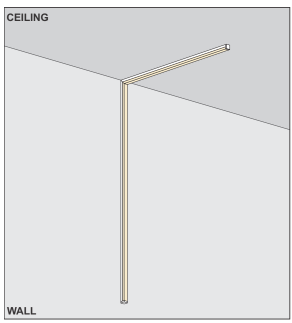


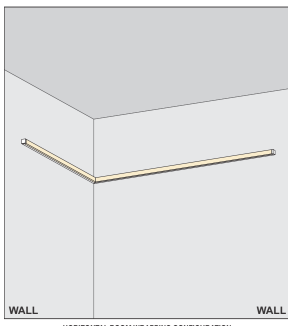




DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 08.02.21



VERTICAL ROOM WRAPPING CONFIGURATION



HORIZONTAL ROOM WRAPPING CONFIGURATION

DESCRIPTION

Cirrus Ceiling/Wall S1 BIY (Build-It-Yourself) (square lens) allows you to create more complex configurations using Pre-Formed Components for simplifying the installation process. The versatile 24VDC linear LED system, creates glare-free line of architectural lighting. The system mounts to a wall or ceiling with mounting clips and small junction box provided. Cirrus Ceiling/Wall S1 Channel and Lens are sold in 4', 5', 8' and 10' increments and LED Soft Strip is sold in 1' increments up to 40' for 2.5 watt soft strip. Field cuttable every 2.4" for Tunable White-Human Centric (2K6K or 27K6) and static CCT LED Soft Strip. Field cuttable every 3.0" for Warm Dim - White, RGB and RGB+W soft strip applications. Fixtures include a 5 year pro-rated warranty. Send us your design ideas and we will provide the layout, parts list, and directions for easy installation: design@PureEdgeLighting.com.

APPLICATIONS

Indoor damp or dry locations only. General illumination and architectural accent at top of ceiling for room wrapping or wall to ceiling for Kitchens, Offices, Hospitality, Retail, and Residences.

LAMP

- 7 Static White Color Temperatures: 22K-57K
- Warm Dim: 27D and 30D dim down to 1900K, resembling incandescent light sources
- Tunable White: 2K6K and 27K6 allow for independent control of color temperature and dimming
- RGB and RGB+W (White)
- Average life: 50,000 hours

REMOTE POWER SUPPLIES*, DIMMERS & CONTROLS (SOLD SEPARATELY)

- UNI Driver (ELV, 0-10, TRIAC)
- Electronic Low Voltage Dimming (ELV)[†]
- Dynamic Color Changing (DMX)
- 0-10 Volt Dimming (0-10V)
- Lutron Hi-Lume®
- *In-Wall Mounting Kits available for select power supplies
- *Tunable White Requires two dimmers (one for 2000K/2700K and one for 4000K/6500K) or use our proprietary Tunable White Controller CDMX-1

†ELV power supplies are not compatible with nLight, use only 0-10 volt or Uni driver power supplies

ROOM WRAPPING DESIGN NOTE

Cirrus Ceiling S1 can be installed on a horizontal single surface around the perimeter of a room, or on a wall vertical plane across the ceiling. Add BIY Pre-Formed Components to create desired Room Wrapping Installations. Room Wrapping is the style of installation in which the electrician may miter-cut on the field 45° inside and outside angles. The LED Soft Strip is installed flat on the back of the channel and bends within inside or outside corners for seamless light across surfaces.

PRE-FORMED COMPONENTS

Channel and Lens, Power and Non-Power End Caps, and Mounting Clips With Channel Connectors

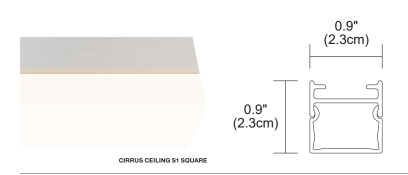
PROJECT	FIXTURE T	PE	DATE	
FROJECT	I IXTONL I		DAIL	

SQUARE DOWNLIGHT LENS 24VDC BUILD-IT-YOURSELF SYSTEM



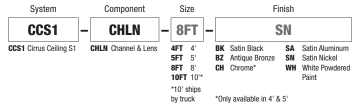
REV 08.02.21

COMPONENTS J-box, Split Canopies, & Mounting Clips are included and sold separately for replacement



CHANNEL & LENS

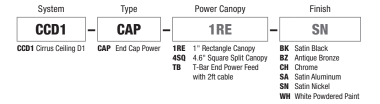
4', 5', 8', 10' Channel with Lens. LED Soft Strip (not included) will be installed flat in the channel. Allows you to create a BIY Cirrus Ceiling S1 system. Field cuttable to any length. Add CC connectors below, as needed.

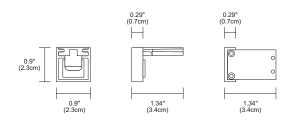


0.29" (0.7cm) (0.7cm)

END CAP POWER WITH CANOPY

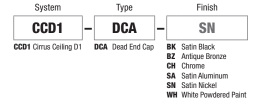
Power End Cap Connector joins the Cirrus Modular Ceiling and electrically provides power from a Remote Power Supply through the Power canopy. Includes Power Canopy and 6' of Power Cable, which easily adjusts at Canopy. 1RE J-box included with ordering code.



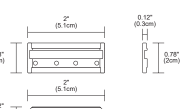


END CAP

End Cap terminates the Cirrus Modular Ceiling run and provides a finished look.

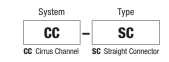


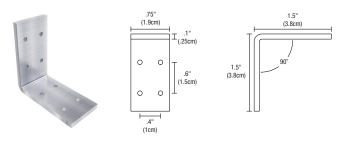




STRAIGHT CONNECTOR

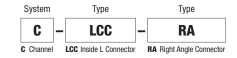
Straight Connectors join two sections of Cirrus Channel.





L CONNECTOR

Inside L Connectors join two sections of Cirrus Channel. Add joiner as needed.



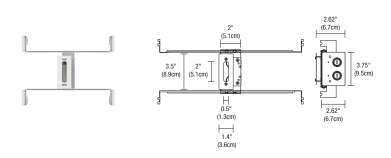
PROJECT.	FIXTURE TY	E DATE	
PHOJECT	FIXTORE IT		





REV 08.02.21

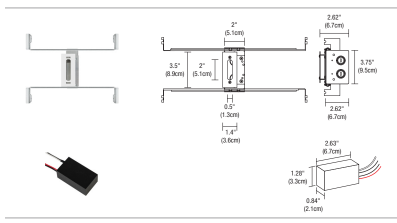
COMPONENTS J-box, Split Canopies, & Mounting Clips are included and sold separately for replacement



1" RECTANGLE CANOPY & J-BOX (INCLUDED WITH 1R SELECTED IN FIXTURE ORDERING CODE)

The Slim-Profile Junction Box with Hanger Bars mounts to studs spaced between 14.5" and 25" apart behind drywall. Allows low voltage DC wires from Remote Power Supply to connect to channel wires. The Junction Box opening is covered by the fixture for a clean, safe connection. Includes a Goof Plate, for poor plastering around J-box.

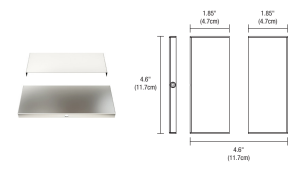




1" RECTANGLE CANOPY & J-BOX WITH 50W POWER SUPPLY (ORDER SEPARATELY)

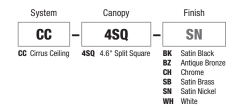
The Slim-Profile Junction Box with Hanger Bars mounts to studs spaced between 14.5" and 25" apart behind drywall. Allows low voltage DC wires from included power supply to connect to channel wires. The Junction Box opening is covered by the fixture for a clean, safe connection. Rated 60 watts for Non-Insulated Ceiling or Wall Power Supply. Rated 50 watts for Insulated Ceiling. Includes a Goof Plate, for poor plastering around J-box.

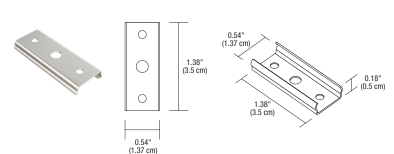




4" SQUARE SPLIT CANOPY (INCLUDED WITH 4S SELECTED IN FIXTURE ORDERING CODE)

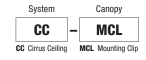
The 4" Square Canopy fits on a standard 4" electrical box with round plaster ring. It fits flush along channel while covering Junction Box. The Canopy may float anywhere along the channel and comes in six finishes.





CEILING MOUNTING LOCKING CLIP (INCLUDED WITH ORDERING CODE CANOPY 1R OR 4S)

Ceiling Mounting spring clips are provided with every 2ft of Cirrus Ceiling Channel. The Clip snaps into the channel, staying securely fastened to the ceiling or wall.



PROJECT	FIXTURE :	VDE	DATE	
PROJECT	FIXTURE	(PE	DAIL	

(2cm)

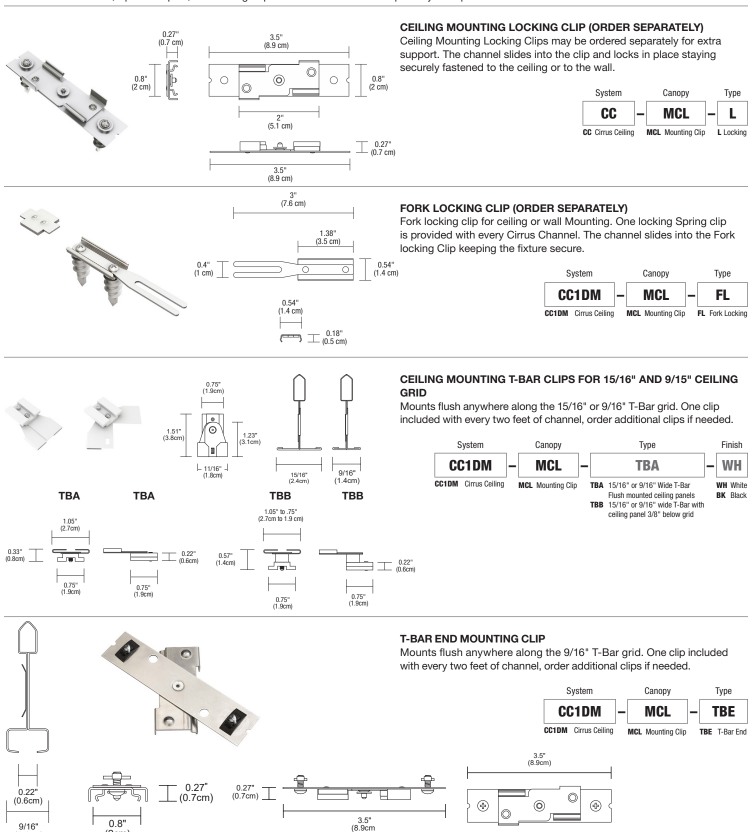
PROJECT





REV 08.02.21

COMPONENTS J-box, Split Canopies, & Mounting Clips are included and sold separately for replacement



FIXTURE TYPE

2" (5.1cm)

DATE



DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA

PURE MODULAR COMMERCIAL SOFT STRIP

24VDC, HIGH OUTPUT, STATIC WHITE, WARM DIM, RGB, RGB+W & TUNABLE WHITE



REV 08.02.21

24VDG, HIGH COTFOT, STATIC WHITE, WARNIN DIN, NGB, NGB+W & TONABLE WHITE



2.4" (0.9cm) (0.9cm) (0.47" (1.2cm)

*Available with pin connectors or soldered leads

Our Premium BIY (Build-It-Yourself) Commercial Grade Pure Modular Soft Strip provides exceptional light output, clarity, and distribution.

