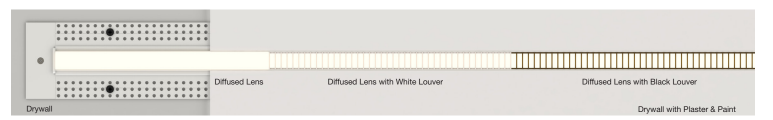
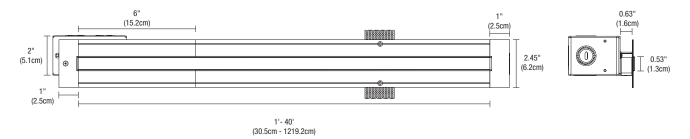


PURE LIGHTING

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 01.24.20





#### **DESCRIPTION**

TruLine .5A, a versatile 24VDC linear plaster-in LED system, creates a glare-free, smooth line of light, indoor architectural lighting. The system recesses into 5/8" thick drywall without joist modification. May be secured to studs that are spaced 13"-24" apart, or between studs with mounting clips provided. TruLine .5A is sold in 1' increments up to 40' (2WDC, White LEDs only), 20' (5WDC, White, 2K4K or RGB LEDs) or 16' (6WDC, RGB+W) and field cuttable to any length. Several color temperature options are available, including 2200K-5700K (ELV/010), Warm Dim (ELV), Tunable White (ELV/010/DMX), RGB and RGB+W (DMX). High CRI commercial-grade White or Dynamic Color Changing LED Soft Strip projects a clean line of light. Coordinate installation with electrician and drywall contractors. Includes a 5 year pro-rated warranty.

#### **DESIGN NOTE**

TruLine .5A can be installed on a single surface (wall or ceiling), on multiple planes that join runs from wall to ceiling, or from one wall to an adjacent wall. Use TruLine .5A Build-It-Yourself (BIY) with pre-formed components to create desired configurations including Picture Frame Miter and Room Wrapping installations. Create rectangle or square installations using TruQuad .5A.

#### **APPLICATIONS**

Indoor damp or dry locations only. General illumination and architectural accent for Kitchens, Offices, Hospitality, Retail, Residences, Libraries, Hallways, and Bath/Vanity.

#### LAMP

The average LED Life is 50,000 hours.

WATTS	LUM	IENS	85+CRI	90+CRI	92+CRI	95+CRI	RGB	RGB+W
PER FOOT	PER WATT	PER FOOT	22K, 35K, 40K, 57K	24K, 2K4K	27D, 30D	27K, 30K		
<b>2WDC</b> (2.5WDC)	52	169	•			•		
5WDC	50	244	•	•	•	•	•	
6WDC	N/A	N/A						•

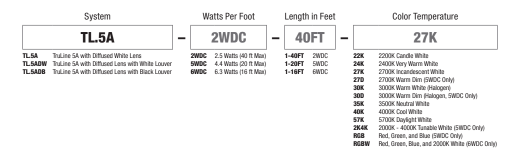
Lumen values are based on the 3000K LED test.

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

- Electronic Low Voltage Dimming (ELV)†
- 0-10 Volt Dimming (0-10V)
- Dynamic Color Changing (DMX)
- \*In-Wall Mounting Kits available for select power supplies
- <sup>†</sup>With N-Lite Dimming Do Not use ELV power supply's, use only 0-10 volt
- or Uni drivers power supplies

#### **INCLUDED COMPONENTS**

Junction Box, Adjustable Mounting Bars, TruLine .5A Channel(s), End Cap, Take-Up Box, Mounting Straps, Drywall Screws, LED Soft Strip, and Lens(es)

