



DESIGNED BY GREGORY KAY I MADE IN AMERICA REV 06.29.21



### **DESCRIPTION**

The Tie Stick Wall 2-Light fixture features an opaque flat lens that illuminates at a 100 degree beam spread. The Tie Stix contain designer Grade 95+ CRI LEDs for excellent color rendering ranging from color temperatures of 2000K to 5700K. Warm Dim options of 2700K (27D) or 3000K (30D) that dim down to 2000K Sizes range from 15" to 70" with a variety of mounting option (see below).

### **ELECTRICAL:**

Power Supply Options: TXW2 - 120V24VDC; electronic low voltage power supply fits in junction box (included).

**TXW2R** - 120/277V- 24VDC Remote, Class 2 power supply (Sold Separately).

Power Consumed: 5 Watts per foot

LEDs per Foot: Static CCT = 35. Warm Dim 35 + 35 = 70

Average LED life: 60,000 hrs @ normal usage

# **LUMEN PERFORMANCE**

@3000K 4.4W per Foot (See Page 5)
Lumen Output: 270 Lm/Ft
Efficiency: 54 Lm/Ft
CRI: 95+
Beam Angle: 120 degrees
Beam Tolerance: +/- 30 CCT

## **POWER SUPPLY**

120V input, 24VDC Class 2 output; electronic low voltage LED power supply (included). For Title 24 use Remote Universal Power supply.

# **APPROVALS**

Damp Location, ETL listed, Title 24 Compliant with TXW2R ordering code with remote power supply (Order Separately) , Class 2 wiring, Made in America.

### **PHYSICAL ATTRIBUTES**

Mounts:	Horizontal or Vertical
Mounting Options:	<b>4SQ:</b> Canopy Mounts to standard 4" electrical box with round plaster plate.
	<b>2RE:</b> Canopy Mounts to standard 4" electrical box with single gang plaster ring or single gang electrical box.
	<b>1RE:</b> Canopy Mounts to Slim Profile junction box (included) recommend for new construction application.
Ordering Increments:	See ordering code for nominal and exact sizes.
Max length:	70 inches (Custom Lengths Available)
Material:	Real Hardwood Channels Maple, Walnut, Cherry, White Oak, and Espresso. Aluminum Channels and Hardware are made from high grade aluminum and finished.
Compliance:	ADA, ETL, Title 24
Warranty:	PureEdge's 5 Year pro-rated Warranty is back by over 30 years of precision lighting manufacturing and design.

### **APPLICATIONS**

Indoor Only, Damp Location - bathroom vanity, architectural lighting, task lighting, general lighting, retail

Canony and

	System		٧	Vattage			Canopy		No	minal Size	(L) In Inc	hes			Color Temperature		Hardware Finish	C	Channel Finish
•	TXW2	_		5W	_		<b>4SQ</b>	_		1	5		-		27K	-	S		WM
TXW2R Tie S	Stix Wall 2-Light Stix Wall 2-Light Remote er Supply, Class 2 wiring,	•	5W	5 Watt	•		4.6" Square 1" Rectangle with Junction Box		22K (Wood) Exact	- 57K (Metal) Exact	27D (Wood) Exact	& 30D (Metal Exact	)	22K	2000K Sunset White 2200K Amber White 2400K Very Warm White	Ċ	Satin Nickel Chrome Antique Bronze	WN	Wood Maple Wood Walnut Wood Cherry
UNI E	Driver, Title 24 (a) Order arately pg 5-7					2RE	2" x 4" Rectangle		<b>22</b> 23.1"	<b>17</b> 17.9" <b>22</b> 22.7"	18 19.5" 21 22.5"	18 19.1 21 22.1		27K 27D	2700K Incandescent White 2700K Warm Dim / Dim-To-Warm 3000K Warm White		Satin Black White	W0	Wood White Oak Wood Espresso Satin Nickel
									<b>34</b> 35.1" <b>46</b> 47.1" <b>58</b> 59.1"	<b>29</b> 29.9" <b>34</b> 34.7" <b>46</b> 46.7" <b>58</b> 58.7" <b>70</b> 70.7"	<b>33</b> 34.5" <b>45</b> 46.5" <b>57</b> 58.5"	<b>33</b> 34.1 <b>45</b> 46.1 <b>57</b> 58.1	"	35K 40K	3000K Warm Dim / Dim-To-Warm 3500K Neutral White 4000K Cool White 5700K Daylight White			CH BZ BK WH SB	Chrome Antique Bronze Satin Black White Satin Brass