FEATURES & BENEFITS

- High Output and Efficiency: Up to 171 lumens per watt
- Designer Grade Color Rendering up to 95+ CRI
- Gold Plated Contacts: Prevent oxidation ensuring longevity of the LEDs
- 35 LEDs per foot: Tight spacing of LEDs produce uniform light distribution without visible diodes or pixelation when used within a diffused lens
- 4oz Layer of Copper Busbar: Provides superior heat dissipation and less voltage drop equivalent to 14AWG wire
- · Premium Coating: Optically Clear Silicone prevents fading over time
- Mounting: Industrial 3M tape lined strip for strong, self-adhesion to most smooth, finished surfaces
- Applications: Indoor, damp and dry locations
- Warranty: Includes a 5-year pro-rated warranty

SPECIFICATIONS

- 24VDC
- 2.5, 4.4, 6.3, 7.3 and 10 watts
- Sold in 1' long increments
- Field-cuttable increments: Static White and RGB 2.4"; Warm Dim, Tunable White and RGBW 3"
- Operating temperature: -22° F to 140° F (-30° C to 60° C)

LAMP

CRI

• 7 Static White Color Temperatures 22K-57K

91 +

91 +

91 +

91 +

91 +

94 +

- Warm Dim: 27D and 30D dim down to 1900K, similar to halogen and incandescent light sources
- Tunable White: 2K6K and 27K6 allow for independent control of color temperatures and Brightness
- RGB & RGB+W (2000K)
- Designer Grade High CRI 95+ LEDs
- 120° beam angle
- Average life: 50,000 hours

REMOTE POWER SUPPLIES*, DIMMING & CONTROLS (SOLD SEPARATELY)

- Uni Driver: Universal dimming (ELV, 0-10V, TRIAC)
- Electronic Low Voltage Dimming (ELV)†
- 0-10 Volt (0-10) Dimming
- Color Changing (DMX)
- Lutron Hi-Lume[®]

*In-Wall Mounting Kits available for select Power Supplies

†ELV power supplies are not compatible with nLight, use only 0-10 volt or Universal driver power supplies

0.34

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 2WDC 40' (Static White)
- 5WDC 20' (Static White and Warm Dim)
- 6WDC 15' (RGB+W Only)
- 7WDC 12' (Static White)
- 10WDC 10' (Static and Tunable White)

COMPATIBLE FIXTURES & SYSTEMS

All PureEdge Lighting BIY channels 5/8" Drywall Systems: Truline, Truquad, Reveal, Verge and Nova

APPROVALS

Class 2 Wiring up to 100 watts, Damp Location Suitable, ETL listed.

				PL2C								PL5C								PL7C							PL10C	;		
WATTS PER FOOT				2.5W								4.4W								7.3W							9.6W			
COLOR TEMPERATURE	22K	24K	27K	30K	35K	40K	57K	22K	24K	27K	27D*	30K	30D*	35K	40K	57K	22K	24K	27K	30K	35K	40K	57K	22K	24K	27K	30K	35K	40K	57K
LUMENS PER FOOT (Im/ft)	256	256	258	269	309	325	344	525	525	531	632	553	631	634	669	708	812	812	821	855	981	1035	1094	915	963	1014	1056	1212	1278	1352
LUMENS PER WATT (Im/w)	102	102	103	108	123	130	138	119	119	121	132	126	132	144	152	161	111	111	112	117	134	142	150	95	100	106	110	126	133	141
CRI	85+	90+	95+	95+	85+	85+	85+	85+	90+	95+	92+	95+	92+	85+	85+	85+	85+	90+	95+	95+	85+	85+	85+	85+	90+	95+	95+	85+	85+	85+
*27D, 30D - Warm Dim (4.8 Watts)																														

				PL10C 2	K6K (2000	K-6500K)				PL10C 27K6 (2700K-6500K)									
WATTS PER FOOT					9.2W								9.2W						
COLOR TEMPERATURE	20K	20K 22K 24K 27K 30K 35K 40K 57K 65K 27K 30K 35K 40K											45K	57K	65K				
LUMENS PER FOOT (Im/ft)	984	1056	1056	1114	1075	1056	792	792	984	981	1009	1039	1069	1028	1017	984			
LUMENS PER WATT (Im/w)	123	110	110	116	112	110	110	110	123	123	110	113	116	112	111	123			

94 +

91 +

93 +

93 +

94 +

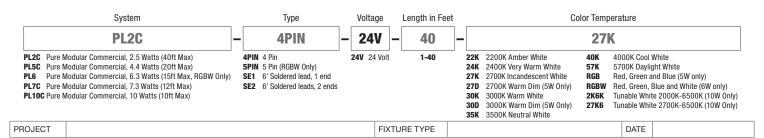
94 +

94 +

93 +

93 +

94 +



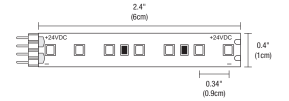
24VDC, STATIC WHITE, WARM DIM & TUNABLE WHITE



REV 08.02.21

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA





*Available with pin connectors or soldered leads

CAN'T STOMP ME OUT

Our Low Voltage BIY (Build-It-Yourself) Stomp Strip is Value Engineered with High Lumen output and highly durable, designed to withstand the harsh elements of a job site, including stomping and twisting. Stomp Strip is used for our BIY fixtures and systems including Truline, Verge & Nova.

FEATURES & BENEFITS

- 4 Pin Connectors or, Pre-soldered leads reduce time and labor during installation
- Value Engineered: Developed to meet popular demand for cost effective illumination without sacrificing output, color rendering and efficacy
- Tolerance: Created to resist damage in rigorous environments such as busy commercial jobsites
- Compact LED spacing: Produce uniform light distribution without visible diodes or hot spots when used within a diffused lens
- 4oz Layer of Copper Busbar: Provides superior heat dissipation and less voltage drop equivalent to 14AWG wire
- · Premium Coating: Optically Clear Silicone prevents fading over time
- Mounting: Industrial 3M tape lined strip for strong, self-adhesion to most smooth, finished surfaces
- · Applications: Indoor, damp and dry locations
- · Warranty: Includes a 5-year pro-rated warranty

SPECIFICATIONS

- 24VDC
- 2.5, 4.4 or 7.5 watts per foot
- Sold in 1" increments
- Field-cuttable increments: Static White 2.4", Warm Dim and Tunable White 3"
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

LAMP

- 7 Static White Color Temperatures **22K-57K**
- Warm Dim: 27D and 30D dim down to 2000K, resembling incandescent light sources
- Tunable White: **2K6K** (2000K-6500K) and **27K6** (2700K-6500K)
- Average life: 50,000 hours

REMOTE POWER SUPPLIES*, DIMMING & CONTROLS (SOLD SEPARATELY)

- Electronic Low Voltage Dimming (ELV)†
- Uni Driver: Universal dimming (ELV, 0-10V, TRIAC)
- 0-10 Volt (0-10) Dimming
- Color Changing (DMX)
- Lutron Hi-Lume[®]

*In-Wall Mounting Kits available for select Power Supplies

†ELV power supplies are not compatible with nLight, use only 0-10 volt. Universal driver or Lutron Hi-Lume® power supplies

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 2WDC, 2.5 watts per foot 40' (Excludes Warm Dim)
- 5WDC, 4.4 watts per foot 20'
- 7WDC, 7.5 watts per foot 12' (Excludes Warm Dim)

COMPATIBLE FIXTURES & SYSTEMS

- All PureEdge Lighting BIY channels
- 5/8" Drywall Systems: Truline, Truquad, Reveal and Verge

APPROVALS

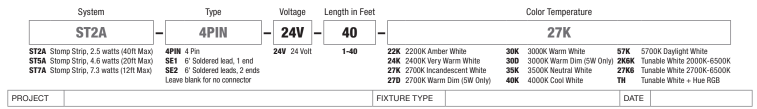
Class 2 Wiring up to 100 watts, Damp Location Suitable, ETL listed.

				ST2A								ST5A								ST7A			
WATTS PER FOOT				2.5W								4.4W								7.3W			
COLOR TEMPERATURE	22K	24K	27K	30K	35K	40K	57K	22K	24K	27K	27D*	30K	30D*	35K	40K	57K	22K	24K	27K	30K	35K	40K	57K
LUMENS PER FOOT (Im/ft)	225	248	274	299	343	373	397	416	459	506	553	553	563	634	690	733	642	708	781	854	980	1066	1132
LUMENS PER WATT (Im/w)	90	99	109	120	137	149	159	95	104	115	115	126	117	144	157	167	88	97	107	117	134	146	155
CRI	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	94+	92+	94+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+

*27D, 30D - Warm Dim (4.8 Watts)

			ST2A	2K6K	(200	0K-6	500K))			ST2A	27K6	(270	0K-6	500K)	1			ST5A	2K6K	(200	0K-6	500K)			;	ST5A	27K6	(270	0K-6	500K))
WATTS PER FOOT					2.5W								2.5W								4.6W								4.6W			
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	27K	30K	35K	40K	45K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K	27K	30K	35K	40K	45K	57K	65K
LUMENS PER FOOT (Im/ft)	152	154	156	158	160	165	180	194	208	164	195	201	206	225	242	231	368	383	398	413	428	458	491	496	500	411	420	436	452	447	443	442
LUMENS PER WATT (Im/w)	82	77	78	79	80	82	90	97	115	82	78	80	82	90	97	115	80	80	83	86	89	95	102	103	109	103	91	95	98	97	96	110
CRI	91+	91+	91+	91+	91+	94+	94+	94+	91+	92+	92+	92+	95+	93+	93+	93+	91+	91+	91+	91+	91+	94+	94+	94+	91+	92+	92+	92+	95+	93+	93+	93+

				ST7A 2K	6K (2000K	-6500K)				ST7A 27K6 (2700K-6500K)									
WATTS PER FOOT		7.3W											7.3W						
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	27K	30K	35K	40K	45K	57K	65K			
LUMENS PER FOOT (Im/ft)	512	536	560	584	608	656	691	698	705	555	567	589	610	603	598	596			
LUMENS PER WATT (lm/w)	80	74	78	81	84	91	96	97	110	87	79	82	85	84	83	93			
CRI	91+	91+	91+	91+	91+	94+	94+	94+	91+	92+	92+	92+	95+	93+	93+	93+			







PROJECT

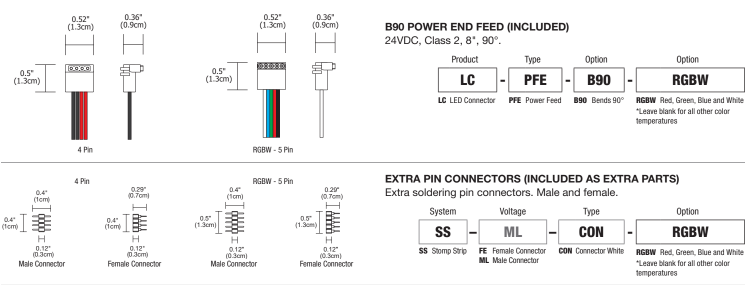




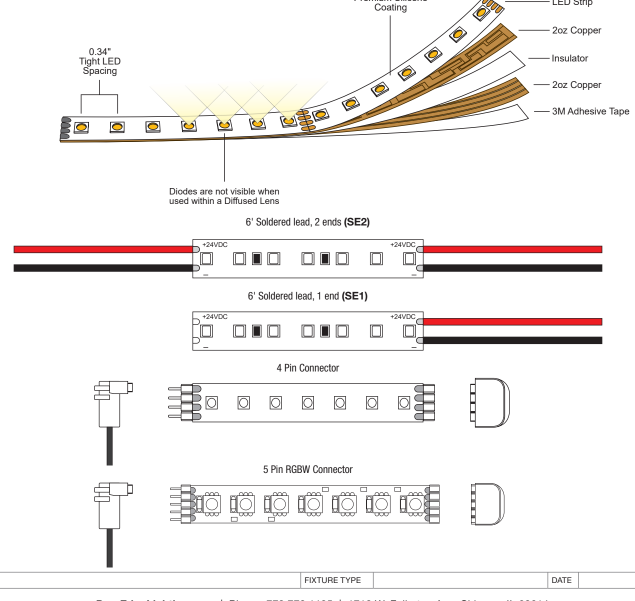
LED Strip

ADDITIONAL COMPONENTS

REV 08.02.21



Premium Silicone



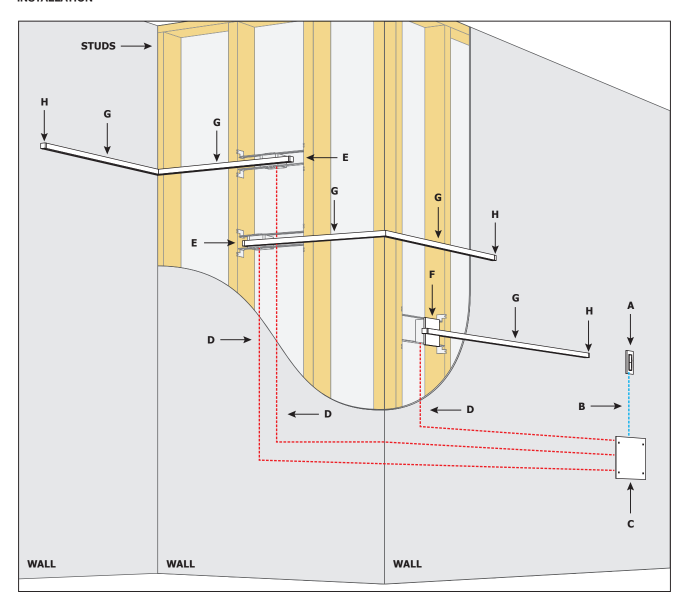


SQUARE DOWNLIGHT LENS 24VDC BUILD-IT-YOURSELF SYSTEM

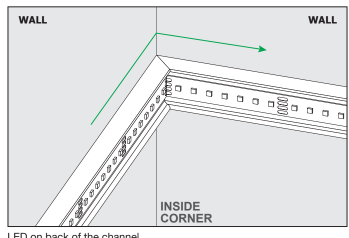


REV 08.02.21

INSTALLATION



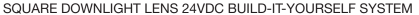
- A. DIMMER OR SWITCH
- **B. 120VAC WIRING**
- C. 120V/24VDC REMOTE POWER SUPPLY WITH IN-WALL MOUNTING KIT
- D. 24VDC, CLASS 2 WIRING
- E. END CAP POWER CONNECTOR WITH 1" RECTANGLE CANOPY & J-BOX
- F. END CAP POWER CONNECTOR WITH 4.6" SQUARE SPLIT CANOPY
- **G. CIRRUS T1 CHANNEL**
- H. DEAD END CAP



