



### GENERAL INFORMATION

The ColorSource Relay combines power sequencing and data distribution in a portable plug-and-play format. The ColorSource Relay comes in wireless- and wired-DMX input. Upon receiving data from the console, its internal sequencing routine automates the process of staggering turn-on times across relays while it provides hardline DMX to connected fixtures.

#### **APPLICATIONS**

- · Applications requiring distributed dimming and position flexibility:
  - Schools
  - Houses of worship
  - Small theaters
  - Event lighting
  - Automated lighting systems
  - Industrial productions
  - Rentals
  - Conference and exhibition centers
  - Multi-use venues such as schools and meeting rooms

#### **FEATURES**

- Input voltage: 90-250V; 47-63Hz
- Portable two-pole air-gap relay
- Auto sequencing: turn-on delay in each relay ensures that no two relays turn on at the same time across a system
- Data input options (choice per model):
  - Wireless: The relay receives wireless DMX for relay activation with RDM feedback on choice of five wireless IDs selected by thumbwheel and transmits DMX output on hardline connection
  - DMX (hardwire):

Receives hardwire DMX (input) for relay activation with RDM feedback and configuration while passing through DMX/RDM on the five-pin XLR (output) connector

- USB master: Connect USB drive for software upgrades
- Integral Safety Connection
- Three mounting options: ETC LED yoke (included), universal yoke, or for use on desktop wall-mount

#### ORDERING INFORMATION

# **ColorSource Relay**

MODEL	DESCRIPTION
CSR-D	ColorSource Relay Wired DMX
CSR-W	ColorSource Relay Wireless Receiver
CST-W	ColorSource Relay Transmitter

Note: CSR-D and CSR-W power cables and DMX cables sold separately. CST-W ships with 12VDC power supply with 4ft cable

### Accessories

MODEL	DESCRIPTION
CSR-PMT	Pipe Mount bracket*
CSR-YM	Universal Yoke mount kit
CSR-WM	Wall mount bracket
CST-Feet	Set of four self-adhesive rubber no-skid feet for desktop operation
DPA-X	PowerCON to bare end 5ft
DPA-A	PowerCON to Edison 5ft
DPA-B	PowerCON to Stage pin 5ft
DPA-C	PowerCON to TwistLock 5ft
DPJ-5	PowerCON Male to PowerCON 5ft
DPJ10	PowerCON Male to PowerCON Female Jumper 10ft

Note: \*Pipe clamps sold separately



#### SPECIFICATIONS

#### **GENERAL**

- CE Compliant; FCC approved
- RoHS compliant
- DMX512A compatible
- RDM compatible
- Wireless DMX broadcasts on 2.4GHz range using spread Spectrum Frequency Hopping (SSFH)

#### **MECHANICAL**

- Case manufactured of molded black textured plastic
- Multiple yoke-fixing hole combinations for flexible mounting to the fixture
- Convection-cooled; operates without cooling fans
- Molded safety connection point
- Power-input and -output connectors arranged at 45-degree angle to the pipe for ease of tie-off
- Wireless model includes thumbwheel for selection of six wireless IDs or custom
- Wireless model includes 2dBA gain omnidirectional antennae
- Specialized directional and high-gain antennas are sold separately

#### **ENVIRONMENTAL**

- Operating temperatures: 0-40°C; 32-104°F;
- Humidity: 5-95%, non-condensing
- Rated for Indoor use

#### **ELECTRICAL**

- Input power:
  - Max breaker sizing: 20A
  - Voltage ranges: 90-250V
  - Frequency range: 47-63Hz
- Consumes .25W during sleep mode (.6W for wireless)
- PowerCon compatible input and output connectors
- Relay cuts both poles for support of two pole 208V and Delta applications
- 2500V isolation between control and power components
- Wired DMX\* In and Thru on five-pin XLR
- DMX thru is not self-terminating
- \*Represents 1/4 unit device load for purpose of calculating DMX daisy-chain device count (max 32 unit devices per DMX chain)

#### **RELAY SPECIFICATIONS**

- Switching current: 16A max at 40°C ambient
- Mechanical Endurance: 1,000,000 cycles
- Quiessent load: less than .65 Watts during sleep mode
- Electrical endurance
  - Resistive 100,000 cycles @16A; 250V
  - Inductive 100,000 cycles @6A; 250V
  - Ballast 20,000 cycles @1500W; 250V
- Electronic 20,000 cycles @3300W; 250V

### WIRELESS DMX SPECIFICATION

- Range: 100 meters
- Max recievers per transmitter: 32
- Band: 2.4GHz Frequency Hopping Spread Spectrum
- Power: up to 72mW ETSI broadcast power
- Third-party compatibility: City Theatrical Show DMX
- Wireless ID #6 operates outside of the Wifi bands for areas of strong wifi usage
- Wireless DMX Latency can occur during fade chases

#### **SPECIFICATIONS**

#### **CONTROL FEATURES**

- DMX512A In and Thru via five-pin XLR connectors
- Supports up to 32 units on one DMX line
- Choice of relay mode:
  - Automatic
  - DMX level
  - System Power Command
- RDM (Remote Device Management) allows remote configuration of the following properties of the device, you can use any RDM controller such as ETC's Concert or Eos® software to configure these options
  - Read-only RDM items: RDM Device Count; Type
    Description; Product Details list; Manufacturer; Defaults;
    Software Version Sensors list and values; Output Power
    (Instantaneous Voltage and Current w/min/max record)
  - Editable RDM items: Name; RDM Enable; DMX Address; Threshold; DMX Loss Time; Max Turn-On Delay; Relay Personality/Mode; Wireless ID; Identify

# PHYSICAL

# ColorSource Relay Dimensions\*

MODEL	HEIGHT		WIDTH		LENGTH	
	inches	mm	inches	mm	inches	mm
CSR Wired DMX	2.00	51	5.00	127	3.31	84
CSR Wireless	4.32	110	5.00	127	4.39	111
CSR Transmitter	4.41	112	5.00	127	4.48	114

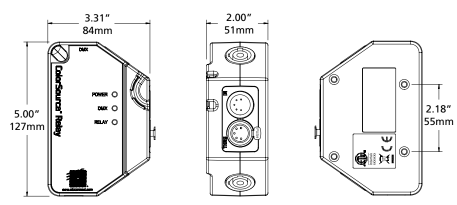
<sup>\*</sup>Weights and dimensions typical

# **ColorSource Relay Weights\***

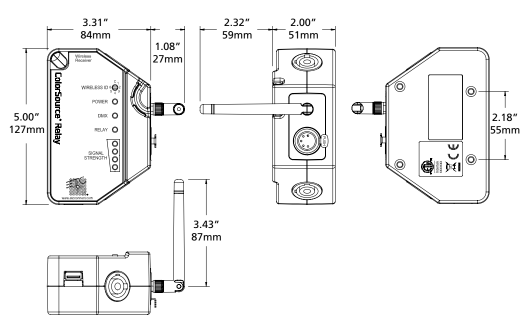
MODEL	WEI	GHT	SHIPPING WEIGHT		
	lbs	kg	lbs	kg	
CSR Wired DMX	0.7	0.31	0.81	0.37	
CSR Wireless	0.7	0.31	0.87	0.37	
CSR Transmitter	1.1	0.5	1.2	0.54	

<sup>\*</sup>Weights and dimensions typical

## **COLORSOURCE RELAY WIRED DMX**



## **COLORSOURCE RELAY WIRELESS RECEIVER**



PHYSICAL

## **COLORSOURCE RELAY TRANSMITTER**