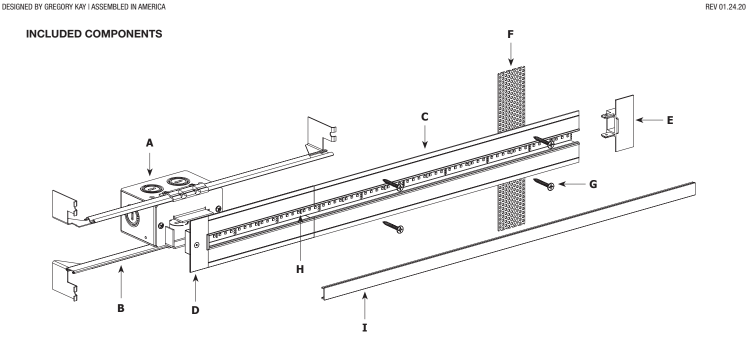


PROJECT FIXTURE TYPE DATE



LIGHTING





#### A. JUNCTION BOX

Mounts behind drywall with Adjustable Mounting Bars. Low Voltage 24VDC wires from Remote Power Supply connect to LED wires inside box. Junction Box opening is covered by channel. Required at the beginning of each run and necessary to rough-in electrical before TruLine installation. Junction Box is also included with each TruLine channel order.

#### **B. ADJUSTABLE MOUNTING BARS**

Provide flexibility for mounting in a variety of spaces and orientations. May be secured to study that are spaced 13"-24" apart.

#### C. TRULINE .5A CHANNEL

5/8" deep extrusion house for a single row of LED Soft Strip.

#### D. POWER END CAP

Provides a finished look and prevents light leak at feed-end of run where LED Soft Strip enters channel.

#### E. TAKE-UP BOX

Prevents dark spots at end of run by tucking excess LED Soft Strip safely behind wall.

#### F. MOUNTING STRAP

Secures channel to drywall when wall stud is unavailable.

#### **G. DRYWALL SCREW**

Secures channel to drywall and stud.

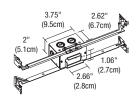
#### H. LED SOFT STRIP

Commercial-grade White or Dynamic Color Changing LED Soft Strip.

#### I. LENS

0.5" wide diffuser lens projects a clean line of light without LED dots.





#### JUNCTION BOX ROUGH-IN COMPONENT

One Junction Box is included with TruLine .5A. Order additional Junction Box separately to rough-in electrical wiring before drywall installation. Quick shipment available.



PROJECT FIXTURE TYPE DATE





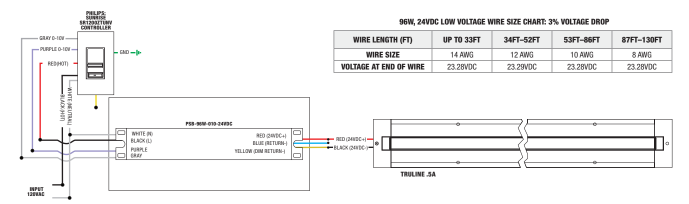
DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 01.24.20

APPLICATION 0-10V dimming for TruLine .5A

POWER SUPPLY PSB-96W-010-24VDC (24VDC 96W output) | PSB-2X96W-010-24VDC (24VDC 2X96W output)

**DIMMING** Radio Ra2 (with GRX-TVI), Grafik Eye Qs (with GRX-TVI), Diva (with PP20); Nova T;

Philips: Sunrise SR1200ZTUNV; Leviton: IP710-LF



#### 2.5 WATTS PER FOOT - 22K, 24K, 27K, 30K, 35K, 40K & 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
27
29
32
34
37
39
41
44
46
48

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

LENGTH IN FEET	WATTS
31	75
32	78
33	80
34	82
35	85
36	87
37	90
38	92
39	94
40	96

#### 5 WATTS PER FOOT - 22K, 24K, 27K, 27D, 30K, 30D, 35K, 40K, 57K, 2K4K & RGB LEDS

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

WATTS
30
34
40
44
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 WATTS PER FOOT - RGB+W 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

