TruLine 1.6A BIY, 24VDC BUILD-IT-YOURSELF



Description: TruLine 1.6A BIY (Build-It-Yourself) allows for creating more complex configurations using Pre-Formed Components for simplifying the installation process. The versatile 24VDC linear plaster-in LED system, creates glare-free, indoor architectural lighting. The system recesses into 5/8 inch thick drywall without joist modification. May be secured to studs that are spaced 13 - 24 inches apart, or between studs with mounting clips provided. TruLine 1.6A is sold in 1 foot increments up to 40 feet (5WDC, white LEDs only), 20 feet (10WDC, white, 2K4K or RGB LEDs) or 16 feet (12WDC, RGBW) and may be field-cut to any length. Several color temperature options are available, including 22K - 57K (ELV/010), Warm Dim (ELV), Tunable White (ELV/010/ DMX), RGB and RGBW (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.

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		nens	85+CRI	90+CRI	92+CRI	95+CRI	RGB	RGBW
per Foot	per Watt	per Foot	22K, 35K, 40K, 57K	2K4K	27D, 30D	27K, 30K		
5WDC (2x2.5WDC)	77	386	•			•		
10WDC (2x5WDC)	71	698	•	•	•	•	•	
12WDC (2x6WDC)	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

Picture Frame Installation Design Note:

TruLine 1.6A can be installed on a single surface (like a wall or ceiling), or on multiple planes that join runs from wall to ceiling, or from one wall to an adjacent wall. Add BIY Pre-Formed Components to create desired Picture Frame Installations.

Picture Frame Miter is the style of installation in which the electrician may create 90-degree turns on a single surface with L-Picture Frame Channel Connectors (TL1.6A-L) and/or L-Picture Frame Power Channel Connectors (TL1.6A-LP). The LED Soft Strip is installed on the side of channel and bends within L-shaped channel connectors to create continuous illumination on a wall or a ceiling.

Room Wrapping Design Note: TruLine can be installed on a single surface (like a wall or ceiling), or on multiple planes that join runs from wall to ceiling, or from one wall to an adjacent wall. Add BIY Pre-Formed Components to create desired Room Wrapping Installations.

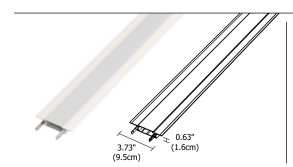
Room Wrapping is the style of installation in which the electrician may create 90-degree angles with Inside Corner Channel Connectors (TL1.6A-IC) and/or Outside Corner Channel Connectors (TL1.6A-OC). The LED Soft Strip is installed flat in the back wall of the channel; and bend within inside or outside corners for seamless light across surfaces.

Pre-Formed Components: 8 Foot Channel and Lens, End Feed Power Channel Connector, Center Feed Power Channel Connector, L-Picture Frame Power Channel Connector, Junction Box, Outside Corner Channel Connector, Inside Corner Channel Connector, Channel Joiners, Take-Up Box, Channel Solderless Push & Light Straight Joiner Connector



For custom design and layout assistance, send drawings to design@PureEdgeLighting.com

COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		



8 Foot Channel and Lens: 8-foot plaster-in channel with lens. (2) LED Soft Strips (not included) may be installed flat or on side of the channel. Allows for the creation of Truline 1.6A BIY systems. May be field-cut to any length, includes Channel Joiners.

System Component		Component		9	Size		
Т	L1.6A	-		CHLN	-	8	BFT
TL1.6A	TruLine 1.6A		CHLN	Channel and Lens		8FT	8 Feet

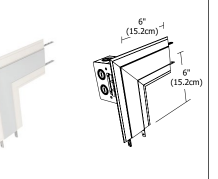
End Feed Power Channel Connector: Allows 24VDC power to be fed from either end of the channel. (2) LED Soft Strips (not included) may be installed flat or on side of the channel. Includes lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and Channel Solderless Snap & Light Power Connectors.