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



# TIE STIX WALL 2-LIGHT



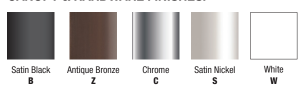
Nominal Lamp Data: Lamp data for the Tie Stix 2-Light Adjustable

REV 06.29.21

	TXW2									
DESCRIPTION		STANDARD EFFICIENCY, 100° DIFFUSED WHITE LENS WITHOUT LOUVER								
WATTS PER FOOT		5w (4.4 watts)								
COLOR TEMPERATURE	22K	24K	27K	27D*	30K	30D*	35K	40K	57K	
LUMENS PER FOOT (Im/ft)	226	251	275	341	301	341	345	375	399	
LUMENS PER WATT (Im/w)	51	57	62	71	68	71	78	85	90	
CRI	85+	90+	95+	93+	95+	92+	85+	85+	85+	

<sup>\*27</sup>D, 30D - Warm Dim (4.8 Watts)

## **CANOPY & HARDWARE FINISHES:**

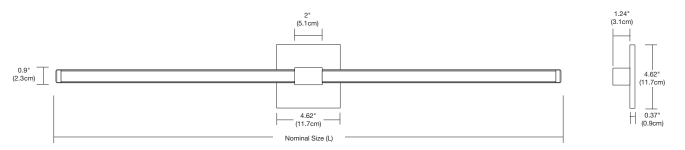


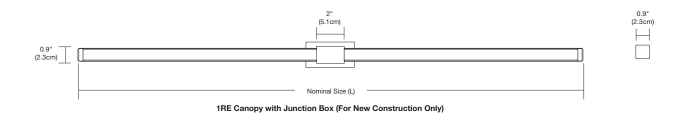
### **CHANNEL FINISHES:**

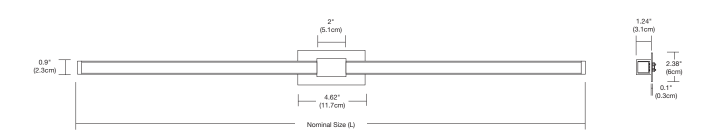


Wood finishes are authentic natural products, exact color and grain may vary. If trying to match existing product original product must be returned to PureEdge to ensure the closest possible match.









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





REV 06.29.21 1RE Canopy in Cherry Wood with Satin Nickel Hardware 1RE Canopy in Cherry Wood with Antique Bronze Hardware 1RE Canopy in Espresso Wood with Satin Black Hardware 1RE Canopy in Espresso Wood with Chrome Hardware 1RE Canopy in Maple Wood with Satin Nickel Hardware 1RE Canopy in Maple Wood with Antique Bronze Hardware 1RE Canopy in Walnut Wood with Satin Nickel Hardware 1RE Canopy in Walnut Wood with Antique Bronze Hardware 1RE Canopy in White Oak Wood with Satin Nickel Hardware 1RE Canopy in White Oak Wood with Antique Bronze Hardware 1RE Canopy in Antique Bronze with Antique Bronze Hardware 1RE Canopy in Satin Brass with White Hardware 1RE Canopy in Chrome with Chrome Hardware 1RE Canopy in Satin Black with Chrome Hardware 1RE Canopy in Satin Black with Satin Black Hardware 1RE Canopy in Satin Nickel with Satin Black Hardware 2RE Canopy in Cherry Wood with Satin Black Hardware 1RE Canopy in White with Satin Black Hardware 2RE Canopy in Cherry Wood with Satin Nickel Hardware 2RE Canopy in White with Satin Black Hardware