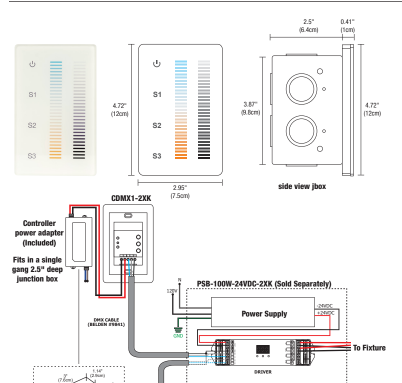
PROJECT FIXTURE TYPE DATE

## INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES

24VDC, DYNAMIC/TUNABLE WHITE POWER SUPPLIES WITH DMX DRIVER



REV. 01.24.20



DMX data to next power/data supply

#### Description:

The Tunable White Touch Controller is a full-touch controller that offers fast and accurate color temperature adjustment and independent brightness dimming of a single zone. Designed for dynamic/tunable white and dual-color LED installations, this controller adjusts color temperature and brightness for warm and cool white LEDs. It also saves 3 preset scenes. Independent smooth dimming with 256 level brightness adjustment enables the DMX controller to achieve many colors within the full LED spectrum. Controller includes a power adapter that fits in junction box (not included) behind the controller. It contains an illuminated back light when powered off.

Applications: Power Input: Indoor 120-240VAC

#### Installation:

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

Output Signal: USITT DMX 512 (1990)

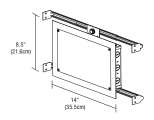


DYNAMIC COLOR CHANGING (DMX) POWER SUPPLIES & RECOMMENDED CONTROLLERS†						
DRDERING CODE	PSB-100W-24VDC-2XK	PSB-2X100W-24VDC-2XK	PSB-3X100W-24VDC-2XK	PSB-4X100W-24VDC-2XK		
IAXIMUM LOAD	100W	SPECIFICATIONS  2X100W	3X100W	4X100W		
NPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC		
UTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC		
IMENSIONS	12.4" X 6.48" X 2.18"	14" X 10" X 3"	17" X 10" X 3"	17" X 10" X 3"		
LASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2		
N-WALL MOUNTING	PSB-100W-24VDC-2XK-IW	NA	NA	NA		
DMX DYNAMIC/TUNABLE WHITE DIMMING & CONTROLS						
TUNABLE WHITE TOUCH CONTROLLER	•	•	•	•		

- · 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 supply
- Efficient, High power factor > 0.90

- The Solid State Constant Voltage Uni-Power Supply is compatible with most commercially available Dimmers:
  - 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 Supply's 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 applications.
- 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.

#### IN WALL MOUNTING OPTIONS



**8.5 x 14 inch 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

l F	PROJECT	FIXTURE TYPE	DATE	
Ι.			D,	



REV. 01.24.20

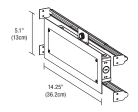
	ELECTRONIC LOW-VOLTA	AGE (ELV) POWER SUPPLIES 8	RECOMMENDED DIMMERS#	
	PS-60L-ELV-24VDC	PSB-60W-ELV-24VDC	PSB-2X60W-ELV-24	VDC PSB-100W-ELV-24VDC
ORDERING CODES			5 :	.0
		SPECIFICATIONS		
MAXIMUM LOAD	60W NON-IC, 50W-IC (FITS IN JBOX)	60W	2X60W	96W
INPUT VOLTAGE	120VAC	120VAC	120VAC	120VAC
OUTPUT VOLTAGE	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
IN WALL MOUNTING	N/A	PSB-60W-ELV-24VDC-IW	PSB-2X60W-ELV-24VD	OC-IW PSB-100W-ELV-24VDC-IW
	ELECTRONIC LOW-VOLTA	AGE (ELV) POWER SUPPLIES &	RECOMMENDED DIMMERS**	
	PSB-2X100W-ELV-24VDC	PSB-	3X100W-ELV-24VDC	PSB-4X100W-ELV-24VDC
ORDERING CODES	; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ; ;	0	0 0 2 2	
		SPECIFICATIONS		
MAXIMUM LOAD	2X96W		3X96W	4X96W
INPUT VOLTAGE	120VAC		120VAC	120VAC
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
IN WALL MOUNTING	PSB-2X100W-ELV-24VDC-IW		N/A	N/A
		DIMMING AND 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 (2K4K) color temperature is compatible with 0-10V, ELV, DMX, and Lutron Hi-lume® Power Supplies. Dynamic 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

