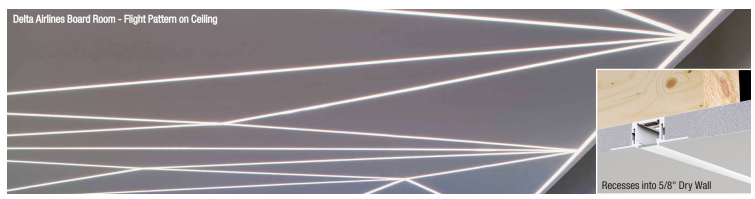


DO-IT-YOURSELF PLASTER-IN LED SYSTEM



DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 10.05.23



Let The Drywall Be Your Canvas

DESCRIPTION

PureEdge pioneered the TruLine .5A DIY (Do-It-Yourself) Plaster-in, 24VDC LED system that recesses within 5/8" drywall, without any framing modification required. Redefining the relationship between Lighting and Interior Design, this innovative and highly efficient system blends seamlessly into the drywall, becoming part of the architecture. TruLine .5A DIY system simplifies complex configurations by using pre-formed components, streamlining the installation process. The slim extrusions, LED strips, and Lenses are field-cuttable and ordered in various increments. Multiple runs of channel mount flawlessly together providing smooth and glare-free general illumination using designer-grade color rendering LEDs (95+ CRI). With the ability to run in vertical, horizontal, and diagonal directions or wrap both inside and outside corners, the compositions are truly endless. Offered in a broad range of wattages and color temperatures from 2400K through 4000K in Static White, Warm Dim (27D or 30D), Pro-Dim (27PD or 30PD), Tunable White (2K6K or 27K6), Dynamic RGB, RGB+White in 2000K (special order in 27K, 30K and 40K), and **TruColor™ RGBTW** Color Changing RGB with Tunable White 1500K-6500K. Influenced by simplicity and elegance, the Truline .5A Plaster-in system brings together a modern and dynamic appearance to residential and commercial projects alike, offering unlimited creativity, and empowering you to design one-of-a-kind, personalized spaces every time. Let the drywall be your canvas. For custom designs and quotes, send drawings to design@PureEdgeLighting.com.

ORDERING

TruLine .5A DIY can be secured to studs, joists, and rafters spaced 13"-24" apart or in between them with provided mounting straps. LED Strip and Remote Power Supplies are required and sold separately. In-Wall Mounting Kits are available for select options. Channels are sold in 8' lengths and are field cuttable to any dimension needed. The LED Strips are ordered in 1' increments and can be cut every 2.4", 3", or 4" depending on the color temperature selected.

PRE-FORMED COMPONENTS

8' Channel and Lens, End Feed Power Connector, Center Feed Power Connector, L-Picture Frame Power Connector, Junction Box, Outside Corner Channel Connector, Inside Corner Channel Connector, Channel Joiners, Take-Up Box, In & Out Modular Ceiling or Suspension Connector.

APPLICATIONS

Designed for any indoor space with drywall construction, including damp locations. Ideal applications in residential, commercial, retail, and hospitality environments.

LUMEN PERFORMANCE

- 347lm/ft at 3000K 5W per foot
- Designer Grade High CRI 95+ LEDs
- For all strip's lumen performance see Pg 12-19

LAMP

- Static White Color Temperatures ranging from 2400K through 4000K
- Warm Dim: 27D (dims from 2700k-1800K) and 30D (dims from 3000k-2000K) resembling incandescent and halogen light sources
- Pro-Dim: 27KPD (dims down to 1800K) and 30KPD (dims down to 2000K)
- Tunable White: 2K6K and 27K6 grants independent control for adjusting color temperature and intensity
- Dynamic RGB & RGB+White in 2000K (RGB, RGB20K) (special order in 27K, 30K and 40K)
- TruColor™ RGBTW Dynamic RGB with Tunable White 1500K-6500K
- Average life: 50,000 hours

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

24VDC, Class 2 wiring

*See LED Strips for correlating power supplies (pages 9-16)

To determine the necessary wire gauge use our Voltage Drop Calculator.