LED on back of the channel

PROJECT	FIXTURE TYPE	DATE	
---------	--------------	------	--







REV 08.02.21

LENGTH CHART Actual lengths for Cirrus Ceiling S1

2.5 WATTS PER FOOT - 22K, 27K, 30K, 35K, 40K AND 57K WHITE LEDS

LENGTH IN FEET	WATTS
1	3
2	5
3	8
4	10
5	13
6	15
7	17
8	20
9	22
10	24

WATTS PER FOOT - 22K, 27
WATTS
27
29
32
34
37
39
41
44
46
48

oon,	. ===0
LENGTH IN FEET	WATTS
21	51
22	54
23	56
24	58
25	61
26	63
27	66
28	68
29	70
30	72

WATTS
75
78
80
82
85
87
90
92
94
96

4.4 WATTS PER FOOT - 22K, 27K, 27D, 30K, 30D, 35K, 40K, 57K, 2K4K AND RGB LEDS

LENGTH IN FEET	WATTS
1	5
2	10
3	16
4	20
5	24

LENGTH IN FEET	WATTS
6	30
7	34
8	40
9	44
10	48

LENGTH IN FEET	WATTS
11	54
12	58
13	64
14	68
15	72

LENGTH IN FEET	WATTS
16	78
17	82
18	88
19	92
20	96

6.3 WATTS PER FOOT - RGBW LEDS

LENGTH IN FEET	WATTS
1	6
2	12
3	18
4	24

LENGTH IN FEET	WATTS
5	30
6	36
7	42
8	48

LENGTH IN FEET	WATTS
9	54
10	60
11	66
12	72

LENGTH IN FEET	WATTS
13	78
14	84
15	90
16	96

7.3 WATTS PER FOOT - 22K, 27K, 30K, 35K, 40K AND 57K WHITE LEDS

	1
LENGTH IN FEET	WATTS
1	8
2	15
3	23

LENGTH IN FEET	WATTS
4	30
5	38
6	45

LENGTH IN FEET	WATTS
7	53
8	60
9	68

LENGTH IN FEET	WATTS
10	75
11	83
12	90

PROJECT FIXTURE TYPE DATE



24VDC, ELECTRONIC LOW VOLTAGE FOR STATIC WHITE, WARM DIM

REV 08.02.21

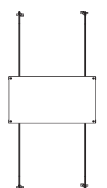
	ELECTRONIC LOW-VOLTAGE (ELV) POWER SUPPLIES & RECOMMENDED DIMMERS ^{†‡}				
ORDERING CODES	PS-60L-ELV-24VDC	PSB-60W-ELV-24VDC	PSB-2X60W-ELV-24VDC	PSB-100W-ELV-24VDC	
		SPECIF	ICATIONS		
MAXIMUM LOAD	60W NON-IC, 50W-IC (FITS IN JBOX)	60W	2X60W	96W	
INPUT VOLTAGE	120VAC	120VAC	120VAC	120VAC	
OUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC	
DIMENSIONS	2.25" X 1.25" X 0.83"	8.125" X 2" X 1.75"	12.15" X 6.48" X 2.18"	9.25" X 3.5" X 2"	
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2	
T-BAR MOUNTING	N/A	PSB-60W-ELV-24VDC-TB	PSB-2X60W-ELV-24VDC-TB	PSB-100W-ELV-24VDC-TB	
IN WALL MOUNTING	N/A	PSB-60W-ELV-24VDC-IW	PSB-2X60W-ELV-24VDC-IW	PSB-100W-ELV-24VDC-IW	
	ELECTRO	ONIC LOW-VOLTAGE (ELV) POWE	R SUPPLIES & RECOMMENDED I	DIMMERS†‡	
ORDERING CODES	0.0:0:0		0 0 0	2 2 1	
		SPECIF	ICATIONS		
MAXIMUM LOAD	2X96W	3.	X96W	4X96W	
INPUT VOLTAGE	120VAC	12	20VAC	120VAC	
OUTPUT VOLTAGE	24VDC	2	4VDC	24VDC	
DIMENSIONS	12.15" X 6.48" X 2.18"	14" X	10" X 3"	17" X 13" X 3"	
CLASSIFICATION	CLASS 2	CL	ASS 2	CLASS 2	
T-BAR MOUNTING	PSB-2X100W-ELV-24VDC-TB	PSB-3X100V	V-ELV-24VDC-TB	PSB-4X100W-ELV-24VDC-TB	
IN WALL MOUNTING	PSB-2X100W-ELV-24VDC-IW		N/A	N/A	
		DIMMING A	ND CONTROLS		
LUTRON DIVA: DVELV-300P	•		•	•	
LUTRON SKYLARK: SELV-300P	•		•	•	
LUTRON RADIO RA2: RRD-6NA	•		•	•	
LUTRON MAESTRO: MAELV-600	•		•	•	
LEGRAND ADORNE: ADTP-703TUM4	•		•	•	

†22K - 57K color temperatures are compatible with 0-10V, ELV, and Lutron Hi-Lume® Power Supplies. Warm Dim (27D, 30D) color temperatures are only compatible with ELV power supplies. Tunable White color temperature is compatible with 0-10V, ELV, DMX, and Lutron Hi-Lume® Power Supplies. Color (RGB, RGB+W) and Static Color (Amber, Blue, Green, or Red) are compatible with DMX Power Supplies.

‡Electrical Panels using Seimens/Murray AFCI breakers are not compatible with this ELV transformer. Use 0-10 Volt power supplies with this breaker

With N-Lite Dimming Do Not use ELV power supplies, use only 0-10 volt or Uni drivers power supplies

**Up + Down Light fixtures and Systems can be controlled individually or together depending on the power supply selection.



T-BAR Mounting Kit: Includes power supply, box cover, and T-bar hangers for installing Junction Box above ceiling with in easy reach. Comes with 4' of 14 gauge pair Teflon cables with quick secure connectors.

Ordering Codes: PSB-60W-ELV-24VDC-TB PSB-100W-ELV-24VDC-TB

PSB-2X60W-ELV-24VDC-TB PSB-2X100W-ELV-24VDC-TB PSB-3X100W-ELV-24VDC-TB PSB-4X100W-ELV-24VDC-TB



In-Wall Mounting Kit: Includes power supply, box cover and stud hangers for installing Junction Box in wall. Select "IW" in the options section of compatible power supply ordering codes if an In-Wall Mounting Kit is

Ordering Codes 5.1" x 14.25": PSB-60W-ELV-24VDC-IW PSB-100W-ELV-24VDC-IW

Ordering Codes 8.5" x 14.25": PSB-2X60W-ELV-24VDC-IW

PSB-2X100W-ELV-24VDC-IW

PROJECT	FIXTLI	URE TYPE	DATE	
11100201			D/ (1 L	



24VDC, ELECTRONIC LOW VOLTAGE FOR STATIC WHITE, WARM DIM

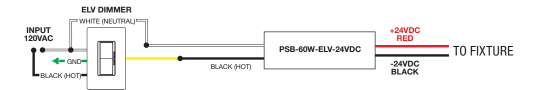
REV 08.02.21

SAMPLE WIRING DIAGRAMS 24VDC ELV

Application: ELV dimming for Static White

Dimming: Dimmable with ELV dimmer: Legrand, Adorne ADTP703TU; Lutron: Diva DVELV-300P, Skylark SELV-300P,

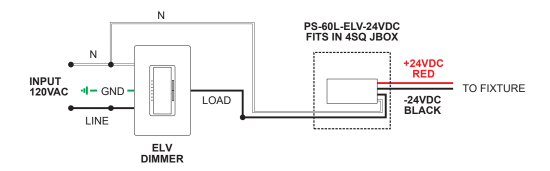
Maestro MAELV-600 and Radio Ra 2



Application: ELV dimming for Static White

Dimming: Dimmable with ELV dimmer: Legrand, Adorne ADTP703TU; Lutron: Diva DVELV-300P, Skylark SELV-300P,

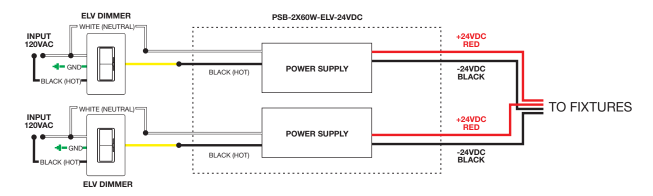
Maestro MAELV-600 and Radio Ra 2



Application: Dual ELV dimming for Static White

Dimming: Dimmable with ELV dimmer: Legrand, Adorne ADTP703TU; Lutron: Diva DVELV-300P, Skylark SELV-300P,

Maestro MAELV-600 and Radio Ra 2



PROJECT	FIXTURE TYP	DATE	
PROJECT	FIXTURE LYF	DATE	

INDOOR CONSTANT VOLTAGE 0-10V REMOTE POWER SUPPLIES PURE

24VDC, 0-10V FOR STATIC WHITE, WARM DIM



REV 08.02.21

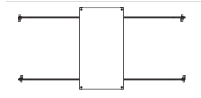
	0-10 VO	LT (010) POWER SUPPLIES & RECOMMENDED D	IMMERS
	PSB-25W-010-24VDC	PSB-60W-010-24VDC	PSB-96W-010-24VDC
ORDERING CODE	8	6	6
		SPECIFICATIONS	
MAXIMUM LOAD	25W	60W	96W
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC
OUTPUT VOLTAGE	24VDC	24VDC	24VDC
DIMENSIONS	12.4" X 3.12" X 2.18"	12.4" X 3.12" X 2.18"	12.4" X 3.12" X 2.18"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2
T-BAR MOUNTING	PSB-25W-010-24VDC-TB	PSB-60W-010-24VDC-TB	PSB-96W-010-24VDC-TB
IN-WALL MOUNTING	PSB-25W-010-24VDC-IW	PSB-60W-010-24VDC-IW	PSB-96W-010-24VDC-IW
	0-10 VO	LT (010) POWER SUPPLIES & RECOMMENDED D	IMMERS
	PSB-2X96W-010-24VDC	PSB-3X96W-010-24VDC	PSB-4X96W-010-24VDC
ORDERING CODE	::		
		SPECIFICATION	
MAXIMUM LOAD	2X96W	3X96W	4X96W
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC
OUTPUT VOLTAGE	24VDC	24VDC	24VDC
DIMENSIONS	12.15" X 6.48" X 2.18"	14" X 10" X 3"	17" X 13" X 3"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2
T-BAR MOUNTING	PSB-2X96W-010-24VDC-TB	PSB-3X96W-010-24VDC-TB	PSB-4X96W-010-24VDC-TB
IN-WALL MOUNTING	PSB-2X96W-010-24VDC-IW	N/A	N/A
		DIMMING & CONTROLS	
PHILIPS SUNRISE: SR1200ZTUNV	•	•	•
LUTRON DIVA: DVTV-WH, DVSTV-WH	•	•	•
LUTRON NOVA T: NTSTV-DV-XX	•	•	•
LUTRON GRAFIX EYE QS: QSGRJ-XP	•	•	•
LUTRON RADIO RA2: RRD-10ND	•	•	•
LEVITON: LEV40050	•	•	•
LEVITON IP710-LFZ	•	•	•
LEGRAND: ADPD4FBL3P2W4	•	•	•

- · Flicker free dimming
- Aluminum casing for optimal heat dissipation
- Isolated output power per NEC and UL safety requirements
- UL & ETL recognized/ listed, meets UL 8750, 1310 requirements

- · Auto-reset; short circuit, overload and thermal protection

 - Class 2 power supplyEfficient, High power factor > 90

^{**}Up + Down Light fixtures and Systems can be controlled individually or together depending on the power supply selection.



