	Pattern holder (A size)
400PH-B	Pattern holder (B size)
400PH-G	Glass pattern holder
400RS	Drop-In Iris
400CF	Color frame (6.25")
407CF	7.5" square color frame
400DN	Donut
400TH	Top Hat
400HH	Half Hat
DPSJ-X	25' PowerCon to Edison input power cable with inline switch

### NOTES ABOUT LED LUMINAIRES

All LED sources experience some lessening of light output and some color shift over time. LED output will vary with thermal conditions. Based on the LED manufacturer's B50 L70 specification, a Source Four LED Series 2 luminaire will achieve ~70% of its initial output after 54,000 hours (20,000 hours for Daylight HD and Tungsten HD) of typical usage. In individual situations, LEDs will be used for different durations and at different levels. This can eventually lead to minor alterations in color performance, necessitating slight adjustments to presets, cues or programs.

### CRI AND CQS RATINGS

Source Four LED fixtures were evaluated for CRI and CQS performance using measured output spectrum and optimized mix solutions for a best spectral match to black body sources at 3200K and 5600K.

FIXTURE	CRI	cQs	Color Fidelity	Duv
Source Four LED Series 2 Lustr Reg at 3200K	86	88	88	0
Source Four LED Series 2 Lustr Reg at 5600K	90	91	91	0
Source Four LED Series 2 Tungsten HD Reg at 3200K	94	91	91	0.002
Source Four LED Series 2 Daylight HD Reg at 5600K	91	89	88	0.002

All Source Four LED luminaire versions provide excellent color rendering to the eye, particularly at higher color temperature settings, such as 5600K. In most cases, the Duv is 0.000. A Duv rating of 0.000 indicates that the color mix used is exactly on the black body line, with no green or magenta tint.

### CONTROL OPTIONS

User settings on Source Four LED Series 2 fixtures allow multiple operational modes and settings for either console operation via DMX protocol or stand-alone operation. The expanded LCD display provides easy navigation to all possible settings and options. Some of the setting options are:

- Multiple DMX choices ranging from a simple RGB profile

   which effectively controls all seven LED colors via three
   channels to nine-channel 'direct' color and intensity control
- Multiple dimming curve options
- Preset colors and sequences for stand-alone (no console required) operation
- White point selection: white light and color behavior based on a specific color-temperature white light, i.e. 3200K, 5600K, etc
- Loss of data behavior options instant off, hold last look for two minutes, etc.
- Output modes three output options that offer you a choice between maximum output and maximum consistency

See the user manual for a complete explanation of all of the control settings and options for the Source Four LED Series 2.

### **Quick Setups**

To assist in managing the numerous control and fixture behavior choices, five combinations of operational settings are available to quickly get started. These settings are specifically created for different applications and are easily accessible at the fixture display. Each setting can then be modified as required to take advantage of all of the possible control features.

Setting Title	Profile	Description	Typical Features*
General	Direct	Factory Default: For general-purpose use, including interior architectural applications	Standard dimming curve     Regulated output for color consistency
Stage	HSI Plus 7 Enabled	Theatrical lighting: Duplicates the color and dimming behavior of tungsten stage lighting fixtures	Incandescent dimming curve     Regulated output for color consistency     3200K white-point setting
XT Arch	HSI	Exterior architectural lighting: Provides a high degree of color consistency in high ambient temperature environments	Standard dimming curve     Protected output     3200 white-point setting
High Impact	RGB	Event lighting: Enables quickest response, simple RGB control and strobe channel for maximum effect usage	Quick dimming curve     Boost mode for     maximum intensity     5600K white-point setting
Studio	Studio	Studio factory default: Enables three-parameter control of white light (intensity, white point, and tint) via DMX from console or console-free from fixture display	Linear dimming curve     Regulated output mode for color consistency

<sup>\*</sup>See user manual for complete list of features for each Quick Setup

### LUSTR CONTROL OPTIONS

### **DMX Input Channel Profiles**

		1	
DMX Profile	DMX Channels	Channel Assignments	Notes
Direct	10	1 – Red 2 – Lime 3 – Amber 4 – Green 5 – Cyan 6 – Blue 7 – Indigo 8 – Intensity 9 – Strobe 10 – Fan Control	Direct control of each individual color with a separate master-intensity channel. Color calibration of LEDs is not active in this mode. This profile will produce additive color crossfades.
HSI	6	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control	High-resolution hue (two channels), saturation, and intensity control. HSI mode will produce color crossfades around the color space.
HSIC	7	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control 7 – Color Point (CCT)	High-resolution hue, saturation and intensity control as above, with the addition of a color-point channel to adjust the color temperature of the fixture in both white light and color. Color crossfade performance is the same as HSI.
RGB	6 (Ch. 4 not used)	1 – Red 2 – Green 3 – Blue 4 – n/a 5 – Strobe 6 – Fan Control	Effectively addresses all seven colors via three channels of control. RGB profile will produce additive color crossfades.
Studio	6 (Ch. 4 not used)	1 – Intensity 2 – Color Point (CCT) 3 – Tint 4 – n/a 5 – Strobe 6 – Fan Control	Controls fixture as a white light unit. If no DMX, (console input, for example), is present, the fixture can be adjusted for these three parameters on the user interface at the back of the unit.
Addition	al profile op	tions	
Plus 7		Seven additional color-control channels are available in RGB, HSI and HSIC input-profile settings. For example, HSI with 'Plus 7' enabled becomes a 15-channel profile:	
		1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control 7 – n/a 8 – Plus 7 Control on/off 9 – Red 10 – Lime 11 – Amber 12 – Green 13 – Cyan 14 – Blue 15 – Indigo	The desired color and intensity is achieved by using the HSI or RGB channels  Placing channel eight at a value over 51% gives the fixture a 15-channel profile  Channels 9-15 represent the native colors of the fixture and allow the operator to adjust individual color channels to fine tune the color output
Strobe		Variable strobe control: 0% is no strobe. The fixture output will strobe more rapidly as the strobe channel value approaches 100%.	