DESIGN NOTE

Use TruLine .5A Do-It-Yourself (**DIY**) with pre-formed components (sold separately) to create desired configurations, including Mitered Picture Frame and Inside or Outside Corners for room wrapping installations. Create square or rectangular compositions with TruQuad .5A.

PICTURE FRAME INSTALLATION

Create 90° turns on a single surface with L-Picture Frame Channel Connectors (TL.5A-L) and/or L-Picture Frame Power Channel Connectors (TL.5A-LP). The LED Strip is installed flat on the side of the channel and bends within L-Shaped Channel Connectors to create continuous illumination on walls and ceilings.

ROOM WRAPPING

Room Wrapping is the style of installation in which you can create 90° angles with Inside Corner Channel Connectors (TL.5A-IC) and Outside Corner Channel Connectors (TL.5A-OC). The LED Strip is installed flat on the back wall of the channel, and bends within the inside or outside corners for seamless illumination across surfaces.

COMPLIANCE

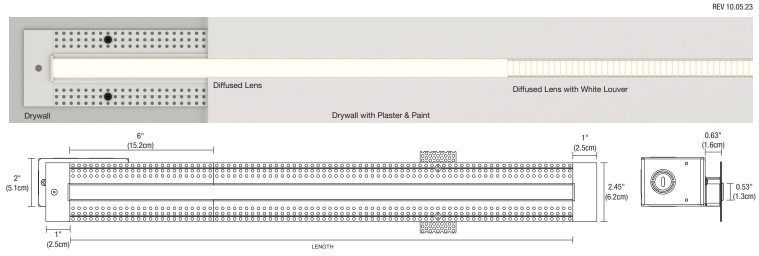
ETL Listed, RoHS, Class 2, Title 24 JA8 approved for 2700K CCT and above when used with PureEdge remote Universal Power Supplies, Damp Location, Made in USA. To access our full Title 24 compliance listings: pureedgelighting.com/resources

PureEdge is the original designer of 5/8" Drywall Products, backed by over 30 years of precision manufacturing and design.

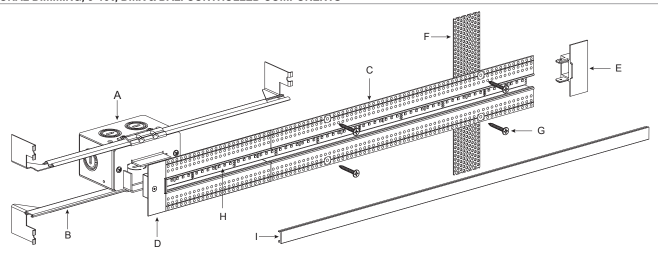
PROJECT	FIXTURE	YPE	DATE	

DO-IT-YOURSELF PLASTER-IN LED SYSTEM





TRADITIONAL DIMMING, 0-10V, DMX & DALI CONTROLLED COMPONENTS



A. JUNCTION BOX (24VDC INPUT CLASS 2 WIRING)

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 for rough-in electrical before TruLine installation.

B. ADJUSTABLE MOUNTING BARS

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

C. TRULINE .5A CHANNEL

5/8" deep extrusion houses a single row of LED Strip.

D. POWER END CAP

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

E. TAKE-UP BOX

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

F. MOUNTING STRAP

Secures channel to drywall when wall stud is unavailable.

G. DRYWALL SCREWS

Secures channel to drywall and stud.

H. LED STRIP

Your choice of PureEdge LED Strip.

I. LENS

 $0.53\ensuremath{^{"}}$ wide diffused lens projects clean and continuous illumination without pixelation.