T-BAR Mounting Kit: Includes power supply, box cover, and T-bar hangers for installing Junction Box above ceiling with in easy reach. Comes with 4' of 14 gauge pair Teflon cables with quick secure connectors.

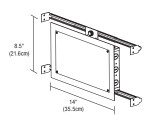
Ordering Codes:

PSB-25W-010-24VDC-TB, PSB-60W-010-24VDC-TB, PSB-96W-010-24VDC-TB, PSB-2X96W-010-24VDC-TB PSB-3X96W-010-24VDC-TB

PSB-4X96W-010-24VDC-TB

5.1" x 14.25" In-Wall Mounting Kit: Includes power supply, box cover and stud hangers for installing Junction Box in wall. Select "IW" in the options section of compatible power supply ordering codes if an In-Wall Mounting Kit is needed.

Ordering Codes: PSB-25W-010-24VDC-IW, PSB-60W-010-24VDC-IW, PSB-96W-010-24VDC-IW



8.5" x 14" In-Wall Mounting Kit: Includes power supply, box cover and stud hangers for installing Junction Box in wall. Select "IW" in the options section of compatible power supply ordering codes if an In-Wall Mounting Kit is needed.

Ordering Codes: PSB-2X96W-010-24VDC-IW

PROJECT	FIXTURE	TYPE DAT	E
THOOLOT	T IXTORE	1112	-

^{*}Title 24 compliant when used with JA8 listed PureEdge systems.



INDOOR CONSTANT VOLTAGE 0-10V REMOTE POWER SUPPLIES PURE

24VDC, 0-10V FOR STATIC WHITE, WARM DIM



REV 08.02.21

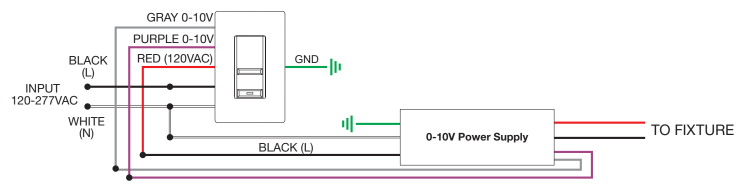
SAMPLE WIRING DIAGRAMS 24VDC 010

Application: 0-10V Dimming Applications For Static White and Warm Dim

Dimming: Dimmable with 0-10V dimmers: Signify (Phillips) Sunrise: SR1200ZTUNV, Leviton Dimmers: LEV40050, IP710-LFZ, *IP710-DLZ *(Built in LED locator light) Legrand Dimmer: ADPD4FBL3P2W4 Lutron Systems: Lutron GRAFIX Eye QS Main Unit (with DRX-TVI) Radio

Ra2 (with GRX-TVI)

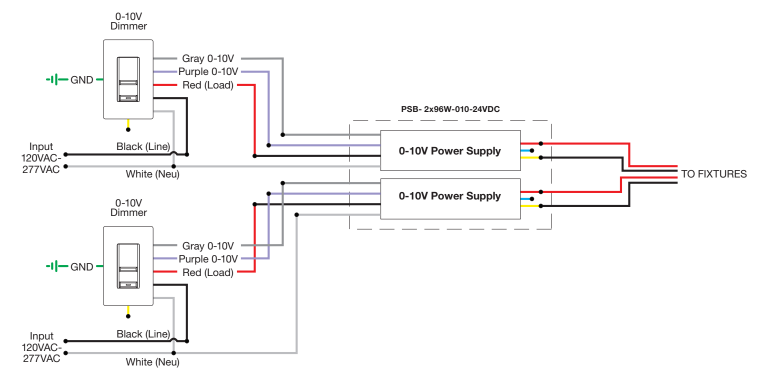
0-10V DIMMER



Application: Dual 0-10V dimming for Static White

Dimming:

Dimmable with Dual 0-10V dimmers: Signify (Phillips) Sunrise: SR1200ZTUNV, Leviton Dimmers: LEV40050, IP710-LFZ, *IP710-DLZ *(Built in LED locator light), Legrand Dimmer: ADPD4FBL3P2W4, Lutron Systems: Lutron GRAFIX Eye QS Main Unit (with DRX-TVI) Radio Ra2 (with GRX-TVI)



INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES 24VDC, UNIVERSAL DIMMING WITH ELV, TRIAC, & 0-10V FOR STATIC WHITE, WARM DIM



REV 08.02.21

		IINIVERSAL POWER SUPPLIES	& RECOMMENDED DIMMERS	
	PSB-40W-UNI-24VDC	PSB-60W-UNI-24VDC	PSB-2X40W-UNI-24VDC	PSB-2X60W-UNI-24VDC
	1 05 4011 0111 24150	1 05 0011 0111 24150	TOD EXTOR OIL ETTE	1 05 2,0011 0111 24750
RDERING CODE	③	© .	0	0
	0.0.		: : 2.0	::
	<i>⊙</i> .(0)	0.01	0 0:0.	0:0:0
		SPECIFIC	CATIONS	1
IAXIMUM LOAD	40W	60W	2X40W	2X60W
IPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
UTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC
IMENSIONS	12.4" X 3.12" X 2.18"	12.4" X 3.12" X 2.18"	12.15" X 6.48" X 2.18"	12.15" X 6.48" X 2.18"
LASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2
-BAR MOUNTING	PSB-40W-UNI-24VDC-TB	PSB-60W-UNI-24VDC-TB	PSB-2X40W-UNI-24VDC-TB	PSB-2X60W-UNI-24VDC-TB
I-WALL MOUNTING	PSB-40W-UNI-24VDC-IW	PSB-60W-UNI-24VDC-IW	PSB-2X40W-UNI-24VDC-IW	PSB-2X60W-UNI-24VDC-IW
		UNIVERSAL POWER SUPPLIES	& RECOMMENDED DIMMERS	
	PSB-96W-UNI-24VDC	PSB-2X96W-UNI-24VDC	PSB-3X96W-UNI-24VDC	PSB-4X96W-UNI-24VDC
	6			
RDERING CODE		0 .		3 3
		: 0:0		
	CO CON	0 0:0.	0	
	-			
			CATIONS	
IAXIMUM LOAD	96W	2X96W	3X96W	4X96W
IPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
UTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC
IMENSIONS	12.4" X 3.12" X 2.18"	12.15" X 6.48" X 2.18"	14" X 10" X 3"	17" X 13" X 3"
LASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2
-BAR MOUNTING	PSB-96W-UNI-24VDC-TB	PSB-2X96W-UNI-24VDC-TB	PSB-3X96W-UNI-24VDC-TB	PSB-4X96W-UNI-24VDC-TB
N-WALL MOUNTING	PSB-96W-UNI-24VDC-IW	PSB-2X96W-UNI-24VDC-IW	NA NA	NA NA
			& CONTROLS	
UTRON DIVA: DVELV-300P	•	•	•	•
UTRON SKYLARK: SELV-300P	•	•	•	•
UTRON RADIO RA2: RRD-6NA	•	•	•	•
UTRON MAESTRO: MAELV-600	•	•	•	•
EGRAND ADORNE: ADTP-703TUM4	•	•	•	•
		0-10 DIMMINO	G & CONTROLS	
HILIPS SUNRISE: SR1200ZTUNV	•	•	•	•
	•	•	•	•
	•	-		•
UTRON NOVA T: NTSTV-DV-XX	•	•	•	
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP	1		•	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND	•	•		
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050	•	•	•	•
JTRON NOVA T: NTSTV-DV-XX JTRON GRAFIX EYE QS: QSGRJ-XP JTRON RADIO RA2: RRD-10ND EVITON: LEV40050	•	•	•	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ	•	•	•	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ	•	•	•	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ EGRAND: ADPD4FBL3P2W4	•	•	•	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ EGRAND: ADPD4FBL3P2W4 UTRON SKYLARK: S2-L-WH	•	· · · · · · · · · TRIAC DIMMIN	• • • • • • • • • • • • • • • • • • •	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ EGRAND: ADPD4FBL3P2W4 UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH	•	• • • • • • • • • • • • • • • • • • •	G & CONTROLS	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON: LEV40050 EVITON: ADPULE EGRAND: ADPULE EGRAND: ADPULE UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH UTRON DIVA DVLV-603P-WH	•	TRIAC DIMMIN	G & CONTROLS	•
UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON IP710-LFZ EGRAND: ADPD4FBL3P2W4 UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-600P-WH UTRON DIVA DVLV-603P-WH UTRON MAESTRO MALV-600-WH	•	TRIAC DIMMIN	G & CONTROLS	•
UTRON DIVA: DVTV-WH, DVSTV-WH UTRON NOVA T: NTSTV-DV-XX UTRON GRAFIX EYE QS: QSGRJ-XP UTRON RADIO RA2: RRD-10ND EVITON: LEV40050 EVITON: IEV40050 EVITON IP710-LFZ EGRAND: ADPD4FBL3P2W4 UTRON SKYLARK: S2-L-WH UTRON DIVA DVLV-603P-WH UTRON DIVA DVLV-603P-WH UTRON MAESTRO MALV-1000-WH UTRON MAESTRO MALV-1000-WH	•	TRIAC DIMMIN	G & CONTROLS	•

- Aluminum casing for optimal heat dissipation
- Isolated output power per NEC and UL safety requirements UL & ETL recognized/ listed, meets UL 8750, 1310 requirements
- · Auto-reset; short circuit, overload and thermal protection
- · Class 2 power supply

PROJECT

- $\bullet \ \ \text{Efficient, High power factor} > 0.90$
- *Title 24 with JA8 listed PureEdge products and systems *Tunable White requires Dual power Supplies and Controls. For single control use with our proprietary Tunable White Controller CDMX-1, refer to Universal Tunable White Power Supply Specifications. Up + Down Light fixtures and Systems can be
- - Triac Dimmer: (Forward Phase) Typically used for the dimming of Incandescent and Low Voltage Magnetic Transformers
 - ELV Dimmer: (Reverse Phase) Dimming of Electronic Low Voltage Transformers and Power Supplies used for LED lighting
 0-10 Dimmer: Dims the Low Voltage side of a 0-10 volt power supply commonly used in large scale lighting or commercial
- The Uni-Power Supply is recommended with any Siemens/Murray brand of arc fault breaker to overcome the issues with tripping the breakers with an ELV LED Low Voltage Drivers.

T-BAR Mounting Kit: Includes power supply, box cover, and T-bar hangers for installing Junction Box above ceiling with in easy reach. Comes with 4' of 14 gauge pair Teflon cables with quick secure connectors.

controlled individually or together depending on the power supply selection.

Ordering Codes: PSB-40W-UNI-24VDC-TB, PSB-60W-UNI-24VDC-TB, PSB-96W-UNI-24VDC-TB, PSB-2X40W-UNI-24VDC-TB, PSB-2X60W-UNI-24VDC-TB, PSB-2X96W-UNI-24VDC-TB, PSB-3X96W-UNI-24VDC-TB, PSB-4X96W-UNI-24VDC-TB



In-Wall Mounting Kit: Includes power supply, box cover and stud hangers for installing Junction Box in wall. Select "IW" in the options section of compatible power supply ordering codes if an In-Wall Mounting Kit is needed.

Ordering Codes 5.1" x 14.25": PSB-40W-UNI-24VDC-IW, PSB-60W-UNI-24VDC-IW,

PSB-96W-UNI-24VDC-IW

Ordering Codes 8.5" x 14.25": PSB-2X40W-UNI-24VDC-IW, PSB-2X60W-UNI-24VDC-IW.