5	System		Component		Options			
Т	L1.6A	-	EP	-	White 8	RGB (Leave Blank)		
TL1.6A	TruLine 1.6A	EP	End Feed Power Channel Connector		RGBW	Red, Green, Blue, and 2000K White		



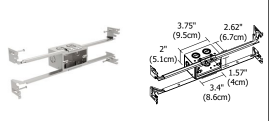
Center Feed Power Channel Connector: Allows 24VDC power to be fed from the center of the channel. (2) LED Soft Strips (not included) may be installed flat or on side of the channel. Includes lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and Channel Solderless Snap & Light Power Connectors.

5	System	Component			Options	
T	L1.6A	-	CFP	-	White 8	k RGB (Leave Blank)
TL1.6A	TruLine 1.6A	CFP	Center Feed Power Channel Connector		RGBW	Red, Green, Blue, and 2000K White



L-Picture Frame Power Channel Connector: Allows 24VDC power to be fed from corners for 90-degree turns (with power) in Picture Frame Installations. (2) LED Soft Strips (not included) bends on the side within connector to create continuous illumination on a wall or ceiling. LP2 version powers 2 separate LED Soft Strip sections. LED Soft Strip is installed on the side of channel. Includes lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and Channel Solderless Snap & Light Power Connectors.

System	Component	Options
TL1.6A	- LP	- White & RGB (Leave Blank)
TL1.6A TruLine 1.6A	 LP L-Picture Frame Power Channel Connector LP2 L-Picture Frame Dual Feed Power Channel Connector 	RGBW Red, Green, Blue, and 2000K White



Junction Box: Included with End Feed Power Channel Connector, Center Feed Power Channel Connector, and L-Picture Frame Power Channel Connector. 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 the channel, and required at the beginning of each run. Quick shipment available to rough-in electrical wiring before drywall installation.

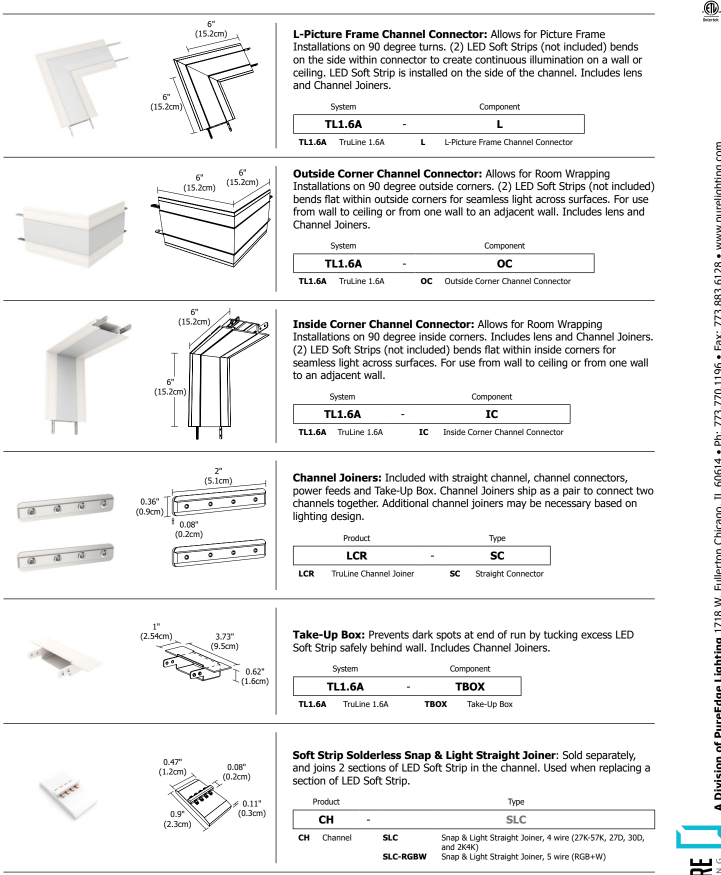
5	System			Size		Component			
T	TL1.6A -		1RE - JB		ЈВОХ				
TL1.6A	TruLine 1.6A		1RE	1" Rectangle		ЈВОХ	Junction Box		

COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

Product specification subject to change without notification. REV.06.02.17

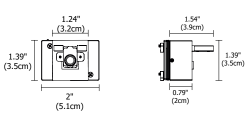
ASSEMBLED IN AMERICA

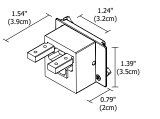
.



COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

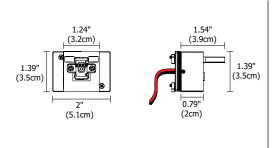
. .

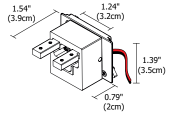




In and Out Connector to Nova Modular Ceiling and Suspension: TruLine 1.6A In and Out Connector joins the end of Edge Lighting's Nova Modular Ceiling or Suspension systems to TruLine 1.6A recessed extrusion.

System			Туре			Finish		
TL1.6A-I	O-NOV	-		CA	-		SN	
TL1.6A-IO-NOV	TruLine 1.6A to Nova Modular Ceiling or Suspension		CA	End Cap		SN	Satin Nickel	





In and Out Power Connector to nova Modular Ceiling or Suspension: TruLine 1.6A In and Out Connector joins and provides power from the end of Edge Lighting's Nova Modular Ceiling or Suspension systems to TruLine 1.6A recessed extrusion.

System			1	Гуре			Finish
TL1.6A-I	O-NOV	-	(CAP	-		SN
TL1.6A-IO-NOV	TruLine 1.6A to Nova Modular Ceiling or Suspension		САР	End Cap	Power	SN	Satin Nickel

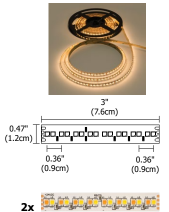
لسبيا	U
	Z
	-
	\vdash
D	Т
	G
	-

COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

ASSEMBLED IN AMERICA

LED SOFT STRIP

Sector and the sector of the s	System	Voltage	Length in Feet	Color Temperature
2.4" (6.1cm)	SS2C	- 24V	- 40	- 27К
0.47" (1.2cm) 0.34" (0.9cm) 2x	SS2C 2x2.5W LED Soft Strip	24V 24 Volt	1-40 1 foot increments up to 40 feet	22K2200K Amber White35K3500K Neutral White27K2700K Very Warm White40K400K Cool White30K3000K Warm White57K5700K Daylight White
	1			
	LEDs, offering s	uperior color rotective coat	rendering and enh ing, and industrial	de (2) LED Soft Strips with high CRI hanced color. Flexible copper strip with strength 3M™ tape backing. Dims with ELV Color Temperature
2.4" (6.1cm)	LEDs, offering s optically clear pr or 0-10V dimme	uperior color rotective coat rs (sold sepa	rendering and enh ing, and industrial rately).	nanced color. Flexible copper strip with strength 3M™ tape backing. Dims with ELV



SS5C Warm Dim LED Soft Strip: Commercial-grade (2) LED Soft Strips with high CRI LEDs, offering superior color rendering and enhanced color. Flexible copper strip with optically clear protective coating, and industrial strength $3M^{TM}$ tape backing. Dims with ELV dimmers (sold separately) and dim to 2200K.

System	Voltage	Length in Feet	Co	olor Temperature
SS5C	- 24V	- 20	-	27D
SSSC 2x5W LED Soft Strip	24V 24 Volt	1-20 1 foot increments up to 20 feet	27D 30D	2700K Warm Dim 3000K Warm Dim

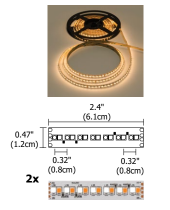
 J
Z
-
\vdash
Т
 U
-
_

A Division of PureEdge Lighting 1718 W. Fullerton Chicago, IL 60614 • Ph: 773.770.1196 • Fax: 773.883.6128 • www.purelighting.com

COMPAN	,	FIXTURE TYPE	DATE	
PROJECT		APPROVED BY		

ASSEMBLED IN AMERICA

LED SOFT STRIP



SS5C Tunable White LED Soft Strip: Provides variable color temperatures of commercial-grade (2) LED Soft Strips with high CRI LEDs. Flexible copper strip with optically clear protective coating, and industrial strength 3M[™] tape backing. Compatible with DMX controls (sold separately).