3.75" (2.62" (6.7cm) (6.7cm) (0.52" (0.9cm) (0.9cm) (0.9cm) (1.3cm) (0.9cm) (1.3cm) (0.9cm) (1.3cm) (0.9cm) (1.9cm) (1

TRADITIONAL DIMMING, 0-10V, DMX & DALI JUNCTION BOX ROUGH-IN COMPONENT (INCLUDED WITH TRADITIONAL DIMMING, DMX & DALI POWER FEEDS)

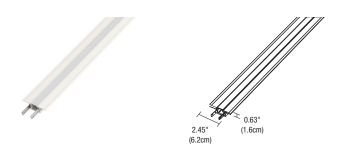
One Junction Box is included with TruLine .5A Power Feeds. Includes adjustable bar hangers. Quick shipment available for rough-in.



DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23

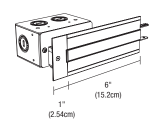


8' CHANNEL & LENS

8' Plaster-In Channel with Lens. LED Strip (not included) may be installed flat or on the side of the channel. Allows for the creation of Truline .5A DIY systems. Field cuttable to any length. Includes Channel Joiners and Mounting Straps.

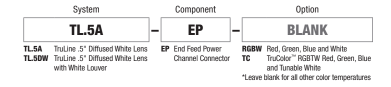


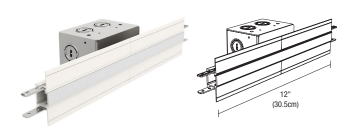




TRADITIONAL DIMMING, 0-10V, DMX & DALI END FEED POWER CHANNEL CONNECTOR

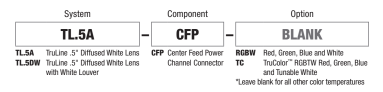
Allows 24VDC power to be fed from either end of the channel. LED Strip (not included) may be installed flat or on the side of the channel. Includes Lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and Pin Power Connectors.

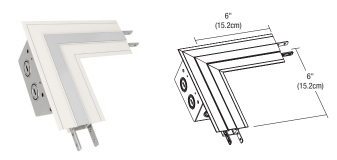




TRADITIONAL DIMMING, 0-10V, DMX & DALI CENTER FEED/DUAL POWER CHANNEL CONNECTOR

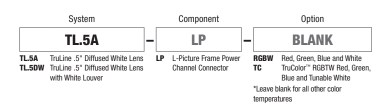
Allows 24VDC power to be fed from the center of the channel in one or both directions. LED Strip (not included) may be installed flat or on the side of the channel. Includes Lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and 2 Power Connectors. Can be wired as a single or dual power feed.





TRADITIONAL DIMMING, 0-10V, DMX & DALI L-PICTURE FRAME POWER CHANNEL CONNECTOR

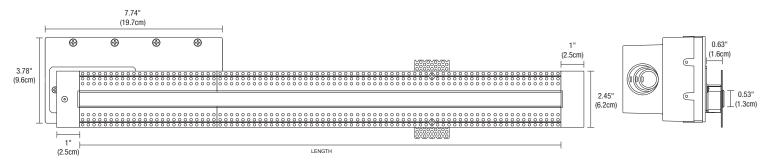
Allows 24VDC power to be fed from corners for 90° turns (with power in one or both directions) in picture frame installations. LED Strip (not included) is mounted on the side of the channel and follows the bend to create continuous illumination. Can be wired as a single or dual power feed. Includes Lens, Channel Joiners, Junction Box, Adjustable Mounting Bars, and two Pin Power Connectors.