PSB-2X96W-UNI-24VDC-IW

FIXTURE TYPE DATE



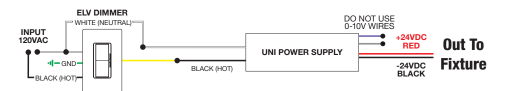


WIRING DIAGRAMS UNIVERSAL POWER SUPPLY

Application: ELV dimming for Static White and Warm Dim

Dimming: Dimmable with ELV dimmer: Legrand, Adorne ADTP703TU; Lutron: Diva DVELV-300P, Skylark SELV-300P,

Maestro MAELV-600 and Radio Ra 2

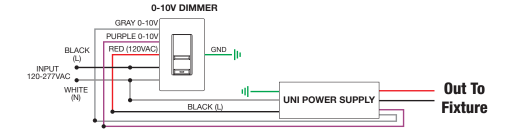


Application: 0-10V dimming for Static White

Dimming: Dimmable with 0-10V dimmer: Philips Sunrise: SR1200ZTUNV; Lutron Diva: DVTV-WH, DVSTV-WH; Lutron Nova T: NTSTV-DV-XX;

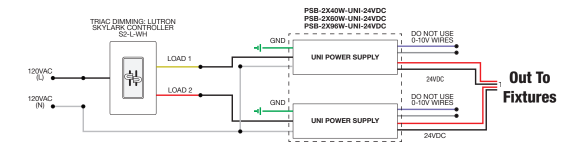
Lutron Grafix EYE QS: QSGRJ-XP; Lutron Radio Ra2: RRD-10ND; Leviton: LEV40050; Leviton IP710-LFZ;

Legrand: ADPD4FBL3P2W4



Application: Triac dimming for two power supplies, use for Static White

Dimming: Dimmable with Triac dimmer: Lutron: Skylark S2-L



PROJECT	FIXTURE T	PE	DATE	
FROJECT	I IXTONL I		DAIL	



INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES

24VDC, LUTRON ECOSYSTEM

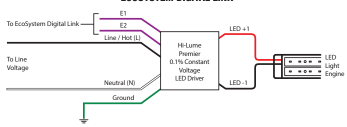


REV 08.02.21

		LUTRON HI-LUME® PREMIER .1% ECOSYSTEM®	t
	L3D0-96W24V-U	2-WIRE ECOSYSTEM LTEA4U1UKL-CV240	3-WIRE ECOSYSTEM L3DA4U1UKL-CV240
ORDERING CODES			Company (Line Company) (Line Company
	_	SPECIFICATIONS	'
MAXIMUM LOAD	96W	5W-40W	5W-40W
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC
OUTPUT VOLTAGE	24VDC	24VDC	24VDC
DIMENSIONS	10.5" X 5.5" X 2"	4" X 4.89" X 2.62"	4" X 4.89" X 2.62"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2
T-BAR MOUNTING	L3D0-96W24V-U-TB	NA	NA
	·	DIMMING AND CONTROLS	
RADIO RA2	•	•	•
HOMEWORKS QS	•	•	•
PHPM-3F-120	•	•	•
PHPM-3F-DV	•	•	•
BCI-0-10	•	•	•

 $^{^{\}dagger}22K$ - 57K color temperatures are compatible with 0-10V, ELV, and Lutron Hi-lume $^{\otimes}$ Power Supplies.

WIRING DIAGRAM FOR LTEA4U1UKL-CV240 OR L3DO-96W24V-U ECOSYSTEM DIGITAL LINK



COMPATIBLE DIMMERS FOR LTEA4U1UKL-CV240 OR L3D0-96W24V-U ECOSYSTEM DIGITAL LINK

Product	Model I	Number	Drivers Per Control	Recommended System Version ²		
Product	120V	277V	Drivers rei control			
PowPak Dimming Module with EcoSystem	RMJ-EC032-DV-B URMJ-EC032-DVB		32 Per EcoSystem link	5.9 or Higher		
PowPak Wireless Fixture Control with EcoSystem¹	FJC-ECO FJCS-ECO				3 Per EcoSystem link	0796554 or Higher
Energi Savr Node unit with EcoSystem	QSN-1ECO-S, QSN-2ECO-S, QSN-2ECO-PS120, UQSN-1ECO-S, UQSN-2ECO-S,		64 Per EcoSystem link	9.027 or Higher		
GRAFIK Eye QS unit with EcoSystem	QSGRJE- QSGRE-	-	64 Per EcoSystem link	9.009 or Higher		
Quantum Light Management Hub	AYF-103P-	-	64 Per EcoSystem link	3.2 or Higher ³		
Homeworks QS with EcoSystem	LQSE-2ECO-D- QSGRJE- QSGRE-	-	64 Per EcoSystem link	10 or Higher⁴		

^{1:} All devices connected to one PowPak Wireless Fixture Control will be controlled together. Devices will dim to the same level as the result of a control command. The wireless fixture control will need to have it's low end level reprogrammed to dim to 0.1% output. For more details on adjusting low end light level refer to Application Note #556 at www.Lutron.com

		1		
PROJECT		IXTURE TYPE	DATE	

^{*}Title 24 compliant when used with JA8 listed PureEdge systems.

^{2:} For lower system versions please visit www.Lutron.com/LEDsystemcheck to check if your system requires changes

^{3:} Version 3.1 (or later) is required to dim lower than 1%

^{4:} Version 7.0 (or later) is required to dim lower than 1%

TUNABLE WHITE DMX CONTROLLER AND POWER SUPPLIES

PSB-100W-24VDC-2XK (Sold Separately)

Tunable White

Power Supply

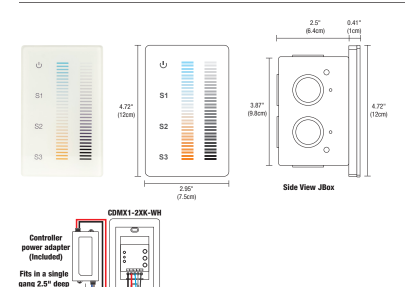
DMX data to next

power/data supply

24VDC INDOOR CONSTANT VOLTAGE POWER SUPPLIES WITH DRIVERS



REV 08.02.21



DESCRIPTION:

The Tunable White Touch Controller offers fast and accurate Color Temperature adjustment and the ability to regulate the Brightness Independently. The modern Glass faceplate features illuminated indicators, and a back-lit night light that softly illuminates the controller when powered off. Designed for Tunable White, and dual-color LED installations within a single zone. The two Vertical Touch sliders are precise and sensitive, allowing you to fine-tune your perfect Color Temperature at any point between 2000K (Sunset) to 6500K (Daylight White) while selecting over 250 levels of Brightness in a smooth, uninterrupted transition. Create Thousands of White Color Combinations while maintaining even Brightness and overall saturation. Easily save three pre-set scenes for different times of the day. Support health, performance, and general well-being using Human-Centric lighting by fine-tuning the biological effects that light has on the circadian cycle using the latest in LED technology. Includes a power adapter that fits behind the controller within a standard junction box and fits inside a standard single-gang receptacle (not for use in a multi-gang box). Use with an insulated, 24 AWG stranded, tinned copper wire (Belden #9841). Power Supplies are Sold Separately. Includes a 5 year pro-rated warranty.

APPLICATIONS:

Indoor

OUTPUT SIGNAL:

USITT DMX 512 (1990)

INSTALLATION:

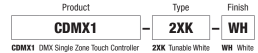
Fits in a single gang 2.5" deep junction box. Not compatible with multi-gang boxes.

LABELS:

ROHS, FCC, Damp Location, ETL/UL

POWER INPUT:

120-240VAC



		COLOR CHANGING (DI	IX) POWER SUPPLIES	
ORDERING CODE	PSB-100W-24VDC-2XK	PSB-2X100W-24VDC-2XK	PSB-3X100W-24VDC-2XK	PSB-4X100W-24VDC-2XK
<u> </u>		SPECIFI	CATIONS	
MAXIMUM LOAD OF LED STRIP LENGTH	100W 5 WATTS - 20FT MAX. 10 WATTS - 10FT MAX.	2X100W 5 WATTS 2 X 20FT MAX. 10 WATTS - 2 X 10FT MAX.	3X100W 5 WATTS 3 X 20FT MAX. 10 WATTS - 3 X 10FT MAX.	4X100W 5 WATTS 4 X 20FT MAX. 10 WATTS - 4 X 10FT MAX.
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
DUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC
DIMENSIONS	12.4" X 6.48" X 2.18"	14" X 10" X 3"	17" X 10" X 3"	17" X 10" X 3"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2
T-BAR MOUNTING	PSB-100W-24VDC-2XK-TB	PSB-2X100W-24VDC-2XK-TB	PSB-3X100W-24VDC-2XK-TB	PSB-4X100W-24VDC-2XK-TB
IN-WALL MOUNTING	PSB-100W-24VDC-2XK-IW	NA	NA	NA
·		DMX TUNABLE WHITE	DIMMING & CONTROLS	
TUNABLE WHITE TOUCH CONTROLLER (CDMX1-2XK)	•	•	•	•

· Flicker free dimming

iunction box

120-240VAC

Controller Power Adapter

DMX CABLE (BELDEN #9841

- Aluminum casing for optimal heat dissipation
- Isolated output power per NEC and UL safety requirements
 UL & ETL recognized/ listed, meets UL 8750, 1310 requirements
- T-BAR Mounting Kit: Includes power supply, box cover, and T-bar hangers

supply, box cover, and T-bar hangers for installing Junction Box above ceiling with in easy reach. Comes with 4ft of 14 gauge pair Teflon cables with quick secure connectors.

Ordering Codes:

PSB-100W-24VDC-2XK-TB PSB-2x100W-24VDC-2XK-TB PSB-3x100W-24VDC-2XK-TB PSB-4x100W-24VDC-2XK-TB 8.5" (21.6cm)

Auto-reset; short circuit, overload and thermal protection

Class 2 power supply

• Efficient, High power factor > 0.90

8.5" x 14" In-Wall Mounting Kit: Includes power supply, box cover and stud hangers for installing Junction Box in wall. Select "IW" in the options section of compatible power supply ordering codes if an In-Wall Mounting Kit is needed.

Ordering Codes:

PSB-100W-24VDC-2XK-IW

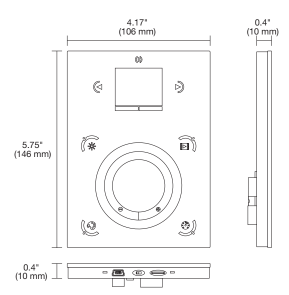
PROJECT	FIXTURE TYPE	DATE	

COLOR TOUCH SCREEN CONTROLLER WITH POWER ADAPTER



REV 08.02.21





DESCRIPTION

Full touch controller offers fast and accurate color tone adjustment and independent brightness control. The 10 zone controller can adjust RGB and RGBW LEDs smoothly and accurately. Independent smooth dimming of each channel enables the controller to achieve millions of colors. For indoor applications only, and includes a Power Adapter to operate the controller.

FEATURES AND BENEFITS

KEY FEATURES:

- · Sleek glass design which sits 11mm from the wall
- Graphical color display to show selected environment
- · Color/dimmer/speed palette
- Color temperature mixing
- Touch sensitive buttons. No mechanical parts
- · Touch sensitive wheel allows for accurate color selection
- Multi-zone microSD memory
- Multi-room control with 500 scenes. 10 zones
- 1024 DMX channels. Control 340 RGB fixtures
- USB & Ethernet connectivity for programming and control
- RS232, Dry Contact Ports and an Infra Red input port
- Clock and calendar with Sunrise/Sunset triggering
- · Network communication. Control lighting remotely
- Catalog of designs including black and white glass
- · OEM customization of the color palette and logo
- Windows/Mac software to set dynamic colors/effects
- iPhone/iPad/Android remote and programming apps

APPLICATIONS

Indoor

POWER ADAPTER

9VDC 0.65A (included)

POWER INPUT

7VDC 0.6A

OUTPUT SIGNAL

DMX512 1.024 channels total

INPUT SIGNAL

Universal IR receiver (Sold Separately), RS232, Contact Closure, Live Computer Link, DMX512, WiFi

CONNECTIONS

USB, Ethernet, RS232, Clock, 8 dry contact ports, open drain output

MEMORY

microSD (32GB Max)

COMPUTER AND MOBILE DEVICE REQUIREMENTS IPHONE/IPAD/ANDROID:

The controller may be used with any of the following apps: DMX Lightpad 3, Easy Remote and Arcolis may be downloaded from App Store or Google Play.