5	lystem	Voltage	Length in Feet	Color Temperature
S	SS5C	- 24V	- 20	- 2K4K
SS5C	2x5W LED Soft Strip	24V 24 Volt	1-20 1 foot increments up to 20 feet	2K4K Tunable White 2000K - 4000K

2.4" (6.1cm) (1.2cm) 2x **SS5 RGB LED Soft Strip:** (2) LED Soft Strips provide dynamic color effects with red, green and blue LEDs. Flexible copper strip with optically clear protective coating, and industrial strength 3M[™] tape backing. Compatible with DMX controls (sold separately)

	System	Voltage		Length in Feet			Color Temperature
	SS5	24V	-	20	-		RGB
SS5	2x5W LED Soft Strip	24V 24 Volt		1-20 1 foot increments up to 20 feet		RGB	Red, Green, and Blue

	3" (7.6cm)
0.47" (1.2cm)	
2x	0.43" (1.1cm)
	* * * * * * *

Product specification subject to change without notification. REV.06.02.17

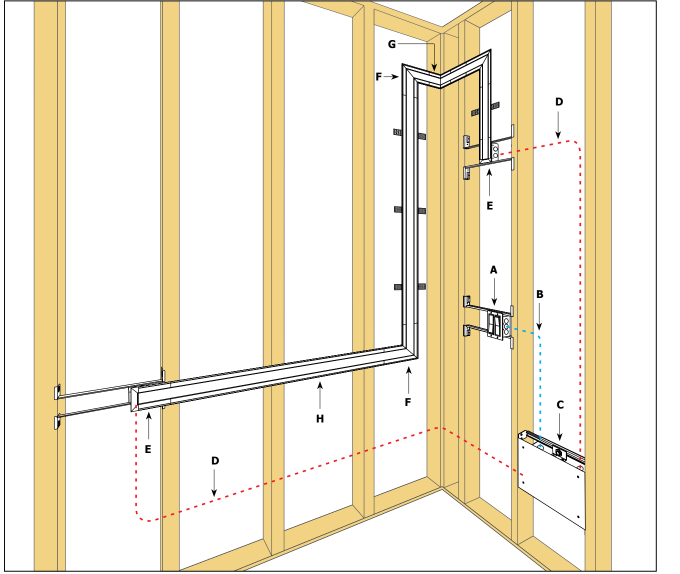
SS6 RGBW LED Soft Strip: (2) LED Soft Strips provide dynamic color effects with red, green, blue and White LEDs. Flexible copper strip with optically clear protective coating, and industrial strength 3M[™] tape backing. Compatible with DMX controls (sold separately).

	System	Voltage	I	Length in Feet		G	olor Temperature
	SS6	- 24V	-	16	-		RGB+W
SS6	6.3W LED Soft Strip	24V 24 Volt		1 foot increments up to 16 feet		RGB+W	Red, Green, Blue, and 2000K White

		A D	
		U	
٢	_	z	
		-	
		\vdash	
C		Т	
		U	
		—	

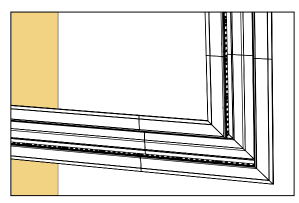
COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

PICTURE FRAME INSTALLATION



- **A.** Dimmer or Switch**B.** 120VAC wiring
- **C.** 120V/24VDC remote power supply with In-Wall Mounting Kit, for more remote power supplies
- D. 24VDC, Class 2 wiring
- ${\bf E}.$ End Feed Power Channel Connector with Junction Box
- F. L-Picture Frame Channel Connector
- G. Inside Corner Channel Connector
- H. TruLine Channel