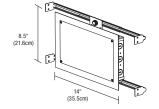
24VDC, ELV



**5.1 x 14.25 inch 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-60W-ELV-24VDC-IW

PSB-100W-ELV-24VDC-IW



**8.5 x 14 inch 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-2X60W-ELV-24VDC-IW

PSB-2X100W-ELV-24VDC-IW

PROJECT		IXTURE TYPE	DATE	1



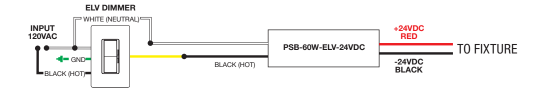
REV. 01.24.20

#### 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,

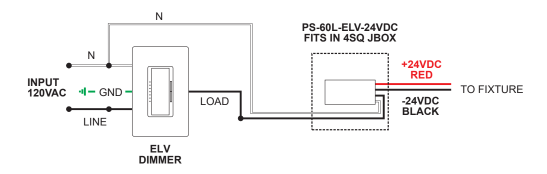
Maestro MAELV-600 and Radio Ra 2



Application: ELV dimming for Static White

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

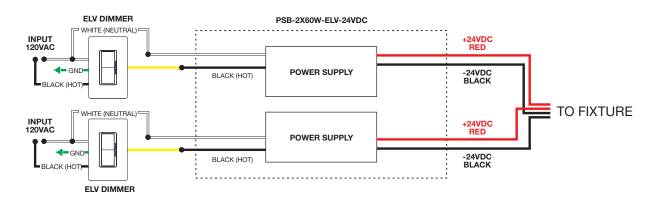
Maestro MAELV-600 and Radio Ra 2



**Application:** Dual ELV dimming for Dynamic/Tunable White 2000K-4000K

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

Maestro MAELV-600 and Radio Ra 2



PROJECT	FIXTURE TYPE	DATE	
PHOJECI		DAIL	

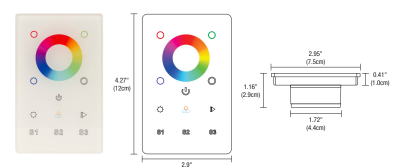


## INDOOR DMX REMOTE POWER SUPPLIES



24VDC 1-ZONE DIMMER WITH DYNAMIC COLOR CHANGING DMX 512 PROTOCOL RGB AND RGBW

REV. 01.24.20



GND

(7.5cm)

CDMX1-RGBW

DMX CABLE (BELDEN #9841)

**GANG BOX** 

#### 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: Power Input: Indoor 120-277VAC

To Fixture

Installation:
Fits in a single gang 2.5 inch deep junction box, not to be used with a

Output Signal: USITT DMX 512 (1990)



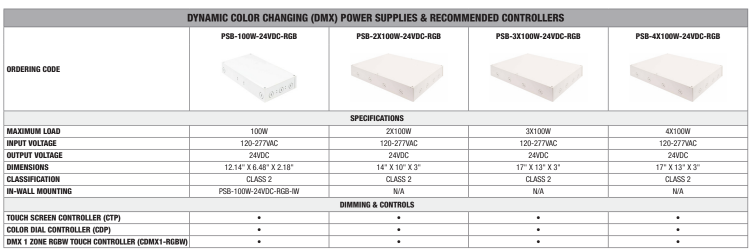
PSB-100W-24VDC-RGB

**POWER SUPPLY** 

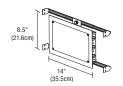
0

DRIVER RGB

DMX DATA TO NEXT POWER/DATA



Classification: UL2108 - \* 24VDC over 100 Watts, wires must be in conduit from Remote Power Supply to J-box.