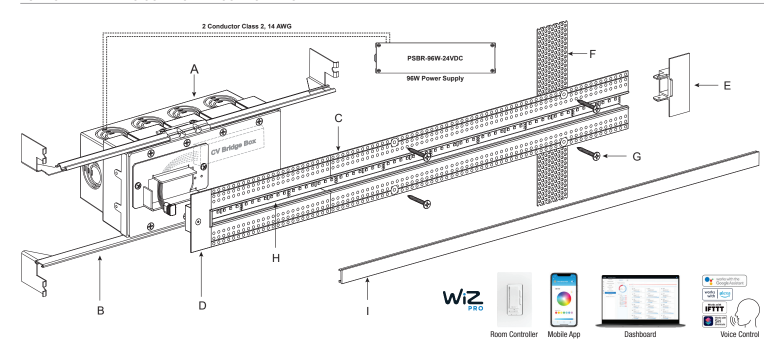
DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23



PURE SMART WIZ PRO CONTROLLED COMPONENTS



A. 4 GANG JUNCTION BOX WITH CV BRIDGE BOX TL.5A-WZ-EP4G-RGBTW (INCLUDED)

Mounts to framing with the included Adjustable Mounting Bars. 24VDC, Class 2, low voltage wires from PSBR Remote Power Supply connect to input wires on the CV Bridgebox inside the j-box. Low Voltage 24VDC wires from Remote Power Supply connect to input wires from bridgebox. Junction Box opening is covered by the included mounting plate and channel. Junction box is necessary for electrical rough-in prior to Truline channel installation. Junction Box and CV Bridgebox are included with Pure Smart Power Feed Connectors.

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 houses single row of LED Strip.

D. POWER END CAP

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

E. TAKE-UP BOX

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

F. MOUNTING STRAP

Secures channel to drywall when framing is unavailable.

G. DRYWALL SCREW

Secures channel to drywall and framing.

H. LED STRIP

Your selection of LED Strip CCT.

I. LENS

0.53" wide diffused white lens projects a clean and continuous illumination without pixelation.

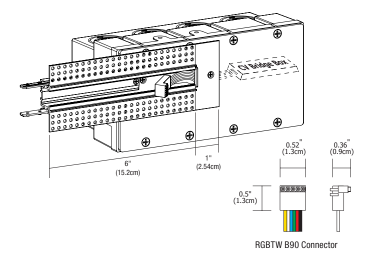
PROJECT	FIXTURE	TVDE	ATE
PROJECT		TIPE DA	ALE

DO-IT-YOURSELF PLASTER-IN LED SYSTEM



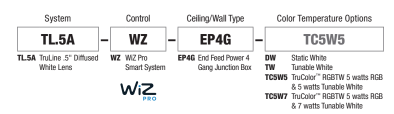
PURE SMART WIZ CONNECTED POWER FEEDS

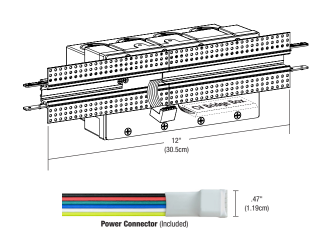
REV 10.05.23



PURE SMART END FEED POWER CONNECTOR WITH WIZ PRO CV **BRIDGEBOX & JUNCTION BOX**

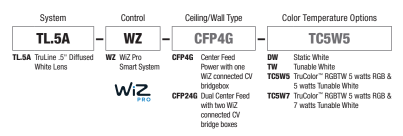
Includes WiZ Pro CV Bridgebox in a 4 gang Junction Box with adjustable bar hangers, B90 Pin Connector for LED strip, and Channel Joiners, LED Strip (not included) may be installed flat on the bottom or side of the channel. Two Class 2, 14AWG stranded conductors from the Remote Power Supply up to 40 ft away are required.

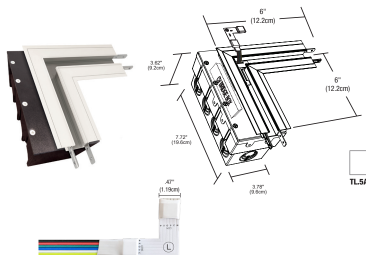




PURE SMART CENTER FEED POWER CONNECTOR WITH WIZ PRO CV **BRIDGEBOX & JUNCTION BOX**

Includes WiZ Pro CV Bridgebox in a 4 gang Junction Box with adjustable bar hangers, Pin Power Connector for LED strip, and Channel Joiners. LED Strip (not included) may be installed flat on the bottom or side of the channel. Two Class 2, 14 AWG stranded conductors from the Remote Power Supply are required per WiZ Pro CV Bridgebox.