COMPANY



LEDs on Side of Channel

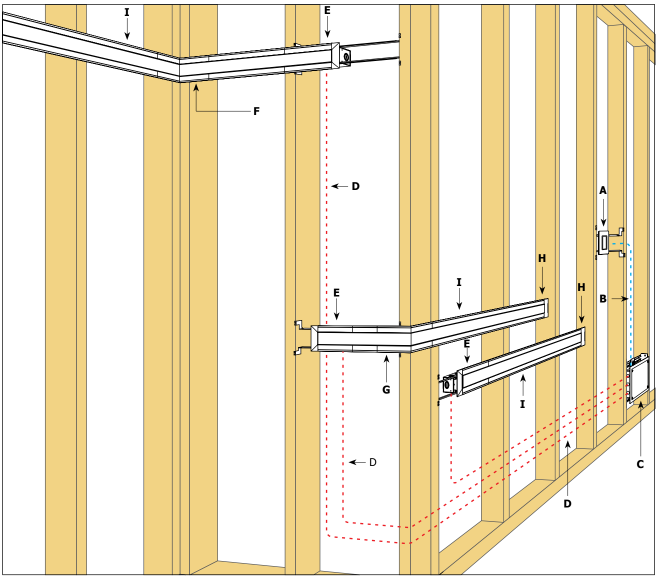
Y	FIXTURE TYPE	DATE	
Γ	APPROVED BY		

Product specification subject to change without notification. REV.06.02.17

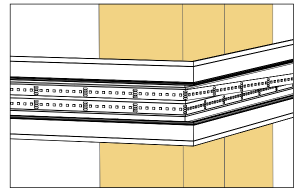


TruLine 1.6A BIY, 24VDC BUILD-IT-YOURSELF PRE-FORMED COMPONENTS

ROOM WRAPPING INSTALLATION



- A. Dimmer or Switch
- B. 120VAC wiring
- **C.** 120V/24VDC remote power supply with In-Wall Mounting Kit, for more remote power supplies
- D. 24VDC, Class 2 wiring
- E. End Feed Power Channel Connector with Junction Box
- F. Inside Corner Channel Connector
- G. Outside Corner Channel Connector
- H. Take-Up Box
- I. TruLine Channel



LEDs on Back of Channel



 COMPANY
 FIXTURE TYPE
 DATE

 PROJECT
 APPROVED BY

Product specification subject to change without notification. REV.06.02.17

ASSEMBLED IN AMERICA

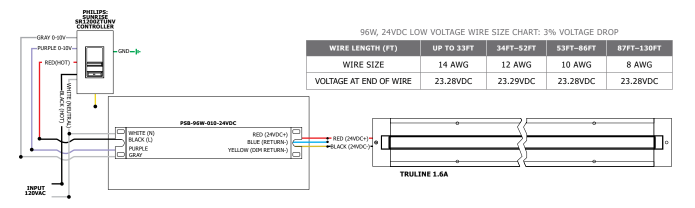
. .

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, 27K, 30K, 35K, 40K AND 57K WHITE LEDS

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

LENGTH IN FEET	WATTS
11	27
12	29
13	32
14	34
15	37
16	39
17	41
18	44
19	46
20	48

LENCTU

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

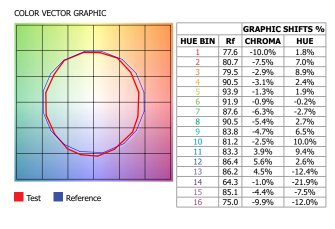
5 WATTS PER FOOT - 22K, 27K, 27D, 30K, 30D, 35K, 40K, 57K, 2K4K AND RGB LEDS

LENGTH IN FEET	WATTS	LENGTH IN FEET	WATTS		ENGTH N FEET	WATTS		LENGTH IN FEET	WATTS
1	5	6	30		11	54		16	78
2	10	7	34		12	58	1	17	82
3	16	8	40		13	64		18	88
4	20	9	44		14	68		19	92
5	24	10	48		15	72	1	20	96
			6 WAT	S PER FOOT - F	RGBW LE	DS			
LENGTH IN FEET	WATTS	LENGTH IN FEET	6 WAT	L	RGBW LE ENGTH	EDS WATTS		LENGTH IN FEET	WATTS
	WATTS 6			L	.ENGTH				WATTS 78
IN FEET		IN FEET	WATTS	L	ENGTH IN FEET	WATTS		IN FEET	
1	6	IN FEET	WATTS 30	L	ENGTH IN FEET	WATTS 54		IN FEET 13	78
IN FEET 1 2	6 12	IN FEET 5 6	WATTS 30 36	L	ENGTH IN FEET 9 10	WATTS 54 60		IN FEET 13 14	78 84
IN FEET 1 2 3	6 12 18	IN FEET 5 6 7	WATTS 30 36 42	L	ENGTH 10 11 12	WATTS 54 60 66		IN FEET 13 14 15	78 84 90