#### 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

PROJEC	Т	FIXTURE TYPE	DATE	



## **INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES**

24VDC, UNI - UNIVERSAL DIMMING WITH ELV, TRIAC, & 0-10V



REV. 01.24.20

	UNIVERSAL PO	OWER SUPPLIES & RECOMMENDE	D DIMMERS	
ORDERING CODE	PSB-40W-UNI-24VDC	PSB-60W-UNI-24VDC	PSB-2X40W-UNI-24VDC	PSB-2X60W-UNI-24VDC
		SPECIFICATIONS	<u>I</u>	I.
MAXIMUM LOAD	40W	60W	2X40W	2X60W
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
OUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC
DIMENSIONS	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"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2
IN-WALL MOUNTING	PSB-40W-UNI-24VDC-IW	PSB-60W-UNI-24VDC-IW	PSB-2X40W-UNI-24VDC-IW	PSB-2X60W-UNI-24VDC-IW
	UNIVERSAL PO	OWER SUPPLIES & RECOMMENDE	D DIMMERS	
	PSB-96W-UNI-24VDC	PSB-2X96W-UNI-24VDC	PSB-3X96W-UNI-24VDC	PSB-4X96W-UNI-24VDC
ORDERING CODE		6 : 0 : 0 : 0 : 0	0 0 0 2 2 2	5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
		SPECIFICATIONS		
MAXIMUM LOAD	96W	2X96W	3X96W	4X96W
INPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
OUTPUT VOLTAGE	24VDC	24VDC	24VDC	24VDC
DIMENSIONS	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"
CLASSIFICATION	CLASS 2	CLASS 2	CLASS 2	CLASS 2
IN-WALL MOUNTING	PSB-96W-UNI-24VDC-IW	PSB-2X96W-UNI-24VDC-IW	NA	NA
		ELV DIMMING & CONTROLS		
LUTRON DIVA: DVELV-300P	•	•	•	•
LUTRON SKYLARK: SELV-300P	•	•	•	•
LUTRON RADIO RA2: RRD-6NA	•	•	•	•
LUTRON MAESTRO: MAELV-600	•	•	•	•
LEGRAND ADORNE: ADTP-703TUM4	•	•	•	•
		0-10 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	•	* TRIAG DIMMINIO S CONTROL C	•	•
LUTDON CKYLADK, CO. L. WILL		TRIAC DIMMING & CONTROLS	_	_
LUTRON SKYLARK: S2-L-WH	•	•	•	•
LUTRON DIVA DVLV 602P WH	•	•	•	•
LUTRON DIVA DVLV-603P-WH LUTRON MAESTRO MALV-600-WH	•	•	•	•
LUTRON MAESTRO MALV-1000-WH	•	•	•	•
LUTRON MAESTRO MALV-1000-WH LUTRON MAESTRO MA-R-XX	•	·	•	•
a Fligher free dimming	,			

- · 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 supply
  Efficient, High power factor > 0.90
- The Solid State Constant Voltage Uni-Power Supply is compatible with most commercially available Dimmers:
   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 Supply's 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 applications.
   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.

DDO IECT	FIVTUD	DE TVDE	

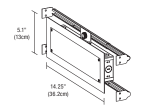


24VDC, UNI - UNIVERSAL DIMMING WITH ELV, TRIAC, & 0-10V



IN WALL MOUNTING OPTIONS

REV. 01.24.20



8.5° (21.6cm) 14° (35.5cm)

**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 inch: PSB-40W-UNI-24VDC-IW

PSB-60W-UNI-24VDC-IW PSB-96W-UNI-24VDC-IW

Ordering Codes 8.5 x 14.25 inch: PSB-2X40W-UNI-24VDC-IW

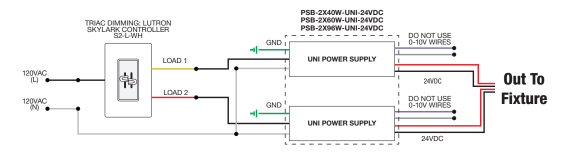
PSB-2X60W-UNI-24VDC-IW

PSB-2X96W-UNI-24VDC-IW

#### WIRING DIAGRAMS UNIVERSAL POWER SUPPLY

Application: Triac dimming for two power supplies, use for Static White, Dynamic/Tunable White 2000K-4000K

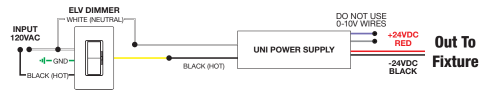
**Dimming:** Dimmable with Triac dimmer: Lutron: Skylark S2-L