ESA PRO SOFTWARE (WINDOWS ONLY, TIMELINE AND MULTI-ZONE):

Windows ME, XP, Vista, 7 or 8 (32 bits and US 2.0, computer connection required for initial setup only.)

ESA2 SOFTWARE (WINDOWS/MAC, SINGLE ZONE):

Windows ME, XP, Vista, 7 or 8

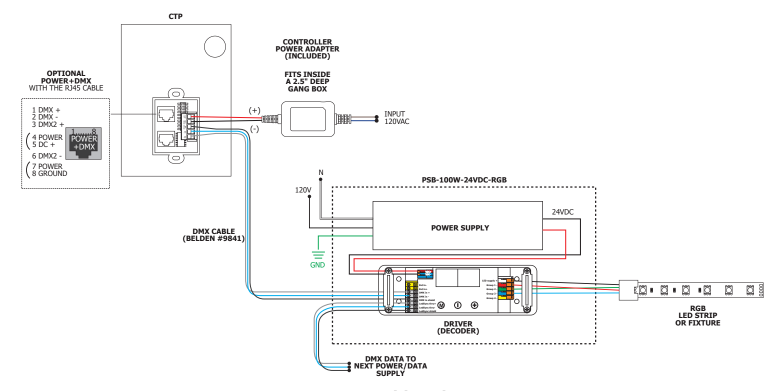
Mac OS X 10.7 (Lion), 10.8 (Mountain lion), 10.9 (Mavericks), 10.10 (Yosemite)



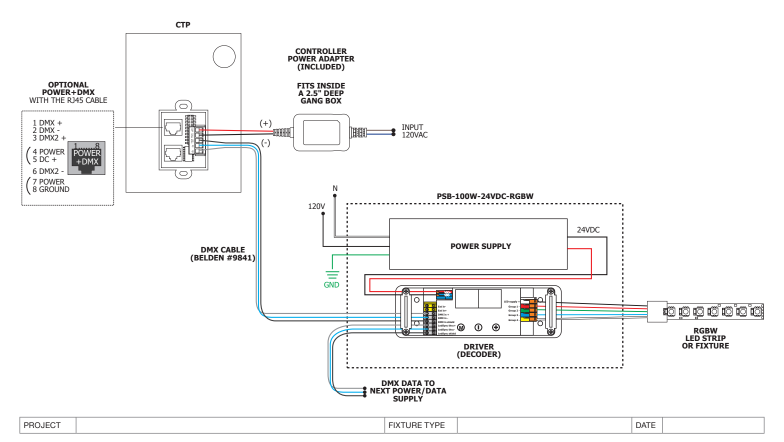
PROJECT FIXTURE TYPE DATE



RGB Wiring Diagram



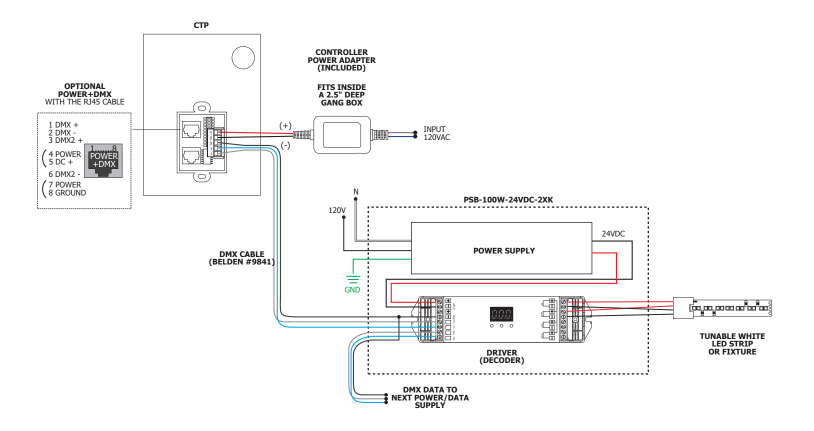
RGBW Wiring Diagram







Tunable White Wiring Diagram

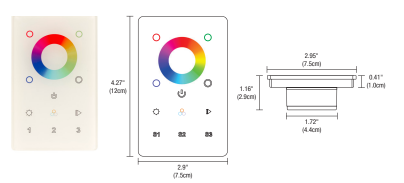


CDMX1-RGBW

TOUCH CONTROLLER



REV 08.02.21



DESCRIPTION

Full touch controller offers fast and accurate color tone adjustment and independent brightness control. The 1 zone controller can adjust RGB and RGBW LEDs smoothly and accurately. Independent smooth dimming of each channel enables the controller to achieve millions of colors. For indoor applications only, and includes a Power Adapter to operate the controller.

APPLICATIONS

Indoor

POWER INPUT

120-277VAC

Туре

RGBW

RGBW RGB & RGBW

INSTALLATION

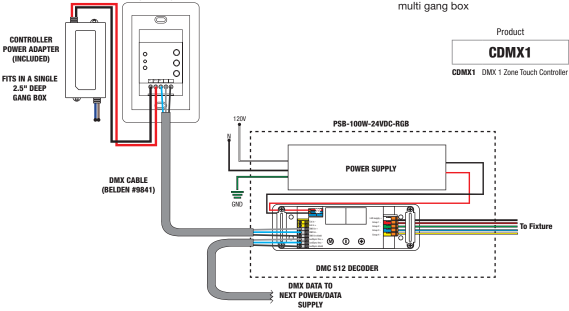
Fits in a single gang 2.5" deep junction box, not to be used with a

OUTPUT SIGNAL USITT DMX 512 (1990)

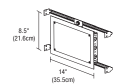
Finish

WH

WH White



DYNAMIC COLOR CHANGING (DMX) POWER SUPPLIES & RECOMMENDED CONTROLLERS							
	PSB-100W-24VDC-RGB	PSB-2X100W-24VDC-RGB	PSB-3X100W-24VDC-RGB	PSB-4X100W-24VDC-RGB			
ORDERING CODE	\$: 0:0:0	0 0 0 2 2	a a a grand	6 6 6			
'	SPECIFICATIONS						
MAXIMUM LOAD	100W	2X100W	3X100W	4X100W			
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC			
OUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC			
DIMENSIONS	12.14" X 6.48" X 2.18"	14" X 10" X 3"	17" X 13" X 3"	17" X 13" X 3"			
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2			
IN-WALL MOUNTING	PSB-100W-24VDC-RGB-IW	N/A	N/A	N/A			
		DIMMING &	CONTROLS				
TOUCH SCREEN CONTROLLER (CTP)	•	•	•	•			
COLOR DIAL CONTROLLER (CDP)	•	•	•	•			
DMX 1 ZONE RGBW TOUCH CONTROLLER (CDMX1-RGBW)	•	•	•	•			



8.5" X 14" IN-WALL MOUNTING KIT

Includes Power Supply, Box Cover, and Stud Hangers for installing Junction Box in wall. Select "IW" in the options section of compatible Power Supply ordering codes if an In-Wall Mounting Kit is needed.

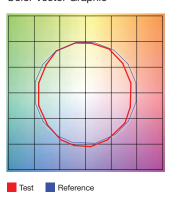
ORDERING CODES: PSB-100W-24VDC-RGB-IW

PROJECT	FIXTURE TY	'E DATE	
FROJECT		E DAIE	



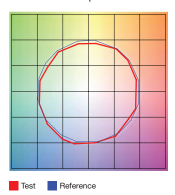
TM-30-15 DATA: The data below is for SS2C, SS5C, SS7C, and ST10C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2200K | Rf: 83.9 | Rg: 94.9 Color Vector Graphic



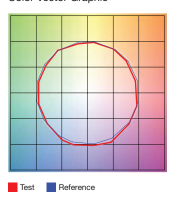
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	78.8	-9.5%	1.3%	
2	80.7	-7.8%	6.7%	
3	78.2	-3.3%	9.4%	
4	89.7	-2.8%	3.6%	
5	93.2	-0.8%	2.6%	
6	93.0	-0.6%	-0.7%	
7	87.7	-5.9%	-3.5%	
8	89.2	-6.8%	1.9%	
9	83.4	-5.6%	6.0%	
10	79.3	-3.7%	10.8%	
11	81.4	2.9%	11.1%	
12	84.9	5.3%	4.9%	
13	88.1	4.9%	-10.1%	
14	68.1	0.1%	-19.5%	
15	86.0	-3.3%	-7.3%	
16	76.4	-8.9%	-11.7%	

2700K | Rf: 87.7 | Rg: 96.1 Color Vector Graphic



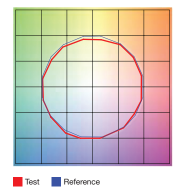
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.0	-4.3%	2.6%
2	91.6	-2.4%	2.0%
3	93.7	-1.4%	1.9%
4	88.9	-5.6%	-3.1%
5	92.3	-5.5%	-0.5%
6	92.9	-3.5%	0.1%
7	84.5	-7.5%	4.6%
8	90.8	-3.0%	4.4%
9	84.5	-1.3%	8.3%
10	83.9	2.0%	9.8%
11	87.2	5.3%	7.1%
12	89.2	5.4%	-2.6%
13	88.7	0.3%	-7.8%
14	86.8	1.7%	-9.3%
15	87.6	-5.4%	-1.3%
16	83.6	-3.3%	-9.5%

3500K | Rf: 86.1 | Rg: 95.5 Color Vector Graphic



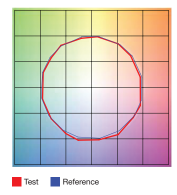
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.8	-3.8%	0.3%
2	92.3	-2.8%	2.1%
3	89.7	-1.0%	4.3%
4	92.6	-1.4%	1.7%
5	91.8	-3.1%	1.3%
6	96.2	0.8%	-0.4%
7	92.9	-3.2%	0.2%
8	94.3	-2.5%	1.5%
9	90.4	-2.5%	5.2%
10	84.3	-1.4%	9.5%
11	83.1	3.5%	9.8%
12	88.2	4.8%	3.4%
13	94.0	2.7%	-2.0%
14	88.7	5.9%	-5.8%
15	88.7	0.7%	-5.9%
16	86.8	-0.7%	-6.7%

2400K | Rf: 91.2 | Rg: 96.8 Color Vector Graphic



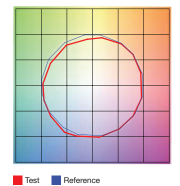
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	92.0	-2.4%	1.5%	
2	94.7	-2.1%	0.0%	
3	95.4	-1.9%	-0.1%	
4	88.7	-6.7%	-3.1%	
5	92.8	-5.6%	1.0%	
6	92.7	-3.4%	3.4%	
7	89.9	-4.3%	4.1%	
8	92.4	-1.4%	4.4%	
9	89.0	-0.6%	5.8%	
10	88.9	0.4%	6.2%	
11	89.7	4.0%	5.4%	
12	92.6	3.0%	-0.7%	
13	90.9	1.1%	-7.0%	
14	89.9	0.5%	-5.8%	
15	92.1	-3.2%	0.1%	
16	88.9	-1.7%	-6.3%	

3000K | Rf: 88.1 | Rg: 99.7 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92.5	-3.1%	0.3%
2	93.3	-2.3%	1.9%
3	90.9	-0.8%	3.9%
4	94.3	-1.1%	1.4%
5	92.5	-2.6%	1.5%
6	96.4	1.2%	-0.3%
7	92.6	-2.5%	-0.0%
8	96.9	-1.4%	0.2%
9	92.3	-1.8%	4.3%
10	86.6	-0.7%	7.0%
11	86.5	2.4%	8.2%
12	89.8	5.9%	1.7%
13	93.9	2.6%	-2.7%
14	89.4	5.1%	-5.8%
15	90.1	-0.1%	-4.7%
16	86.5	0.3%	-9.7%

4000K | Rf: 87.6 | Rg: 96.8 Color Vector Graphic



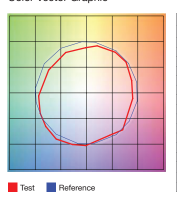
		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	88.9	-2.4%	2.5%		
2	93.3	-0.4%	0.8%		
3	94.8	-1.0%	-0.6%		
4	87.9	-4.9%	-3.6%		
5	85.3	-9.4%	-2.6%		
6	90.2	-6.0%	0.2%		
7	85.3	-7.6%	4.6%		
8	83.7	-4.1%	8.2%		
9	79.5	-1.1%	13.8%		
10	78.6	1.5%	12.1%		
11	83.5	6.4%	7.8%		
12	90.9	3.6%	-1.1%		
13	88.3	1.7%	-6.3%		
14	91.9	-0.4%	-2.2%		
15	84.5	-0.9%	-5.5%		
16	84.7	-1.1%	-4.4%		