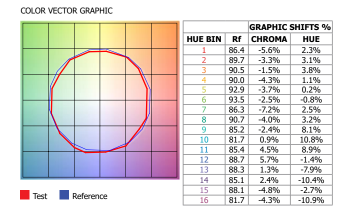
Product specification subject to change without notification. REV.06.02.17

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

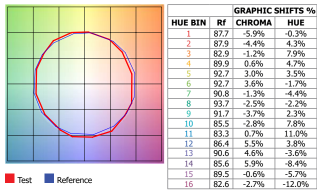


2700K | Rf: 87.7 | Rg: 96.1

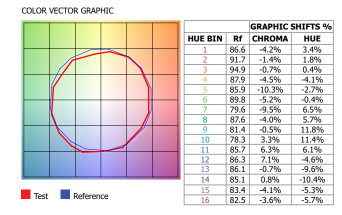


3000K | Rf: 88.1 | Rg: 99.7

COLOR VECTOR GRAPHIC

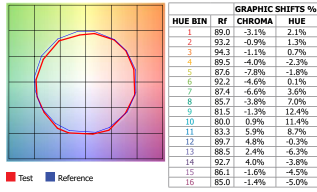


3500K | Rf: 86.1 | Rg: 95.5



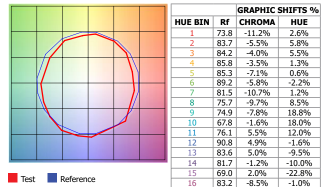
4000K | Rf: 87.6 | Rg: 96.8

COLOR VECTOR GRAPHIC



5700K | Rf: 80.3 | Rg: 91.5

COLOR VECTOR GRAPHIC



سب	J
	Z
	_
	\vdash
	Т
	U
	_
	_

COMPANY	FIXTURE TYPE	DATE	
PROJECT	APPROVED BY		

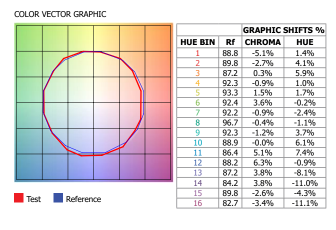
Product specification subject to change without notification. REV.06.02.17

.

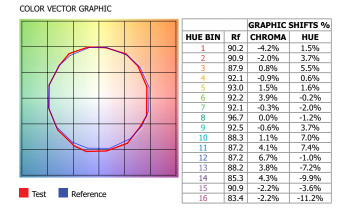
ASSEMBLED IN AMERICA

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.

2700D | Rf: 89.5 | Rg: 100.8

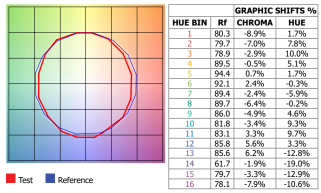


3000D | Rf: 89.8 | Rg: 101.4



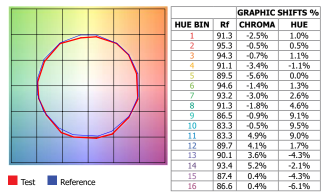
2000K only (2K4K) | Rf: 84.3 | Rg: 96.9

COLOR VECTOR GRAPHIC



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

COLOR VECTOR GRAPHIC



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%
Task Defenses	15	91.6	-1.9%	-3.1%
Test Reference	16	83.8	-1.5%	-11.2%

FIXTURE TYPE	DATE	
APPROVED BY		

ASSEMBLED IN AMERICA

.