**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



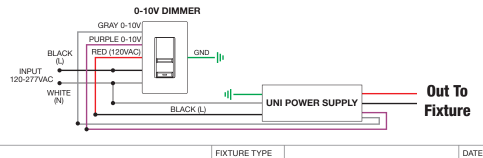
**Application:** 0-10V dimming for Static White

PROJECT

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

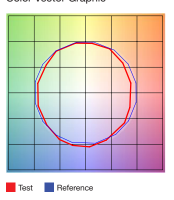




#### TM-30-15 DATA

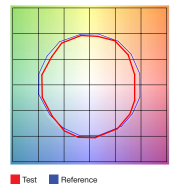
The data below is for SS2C and SS5C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



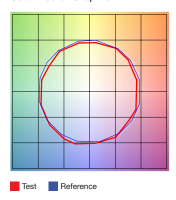
		GRAPHIC	SHIFTS %
<b>HUE BIN</b>	Rf	CHROMA	HUE
1	77.6	-10.0%	1.8%
2	80.7	-7.5%	7.0%
3	79.5	-2.9%	8.9%
4	90.5	-3.1%	2.4%
5	93.9	-1.3%	1.9%
6	91.9	-0.9%	-0.2%
7	87.6	-6.3%	-2.7%
8	90.5	-5.4%	2.7%
9	83.8	-4.7%	6.5%
10	81.2	-2.5%	10.0%
11	83.3	3.9%	9.4%
12	86.4	5.6%	2.6%
13	86.2	4.5%	-12.4%
14	64.3	-1.0%	-21.9%
15	85.1	-4.4%	-7.5%
16	75.0	-9.9%	-12.0%

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



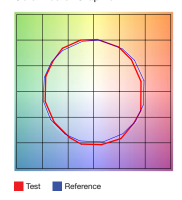
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	81.1	-7.7%	3.0%
2	84.9	-5.7%	4.9%
3	85.3	-2.3%	6.1%
4	87.7	-5.5%	-0.5%
5	92.5	-3.9%	0.5%
6	91.1	-3.4%	0.1%
7	86.0	-7.7%	0.5%
8	87.1	-6.0%	4.3%
9	80.1	-3.9%	9.8%
10	79.0	-0.9%	11.8%
11	82.3	5.5%	10.1%
12	87.6	5.4%	-0.5%
13	84.7	3.3%	-12.0%
14	78.0	0.8%	-13.7%
15	86.9	-5.5%	-4.3%
16	78.1	-7.5%	-10.8%

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



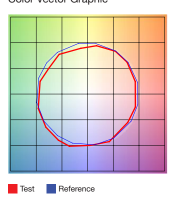
		GRAPHIC	SHIFTS %
<b>HUE BIN</b>	Rf	CHROMA	HUE
1	86.4	-5.6%	2.3%
2	89.7	-3.3%	3.1%
3	90.5	-1.5%	3.8%
4	90.0	-4.3%	1.1%
5	92.9	-3.7%	0.2%
6	93.5	-2.5%	-0.8%
7	86.3	-7.2%	2.5%
8	90.7	-4.0%	3.2%
9	85.2	-2.4%	8.1%
10	81.7	0.9%	10.8%
11	85.4	4.5%	8.9%
12	88.7	5.7%	-1.4%
13	88.3	1.3%	-7.9%
14	85.1	2.4%	-10.4%
15	88.1	-4.8%	-2.7%
16	81.7	-4.3%	-10.9%

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



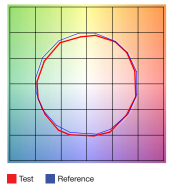
	GRAPHIC SHIFTS %					
HUE BIN	Rf	CHROMA	HUE			
1	87.7	-5.9%	-0.3%			
2	87.9	-4.4%	4.3%			
3	82.9	-1.2%	7.9%			
4	89.9	0.6%	4.7%			
5	92.7	3.0%	3.5%			
6	92.7	3.6%	-1.7%			
7	90.8	-1.3%	-4.4%			
8	93.7	-2.5%	-2.2%			
9	91.7	-3.7%	2.3%			
10	85.5	-2.8%	7.8%			
11	83.3	0.7%	11.0%			
12	86.4	5.5%	3.8%			
13	90.6	4.6%	-3.6%			
14	85.6	5.9%	-8.4%			
15	89.5	-0.6%	-5.7%			
16	82.6	-2.7%	-12.0%			