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







PROJECT		FIXTURE TYPE	DATE	
PHOJECI		FIX TUNE I TEE	DAIL	1



# INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES



24VDC, UNIVERSAL DIMMING WITH ELV, TRIAC, & 0-10V FOR STATIC WHITE, WARM DIM

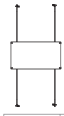
REV 06.29.21

		UNIVERSAL POWER SUPPLIES	& RECOMMENDED DIMMERS	
	PSB-40W-UNI-24VDC	PSB-60W-UNI-24VDC	PSB-2X40W-UNI-24VDC	PSB-2X60W-UNI-24VDC
ORDERING CODE	3	3	0	0
	8.0.	@·0·	:	:
			0 0.0	0 0.0
		SPECIFI	CATIONS	
MAXIMUM LOAD	40W	60W	2X40W	2X60W
NPUT 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
DEPEND CODE	3	9		
DRDERING CODE	: *2		0 2	5 6 6
		2:0:0	0 0 0	0 0
	0:	0 0		
		SPECIFI	CATIONS	
IAXIMUM LOAD	96W	2X96W	3X96W	4X96W
NPUT VOLTAGE	120-277VAC	120-277VAC	120-277VAC	120-277VAC
UTPUT 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
-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
	102 0011 0111 21120 111		& CONTROLS	101
UTRON DIVA: DVELV-300P	•	•	•	•
UTRON SKYLARK: SELV-300P	•	•	•	•
UTRON RADIO RA2: RRD-6NA	•	•	•	•
UTRON MAESTRO: MAELV-600	•	•	•	•
EGRAND ADORNE: ADTP-703TUM4	•	•	•	•
	<b>'</b>	0-10 DIMMIN	G & CONTROLS	
PHILIPS SUNRISE: SR1200ZTUNV	•	•	•	•
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 IP710-LFZ	•	•	•	•
EGRAND: ADPD4FBL3P2W4	•	•	•	•
	'	TRIAC DIMMIN	G & CONTROLS	
UTRON SKYLARK: S2-L-WH	•	•	•	•
UTRON DIVA DVLV-600P-WH	•	•	•	•
UTRON DIVA DVLV-603P-WH	•	•	•	•
UTRON MAESTRO MALV-600-WH	•	•	•	•
LUTRON MAESTRO MALV-1000-WH	•	•	•	•
LUTRON MAESTRO MA-R-XX	•	•	•	•

- · 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 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
- 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.

\*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 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-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

PROJECT FIXTURE TYPE DATE





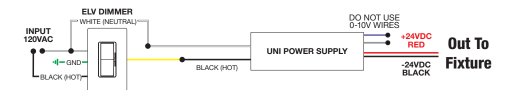
REV 06.29.21

### 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

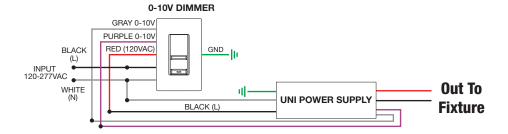


**Application:** 0-10V dimming for Static White

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

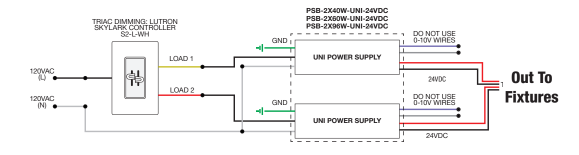
Lutron Grafix EYE QS: QSGRJ-XP; Lutron Radio Ra2: RRD-10ND; Leviton: LEV40050; Leviton IP710-LFZ;

Legrand: ADPD4FBL3P2W4



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

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



PROJECT		FIXTURE TYPE	DATE	
ITTOULOT		I IX I O I IL II IL I	DAIL	1

# INDOOR CONSTANT VOLTAGE REMOTE POWER SUPPLIES

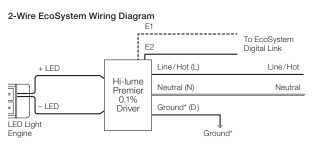


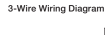


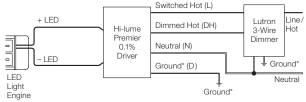
REV 06.29.21

LUTRON HI-LUME® PREMIER .1% ECOSYSTEM®†								
	L3D0-96W24V-U	2-WIRE ECOSYSTEM LTEA4U1UKL-CV240	3-WIRE ECOSYSTEM L3DA4U1UKL-CV240					
ORDERING CODES			Management of the state of the					
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	•	•	•					

<sup>124</sup>K - 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.

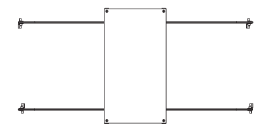






LTEA4U1UKL-CV240

L3DA4U1UKL-CV240



**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 4ft of 14 gauge pair Teflon cables with quick secure connectors.

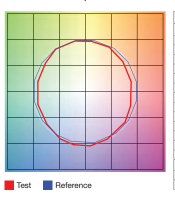
Ordering Code: L3D0-96W24V-U-TB



REV 06.29.21

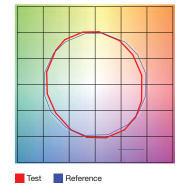
**TM-30-15 DATA:** The data below is for SS5C and SS7C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