PROJECT		FIXTURE TYPE		DATE	
---------	--	--------------	--	------	--



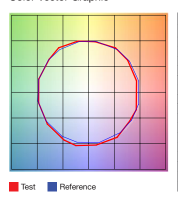
TM-30-15 DATA: The data below is for SS2C, SS5C, SS7C, and ST10C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

5700K | Rf: 80.3 | Rg: 91.5 Color Vector Graphic



		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	75.4	-8.9%	4.7%	
2	87.5	-2.6%	4.6%	
3	90.7	-3.0%	-0.5%	
4	83.2	-6.0%	-5.7%	
5	76.2	-12.9%	-5.3%	
6	81.4	-11.9%	-2.6%	
7	74.8	-14.0%	5.1%	
8	69.0	-9.0%	14.1%	
9	72.6	-3.6%	22.2%	
10	71.4	2.7%	16.1%	
11	81.3	7.9%	5.3%	
12	83.6	4.1%	-9.4%	
13	78.4	0.7%	-15.3%	
14	77.7	-6.2%	-11.0%	
15	68.8	-1.3%	-21.2%	
16	80.8	-9.6%	3.3%	

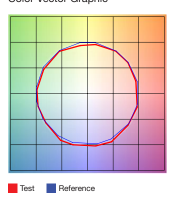
3000D | Rf: 89.8 | Rg: 101.4 Color Vector Graphic



		I		
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	90.2	-4.2%	1.5%	
2	90.9	-2.0%	3.7%	
3	87.9	0.8%	5.5%	
4	92.1	-0.9%	0.6%	
5	93.0	1.5%	1.6%	
6	92.2	3.9%	-0.2%	
7	92.1	-0.3%	-2.0%	
8	96.7	0.0%	-1.2%	
9	92.5	-0.6%	3.7%	
10	88.3	1.1%	7.0%	
11	87.2	4.1%	7.4%	
12	87.2	6.7%	-1.0%	
13	88.2	3.8%	-7.2%	
14	85.3	4.3%	-9.9%	
15	90.9	-2.2%	-3.6%	
16	83.4	-2.2%	-11.2%	

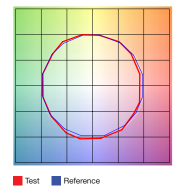
4000K ONLY (2K4K) | Rf: 89.6 | Rg: 99.1

Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	91.3	-2.5%	1.0%
2	95.3	-0.5%	0.5%
3	94.3	-0.7%	1.1%
4	91.1	-3.4%	-1.1%
5	89.5	-5.6%	0.0%
6	94.6	-1.4%	1.3%
7	93.2	-3.0%	2.6%
8	91.3	-1.8%	4.6%
9	86.5	-0.9%	9.1%
10	83.3	-0.5%	9.5%
11	83.3	4.9%	9.0%
12	89.7	4.1%	1.7%
13	90.1	3.6%	-4.3%
14	93.4	5.2%	-2.1%
15	87.4	0.4%	-4.3%
16	86.6	0.4%	-6.1%

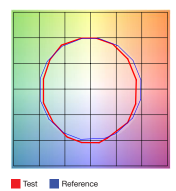
2700D | Rf: 89.5 | Rg: 100.8 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.8	-5.1%	1.4%
2	89.8	-2.7%	4.1%
3	87.2	0.3%	5.9%
4	92.3	-0.9%	1.0%
5	93.3	1.5% 1.7%	
6	92.4	3.6%	-0.2%
7	92.2	-0.9%	-2.4%
8	96.7	-0.4%	-1.1%
9	92.3	-1.2%	3.7%
10	88.9	-0.0% 6.1%	
11	86.4	5.1%	7.4%
12	88.2	6.3%	-0.9%
13	87.2	3.8%	-8.1%
14	84.2	3.8%	-11.0%
15	89.8	-2.6%	-4.3%
16	82.7	-3.4%	-11.1%

2000K ONLY (2K4K) | Rf: 84.3 | Rg: 96.9

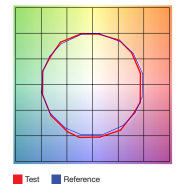
Color Vector Graphic



	SHIFTS %		
HUE BIN Rf		CHROMA	HUE
1	80.3	-8.9%	1.7%
2	79.7	-7.0%	7.8%
3	78.9	-2.9%	10.0%
4	89.5	-0.5%	5.1%
5	94.4	0.7%	1.7%
6	92.1	2.4%	-0.3%
7	89.4	-2.4%	-5.9%
8	89.7	-6.4%	-0.2%
9	86.0	-4.9%	4.6%
10	81.8	-3.4%	9.3%
11	83.1	3.3%	9.7%
12	85.8	5.6%	3.3%
13	85.6	6.2%	-12.8%
14	61.7	-1.9%	-19.0%
15	79.7	-3.3%	-12.9%
16	78.1	-7.9% -10.69	

2K4K (3000K) | Rf: 90.2 | Rg: 101.4

Color Vector Graphic



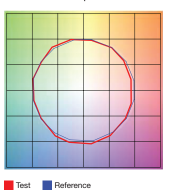
GRAPHIC SHIFTS				
HUE BIN Rf		CHROMA	HUE	
1	90.9	-3.8%	1.3%	
2	91.7	-1.9%	3.3%	
3	88.7	0.7%	5.1%	
4	92.4	-1.0%	0.7%	
5	92.9	0.9%	1.7%	
6	93.1	3.3%	-0.6%	
7	91.0	-1.8%	-0.4%	
8	97.0	0.2%	-1.1%	
9	92.8	-0.5%	3.6%	
10	88.3	1.0%	7.0%	
11	87.1	3.8%	7.8%	
12	87.6	6.5%	-0.3%	
13	89.3	3.6%	-6.3%	
14	86.1	4.5%	-9.1%	
15	91.6	-1.9%	-3.1%	
16	83.8	-1.5%	-11.2%	

PROJECT FIXTURE TYPE DATE	
---------------------------	--



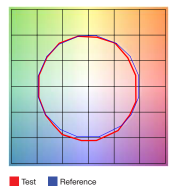
TM-30-15 DATA: The data below is for ST2A, ST5A, ST7A and ST10A bare LED Stomp Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2200K | Rf: 90.5 | Rg: 99.9 Color Vector Graphic



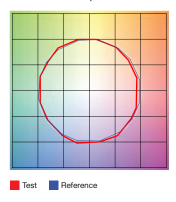
	GRAPHIC SHIFTS 9				
HUE BIN Rf		CHROMA	HUE		
1	88.3	-5.2%	1.0%		
2	90.1	-3.6%	3.7%		
3	87.5	-0.5%	5.6%		
4	93.9	-1.2%	1.3%		
5	94.7	0.7%	2.1%		
6	93.7	2.6%	0.7%		
7	93.5	-1.5%	-2.2%		
8	97.8	-0.4%	-0.2%		
9	93.7	-1.5%	2.4%		
10	90.8	-0.8%	4.9%		
11	89.3	3.7%	5.4%		
12	90.2	4.6%	1.0%		
13	89.0	4.4%	-9.7%		
14	75.4	0.6%	-15.1%		
15	90.7	-1.7%	-5.0%		
16	84.2	-4.4%	-9.1%		

2400K | Rf: 90.2 | Rg: 99.3 Color Vector Graphic



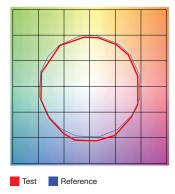
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	89.0	-4.8%	1.1%
2	90.4	-3.7%	3.2%
3	88.1	-0.7%	5.2%
4	93.0	-2.1%	0.9%
5	94.5	-0.1%	2.0%
6	94.7	1.7%	0.6%
7	93.7	-1.9%	-1.5%
8	96.8	-1.2%	0.2%
9	91.9	-1.8%	3.7%
10	88.8	-0.9%	6.1%
11	87.5	3.8%	7.1%
12	89.6	4.3%	0.3%
13	88.1	4.2%	-9.1%
14	82.5	2.8%	-10.6%
15	91.4	-2.1%	-4.2%
16	84.0	-3.6%	-9.9%

2700K | Rf: 89.5 | Rg: 98.3 Color Vector Graphic



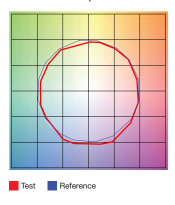
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	88.6	-5.2%	0.9%	
2	90.3	-3.6%	2.9%	
3	88.4	-1.5%	5.0%	
4	91.9	-2.5%	1.4%	
5	93.5	-0.9%	2.3%	
6	95.7	0.9%	-0.4%	
7	91.1	-3.7%	-0.5%	
8	95.8	-2.0%	0.4%	
9	90.5	-2.6%	4.5%	
10	84.9	-1.1%	8.7%	
11	85.0	2.3%	9.8%	
12	88.1	5.5%	1.5%	
13	90.9	2.9%	-5.2%	
14	86.2	4.3%	-8.9%	
15	90.7	-2.4%	-3.6%	
16	83.0	-2.7%	-11.3%	

3000K | Rf: 88.7 | Rg: 98.2 Color Vector Graphic



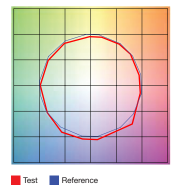
		GRAPHIC SHIFTS %			
HUE BIN Rf		CHROMA	HUE		
1	88.3	-5.2%	0.8%		
2	90.2	-3.7%	2.7%		
3	88.3	-1.6%	4.9%		
4	92.2	-2.0%	1.8%		
5	91.0	-3.5%	1.8%		
6	95.8	0.4%	-0.4%		
7	90.2	-4.4%	-0.0%		
8	94.8	-2.6%	0.8%		
9	89.2	-2.9%	6.0%		
10	81.4	-1.5%	9.7%		
11	82.9	2.3%	10.5%		
12	88.3	6.7%	1.9%		
13	91.9	2.8%	-4.0%		
14	86.3	4.9%	-8.3%		
15	87.1	-1.2%	-6.1%		
16	83.2	-1.7%	-11.6%		

3500K | Rf: 88.1 | Rg: 97.1 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	87.8	-5.2%	1.0%
2	90.8	-3.3%	2.3%
3	89.8	-1.6%	3.9%
4	91.0	-2.7%	0.9%
5	90.0	-5.4%	0.7%
6	95.6	-0.9%	-0.4%
7	90.0	-5.3%	1.4%
8	91.8	-3.6%	3.0%
9	87.1	-2.9%	7.3%
10	80.1	-1.3%	12.2%
11	81.8	4.1%	10.5%
12	88.2	5.1%	2.3%
13	92.4	2.1%	-3.8%
14	86.6	5.0%	-7.9%
15	86.2	-0.7%	-6.8%
16	84.5	-2.1%	-7.0%

5700K | Rf: 87.6 | Rg: 98.0 Color Vector Graphic



		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA HUE		
1	87.9	-3.9%	1.5%	
2	92.3	-1.7%	2.7%	
3	91.0	-1.2%	2.4%	
4	91.5	-1.2%	1.6%	
5	86.2	-5.9%	-0.4%	
6	93.5	-3.2%	-0.2%	
7	93.1	-3.8%	0.6%	
8	85.9	-4.6%	5.9%	
9	83.6	-4.0%	12.7%	
10	75.8	-0.6%	13.6%	
11	80.2	4.3%	10.4%	
12	83.4	3.4%	1.8%	
13	90.8	5.0%	-2.0%	
14	91.8	1.3%	-3.3%	
15	79.4	8.6%	-12.7%	
16	93.4	-2.7% -0.2%		