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



		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	86.6	-4.2%	3.4%	
2	91.7	-1.4%	1.8%	
3	94.9	-0.7%	0.4%	
4	87.9	-4.5%	-4.1%	
5	85.9	-10.3%	-2.7%	
6	89.8	-5.2%	-0.4%	
7	79.6	-9.5%	6.5%	
8	87.6	-4.0%	5.7%	
9	81.4	-0.5%	11.8%	
10	78.3	3.3%	11.4%	
11	85.7	6.3%	6.1%	
12	86.3	7.1%	-4.6%	
13	86.1	-0.7%	-9.6%	
14	85.1	0.8%	-10.4%	
15	83.4	-4.1%	-5.3%	
16	82.5	-3.6%	-5.7%	

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



	GRAPHIC SHIFTS %				
HUE BIN	Rf	CHROMA	HUE		
1	89.0	-3.1%	2.1%		
2	93.2	-0.9%	1.3%		
3	94.3	-1.1%	0.7%		
4	89.5	-4.0%	-2.3%		
5	87.6	-7.8%	-1.8%		
6	92.2	-4.6%	0.1%		
7	87.4	-6.6%	3.6%		
8	85.7	-3.8%	7.0%		
9	81.5	-1.3%	12.4%		
10	80.0	0.9%	11.4%		
11	83.3	5.9%	8.7%		
12	89.7	4.8%	-0.3%		
13	88.5	2.4%	-6.3%		
14	92.7	4.0%	-3.8%		
15	86.1	-1.6%	-4.5%		
16	85.0	-1.4%	-5.0%		

DDG IEGE	ENTURE TYPE	DATE	
PROJECT	FIXTURE TYPE	DATE	

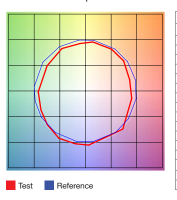


# PURE EDGE

#### TM-30-15 DATA

The data below is for SS2C and SS5C 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.

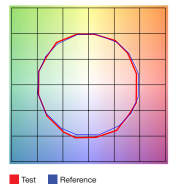
## **5700K** | Rf: 80.3 | Rg: 91.5 Color Vector Graphic



		GRAPHIC SHIFTS %		
<b>HUE BIN</b>	Rf	CHROMA	HUE	
1	73.8	-11.2%	2.6%	
2	83.7	-5.5%	5.8%	
3	84.2	-4.0%	5.5%	
4	85.8	-3.5%	1.3%	
5	85.3	-7.1%	0.6%	
6	89.2	-5.8%	-2.2%	
7	81.5	-10.7%	1.2%	
8	75.7	-9.7%	8.5%	
9	74.9	-7.8%	18.8%	
10	67.8	-1.6%	18.0%	
11	76.1	5.5%	12.0%	
12	90.8	4.9%	-1.6%	
13	83.6	5.0%	-9.5%	
14	81.7	-1.2%	-10.0%	
15	69.0	2.0%	-22.8%	
16	83.2	-8.5%	-1.0%	

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

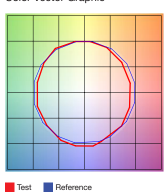
Color Vector Graphic



		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%

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

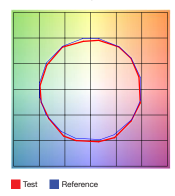
Color Vector Graphic



		GRAPHIC SHIFTS %		
<b>HUE BIN</b>	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%	

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

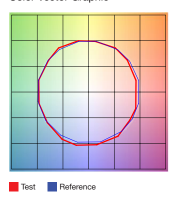
Color Vector Graphic



		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

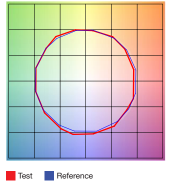
Color Vector Graphic



		GRAPHIC SHIFTS %		
<b>HUE BIN</b>	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	HUE BIN Rf		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%		

PROJECT	FIXTURE TYPE	DATE	