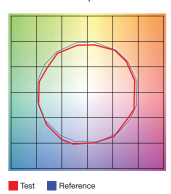
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	78.8	-9.5%	1.3%
2	80.7	-7.8%	6.7%
3	78.2	-3.3%	9.4%
4	89.7	-2.8%	3.6%
5	93.2	-0.8%	2.6%
6	93.0	-0.6%	-0.7%
7	87.7	-5.9%	-3.5%
8	89.2	-6.8%	1.9%
9	83.4	-5.6%	6.0%
10	79.3	-3.7%	10.8%
11	81.4	2.9%	11.1%
12	84.9	5.3%	4.9%
13	88.1	4.9%	-10.1%
14	68.1	0.1%	-19.5%
15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

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



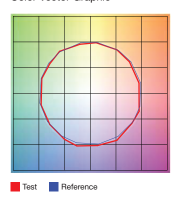
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	82.3	-8.3%	-1.4%
2	82.3	-7.7%	5.0%
3	78.6	-3.5%	9.7%
4	87.0	1.2%	7.4%
5	92.0	3.5%	5.1%
6	93.0	4.1%	-0.7%
7	87.7	-0.4%	-7.0%
8	91.1	-3.8%	-3.3%
9	88.2	-6.1%	-0.6%
10	83.4	-6.4%	6.3%
11	82.7	-1.5%	10.9%
12	84.7	3.2%	5.4%
13	88.9	5.1%	-4.7%
14	79.8	4.7%	-11.4%
15	86.4	0.2%	-8.6%
16	80.6	-5.9%	-11.6%

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



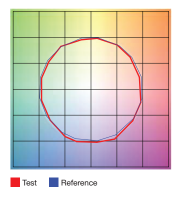
		GRAPHIC SHIFTS %		
<b>HUE BIN</b>	Rf	CHROMA	HUE	
1	88.0	-4.3%	2.6%	
2	91.6	-2.4%	2.0%	
3	93.7	-1.4%	1.9%	
4	88.9	-5.6%	-3.1%	
5	92.3	-5.5%	-0.5%	
6	92.9	-3.5%	0.1%	
7	84.5	-7.5%	4.6%	
8	90.8	-3.0%	4.4%	
9	84.5	-1.3%	8.3%	
10	83.9	2.0%	9.8%	
11	87.2	5.3%	7.1%	
12	89.2	5.4%	-2.6%	
13	88.7	0.3%	-7.8%	
14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



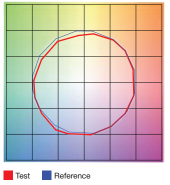
	GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE	
1	92.5	-3.1%	0.3%	
2	93.3	-2.3%	1.9%	
3	90.9	-0.8%	3.9%	
4	94.3	-1.1%	1.4%	
5	92.5	-2.6%	1.5%	
6	96.4	1.2%	-0.3%	
7	92.6	-2.5%	-0.0%	
8	96.9	-1.4%	0.2%	
9	92.3	-1.8%	4.3%	
10	86.6	-0.7%	7.0%	
11	86.5	2.4%	8.2%	
12	89.8	5.9%	1.7%	
13	93.9	2.6%	-2.7%	
14	89.4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

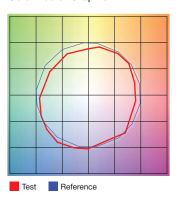
DDO IECT	CIVILIDE TVDE	DATE	
PROJECT	FIXTURE TYPE	DATE	



REV 06.29.21

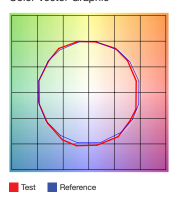
**TM-30-15 DATA**: The data below is for SS5C bare LED Soft Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



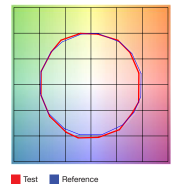
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	75.4	-8.9%	4.7%
2	87.5	-2.6%	4.6%
3	90.7	-3.0%	-0.5%
4	83.2	-6.0%	-5.7%
5	76.2	-12.9%	-5.3%
6	81.4	-11.9%	-2.6%
7	74.8	-14.0%	5.1%
8	69.0	-9.0%	14.1%
9	72.6	-3.6%	22.2%
10	71.4	2.7%	16.1%
11	81.3	7.9%	5.3%
12	83.6	4.1%	-9.4%
13	78.4	0.7%	-15.3%
14	77.7	-6.2%	-11.0%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

PROJECT FIXTURE TYPE DATE