PROJECT		FIXTURE TYPE	DATE	

LED STRIP TM30 DATA

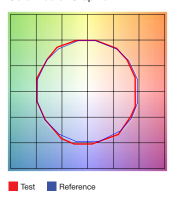




REV 08.02.2

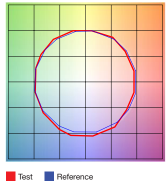
TM-30-15 DATA: The data below is for ST2A, ST5A, ST7A and ST10A bare LED Stomp Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2700D | Rf: 90.7 | Rg: 101.1 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.9	-4.1%	1.1%
2	91.8	-2.2%	3.2%
3	89.0	0.2%	5.0%
4	92.9	-1.1%	0.8%
5	93.9	1.1%	1.7%
6	93.3	3.3%	0.0%
7	93.1	-0.5%	-1.9%
8	97.2	-0.3%	-0.9%
9	93.4	-1.0%	3.2%
10	89.9	-0.1%	5.6%
11	87.0	4.7%	7.2%
12	89.2	5.8%	-0.2%
13	89.1	3.5%	-6.7%
14	86.3	4.1%	-9.2%
15	91.4	-2.0%	-3.6%
16	84.7	-2.1%	-10.3%

3000D | Rf: 90.6 | Rg: 101.1 Color Vector Graphic



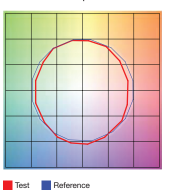
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	91.5	-3.5%	1.3%
2	92.2	-1.8%	3.0%
3	89.3	0.5%	4.8%
4	92.7	-1.1%	0.6%
5	93.3	0.5%	1.4%
6	93.8	2.7%	-0.8%
7	91.2	-2.1%	-0.2%
8	97.0	-0.5%	-0.7%
9	92.5	-0.7%	3.8%
10	88.3	0.9%	7.1%
11	87.5	3.9%	7.6%
12	88.2	6.2%	-0.2%
13	89.9	3.4%	-6.0%
14	86.9	4.4%	-8.5%
15	91.9	-1.9%	-2.9%
16	84.7	-1.3%	-10.6%

PROJECT FIXTURE TYPE DATE



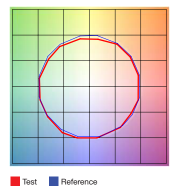
TM-30-15 DATA: The data below is for PL2C, PL5C, PL7C and PL10C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2200K | Rf: 83.9 | Rg: 94.9 Color Vector Graphic



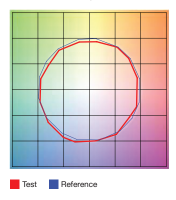
		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	78.8	-9.5%	1.3%
2	80.7	-7.8%	6.7%
3	78.2	-3.3%	9.4%
4	89.7	-2.8%	3.6%
5	93.2	-0.8%	2.6%
6	93.0	-0.6%	-0.7%
7	87.7	-5.9%	-3.5%
8	89.2	-6.8%	1.9%
9	83.4	-5.6%	6.0%
10	79.3	-3.7%	10.8%
11	81.4	2.9%	11.1%
12	84.9	5.3%	4.9%
13	88.1	4.9%	-10.1%
14	68.1	0.1%	-19.5%
15	86.0	-3.3%	-7.3%
16	76.4	-8.9%	-11.7%

2400K | Rf: 84.5 | Rg: 94.4 Color Vector Graphic



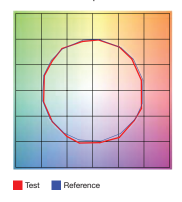
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92	-2.4%	1.5%
2	94.7	-2.1%	-0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1	-3.2%	0.1%
16	88.9	-1.7%	-6.3%

2700K | Rf: 87.7 | Rg: 96.1 Color Vector Graphic



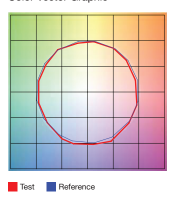
		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	88.0	-4.3%	2.6%
2	91.6	-2.4%	2.0%
3	93.7	-1.4%	1.9%
4	88.9	-5.6%	-3.1%
5	92.3	-5.5%	-0.5%
6	92.9	-3.5%	0.1%
7	84.5	-7.5%	4.6%
8	90.8	-3.0%	4.4%
9	84.5	-1.3%	8.3%
10	83.9	2.0%	9.8%
11	87.2	5.3%	7.1%
12	89.2	5.4%	-2.6%
13	88.7	0.3%	-7.8%
14	86.8	1.7%	-9.3%
15	87.6	-5.4%	-1.3%
16	83.6	-3.3%	-9.5%

3000K | Rf: 88.1 | Rg: 99.7 Color Vector Graphic



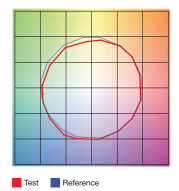
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92.5	-3.1%	0.3%
2	93.3	-2.3%	1.9%
3	90.9	-0.8%	3.9%
4	94.3	-1.1%	1.4%
5	92.5	-2.6%	1.5%
6	96.4	1.2%	-0.3%
7	92.6	-2.5%	-0.0%
8	96.9	-1.4%	0.2%
9	92.3	-1.8%	4.3%
10	86.6	-0.7%	7.0%
11	86.5	2.4%	8.2%
12	89.8	5.9%	1.7%
13	93.9	2.6%	-2.7%
14	89.4	5.1%	-5.8%
15	90.1	-0.1%	-4.7%
16	86.5	0.3%	-9.7%

3500K | Rf: 86.1 | Rg: 95.5 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.8	-3.8%	0.3%
2	92.3	-2.8%	2.1%
3	89.7	-1.0%	4.3%
4	92.6	-1.4%	1.7%
5	91.8	-3.1%	1.3%
6	96.2	0.8%	-0.4%
7	92.9	-3.2%	0.2%
8	94.3	-2.5%	1.5%
9	90.4	-2.5%	5.2%
10	84.3	-1.4%	9.5%
11	83.1	3.5%	9.8%
12	88.2	4.8%	3.4%
13	94.0	2.7%	-2.0%
14	88.7	5.9%	-5.8%
15	88.7	0.7%	-5.9%
16	86.8	-0.7%	-6.7%

4000K | Rf: 87.6 | Rg: 96.8 Color Vector Graphic



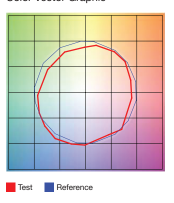
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.9	-2.4%	2.5%
2	93.3	-0.4%	0.8%
3	94.8	-1.0%	-0.6%
4	87.9	-4.9%	-3.6%
5	85.3	-9.4%	-2.6%
6	90.2	-6.0%	0.2%
7	85.3	-7.6%	4.6%
8	83.7	-4.1%	8.2%
9	79.5	-1.1%	13.8%
10	78.6	1.5%	12.1%
11	83.5	6.4%	7.8%
12	90.9	3.6%	-1.1%
13	88.3	1.7%	-6.3%
14	91.9	-0.4%	-2.2%
15	84.5	-0.9%	-5.5%
16	84.7	-1.1%	-4.4%

DDO IFOT	FIXTURE TYPE	DATE
PROJECT	FIXTURE TYPE	DATE



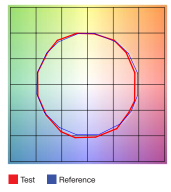
TM-30-15 DATA: The data below is for PL2C, PL5C, PL7C and PL10C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

5700K | Rf: 80.3 | Rg: 91.5 Color Vector Graphic



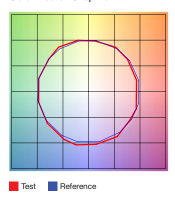
		GRAPHIC SHIFTS %	
HUE BIN	Rf	CHROMA	HUE
1	75.4	-8.9%	4.7%
2	87.5	-2.6%	4.6%
3	90.7	-3.0%	-0.5%
4	83.2	-6.0%	-5.7%
5	76.2	-12.9%	-5.3%
6	81.4	-11.9%	-2.6%
7	74.8	-14.0%	5.1%
8	69.0	-9.0%	14.1%
9	72.6	-3.6%	22.2%
10	71.4	2.7%	16.1%
11	81.3	7.9%	5.3%
12	83.6	4.1%	-9.4%
13	78.4	0.7%	-15.3%
14	77.7	-6.2%	-11.0%
15	68.8	-1.3%	-21.2%
16	80.8	-9.6%	3.3%

2700D | Rf: 89.5 | Rg: 100.8 Color Vector Graphic



		GRAPHIC	SHIFTS %
		-	
HUE BIN	Rf	CHROMA	HUE
1	88.8	-5.1%	1.4%
2	89.8	-2.7%	4.1%
3	87.2	0.3%	5.9%
4	92.3	-0.9%	1.0%
5	93.3	1.5%	1.7%
6	92.4	3.6%	-0.2%
7	92.2	-0.9%	-2.4%
8	96.7	-0.4%	-1.1%
9	92.3	-1.2%	3.7%
10	88.9	-0.0%	6.1%
11	86.4	5.1%	7.4%
12	88.2	6.3%	-0.9%
13	87.2	3.8%	-8.1%
14	84.2	3.8%	-11.0%
15	89.8	-2.6%	-4.3%
16	82.7	-3.4%	-11.1%

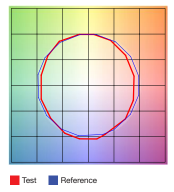
3000D | Rf: 89.8 | Rg: 101.4 Color Vector Graphic



		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	90.2	-4.2%	1.5%
2	90.9	-2.0%	3.7%
3	87.9	0.8%	5.5%
4	92.1	-0.9%	0.6%
5	93.0	1.5%	1.6%
6	92.2	3.9%	-0.2%
7	92.1	-0.3%	-2.0%
8	96.7	0.0%	-1.2%
9	92.5	-0.6%	3.7%
10	88.3	1.1%	7.0%
11	87.2	4.1%	7.4%
12	87.2	6.7%	-1.0%
13	88.2	3.8%	-7.2%
14	85.3	4.3%	-9.9%
15	90.9	-2.2%	-3.6%
16	83.4	-2.2%	-11.2%

2000K ONLY (2K4K) | Rf: 84.3 | Rg: 96.9

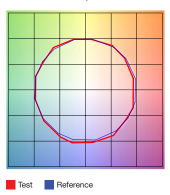
Color Vector Graphic



		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	80.3	-8.9%	1.7%		
2	79.7	-7.0%	7.8%		
3	78.9	-2.9%	10.0%		
4	89.5	-0.5%	5.1%		
5	94.4	0.7%	1.7%		
6	92.1	2.4%	-0.3%		
7	89.4	-2.4%	-5.9%		
8	89.7	-6.4%	-0.2%		
9	86.0	-4.9%	4.6%		
10	81.8	-3.4%	9.3%		
11	83.1	3.3%	9.7%		
12	85.8	5.6%	3.3%		
13	85.6	6.2%	-12.8%		
14	61.7	-1.9%	-19.0%		
15	79.7	-3.3%	-12.9%		
16	78.1	-7.9%	-10.6%		

3000K (2K4K) | Rf: 90.2 | Rg: 101.4

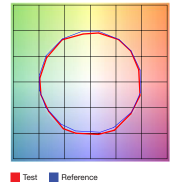
Color Vector Graphic



		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	90.9	-3.8%	1.3%		
2	91.7	-1.9%	3.3%		
3	88.7	0.7%	5.1%		
4	92.4	-1.0%	0.7%		
5	92.9	0.9%	1.7%		
6	93.1	3.3%	-0.6%		
7	91.0	0 -1.8%	-0.4%		
8	97.0	0.2%	-1.1%		
9	92.8	-0.5%	3.6%		
10	88.3	1.0%	7.0%		
11	87.1	3.8%	7.8%		
12	87.6	6.5%	-0.3%		
13	89.3	3.6%	-6.3%		
14	86.1	4.5%	-9.1%		
15	91.6	-1.9%	-3.1%		
16	83.8	-1.5%	-11.2%		

4000K ONLY (2K4K) | Rf: 89.6 | Rg: 99.1

Color Vector Graphic



		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	91.3	-2.5%	1.0%		
2	95.3	-0.5%	0.5% 1.1%		
3	94.3	-0.7%			
4	91.1	-3.4%	-1.1%		
5	89.5	-5.6%	0.0%		
6	94.6	-1.4%	1.3%		
7	93.2	-3.0%	2.6%		
8	91.3	-1.8%	4.6%		
9	86.5	-0.9%	9.1%		
10	83.3	-0.5%	9.5%		
11	83.3	4.9%	9.0%		
12	89.7	4.1%	1.7%		
13	90.1	3.6%	-4.3%		
14	93.4	5.2%	-2.1%		
15	87.4	0.4%	-4.3%		
16	86.6	0.4%	-6.1%		

PROJECT	FIXTURE TYPE	DATE	