## DAYLIGHT HD CONTROL OPTIONS

## **DMX Input Channel Profiles**

DMX Profile	DMX Channels	Channel Assignments	Notes	
Studio	6 (Ch. 4 not used)	1 – Intensity 2 – Color Point (CCT) 3 – Tint 4 – n/a 5 – Strobe 6 – Fan Control	Controls fixture as a white light unit. If no DMX, (console input, for example), is present, the fixture can be adjusted for these three parameters on the user interface at the back of the unit.	
Direct	10	1 – Red 2 – Mint 3 – Blue 4 – Indigo 5 – Intensity 6 – Strobe 7 – Fan Control	Direct control of each individual color with a separate master-intensity channel. Color calibration of LEDs is not active in this mode. This profile will produce additive color crossfades.	
HSI	6	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control	High-resolution hue (two channels), saturation, and intensity control. HSI mode will produce color crossfades around the color space.	
HSIC	7	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control 7 – Color Point (CCT)	High-resolution hue, saturation and intensity control as above, with the addition of a color-point channel to adjust the color temperature of the fixture in both white light and color. Color crossfade performance is the same as HSI.	
RGB	6 (Ch. 4 not used)	1 – Red 2 – Green 3 – Blue 4 – n/a 5 – Strobe 6 – Fan Control	Effectively addresses all seven colors via three channels of control. RGB profile will produce additive color crossfades.	
Addition	ial profile op	itions		
Plus 7		Seven additional color-control channels are available in RGB, HSI and HSIC input-profile settings. For example, HSI with 'Plus 7' enabled becomes a 15-channel profile:		
		1 – Intensity 2 – Color Temp 3 – Tint 4 – NA 5 – Strobe 6 – Fan 7 – NA 8 – Plus 7 Control on/off 9 – Red 10 – NA 11 – Mint 12 – Blue 13 – Indigo 14 – NA 15 – NA	The desired color and intensity is achieved by using the HSI or RGB channels  Placing channel seven at a value over 51% gives the fixture a 15-channel profile  Channels 9-15 represent the native colors of the fixture and allow the operator to adjust individual color channels to fine tune the color output	
Strobe		Variable strobe control: 0% is no strobe. The fixture output will strobe more rapidly as the strobe channel value approaches 100%.		

## TUNGSTEN HD CONTROL OPTIONS

## **DMX Input Channel Profiles**

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DMX Profile	DMX Channels	Channel Assignments	Notes					
Studio	6 (Ch. 4 not used)	1 – Intensity 2 – Color Point (CCT) 3 – Tint 4 – n/a 5 – Strobe 6 – Fan Control	Controls fixture as a white light unit. If no DMX, (console input, for example), is present, the fixture can be adjusted for these three parameters on the user interface at the back of the unit.					
Direct	10	1 – Red 2 – Red Orange 3 – Mint 4 – Blue 5 – Indigo 6 – Intensity 7 – Strobe 8 – Fan Control	Direct control of each individual color with a separate master-intensity channel. Color calibration of LEDs is not active in this mode. This profile will produce additive color crossfades.					
HSI	6	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control	High-resolution hue (two channels), saturation, and intensity control. HSI mode will produce color crossfades around the color space.					
HSIC	7	1 – Hue (coarse) 2 – Hue (fine) 3 – Saturation 4 – Intensity 5 – Strobe 6 – Fan Control 7 – Color Point (CCT)	High-resolution hue, saturation and intensity control as above, with the addition of a color- point channel to adjust the color temperature of the fixture in both white light and color. Color crossfade performance is the same as HSI.					
RGB	6 (Ch. 4 not used)	1 – Red 2 – Green 3 – Blue 4 – n/a 5 – Strobe 6 – Fan Control	Effectively addresses all seven colors via three channels of control. RGB profile will produce additive color crossfades.					
Addition	al profile op	tions						
Plus 7		Seven additional color-control channels are available in RGB, HSI and HSIC input-profile settings. For example, HSI with 'Plus 7' enabled becomes a 15-channel profile:						
		1 – Intensity 2 – Color Temp 3 – Tint 4 – NA 5 – Strobe 6 – Fan 7 – NA 8 – Plus 7 Control on/off 9 – Red 10 – Orange 11 – Mint 12 – Blue 13 – Indigo 14 – NA 15 – NA	The desired color and intensity is achieved by using the HSI or RGB channels  Placing channel seven at a value over 51% gives the fixture a 15-channel profile  Channels 9-15 represent the native colors of the fixture and allow the operator to adjust individual color channels to fine tune the color output					
Strobe		Variable strobe control: 0% is no strobe. The fixture output will strobe more rapidly as the strobe channel value approaches 100%.						

### PHOTOMETRY

The Source Four LED Photometry Guide and complete IES photometry data files may be downloaded from the ETC website. Go to <a href="http://www.etcconnect.com">http://www.etcconnect.com</a>

### PHYSICAL

### **Source Four LED Series 2 Weights and Dimensions**

	WEIGHT*		SHIPPING WEIGHT	
	lbs	kgs	lbs	kgs
With Barrel	18.3	8.3	28	12.7
Without Barrel	14.3	6.5	23	10.4

<sup>\*</sup>Does not include mounting hardware or lens tube