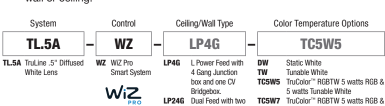


PURE SMART L POWER FEED CHANNEL CONNECTOR WITH WIZ PRO CV BRIDGEBOX AND JUNCTION BOX

Includes WiZ Pro CV Bridgebox in a 4 gang Junction Box, Lens, Channel Joiners, Adjustable Mounting Bars, and Pinned Power Connector. Allows 24VDC power to be fed from corners for 90° turns (with power) in Picture Frame installations either in one or both directions. LED Strip (not included) installs on the side of the channel to create continuous illumination on a wall or ceiling.

WiZ connected CV

bridge boxes



PROJECT FIXTURE TYPE DATE

7 watts Tunable White

DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23



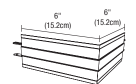


L-PICTURE FRAME CHANNEL CONNECTOR

Allows for Picture Frame installation 90° turns. LED Strip (not included) bends on the side within the connector to create continuous illumination on a wall or ceiling. LED Strip is installed on the side of the channel. Includes Lens and Channel Joiners.







OUTSIDE CORNER CHANNEL CONNECTOR

Outside corners for 90° Room Wrapping installation. LED Strip (not included) bends flat within the outside corners for seamless light across surfaces. For use from wall to ceiling or one wall to an adjacent wall. Includes Lens and Channel Joiners.





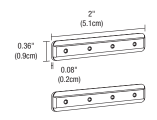


INSIDE CORNER CHANNEL CONNECTOR

Inside corners for 90° Room Wrapping installation. LED Strip (not included) bends flat within the inside corners for seamless light across surfaces. For use from wall to ceiling or from one wall to an adjacent wall. Includes Lens and Channel Joiners.

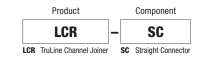






CHANNEL JOINERS

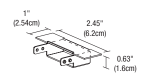
Included with Straight Channel, Channel Connectors, Power Feeds and Take-Up Box. Channel Joiners ship as a pair to connect two channels together. Additional channel joiners may be necessary based on lighting design.

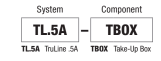


TAKE-UP BOX

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





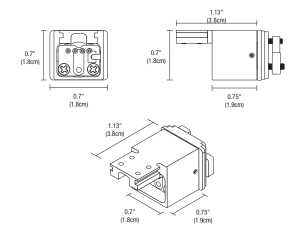


1	PROJECT	FIXTURE TYPE	DATE	

DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23

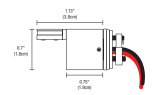


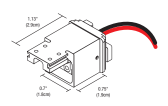
IN & OUT CONNECTOR TO ZIPP MODULAR CEILING & SUSPENSION

TruLine .5A In & Out Connector joins the end of PureEdge Lighting's Zipp Modular Ceiling or Suspension systems to TruLine .5A recessed extrusion.





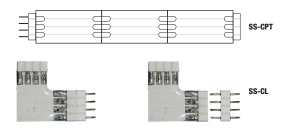




IN & OUT POWER CONNECTOR TO ZIPP MODULAR CEILING & SUSPENSION

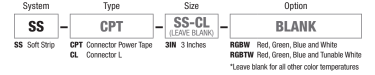
TruLine .5A In & Out Connector joins and provides power from the end of PureEdge Lighting's Zipp Modular Ceiling or Suspension systems to TruLine .5A recessed extrusion. Not available for RGBW or RGBTW. Static White Only

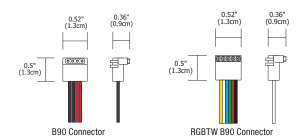




ADDITIONAL CONNECTORS (INCLUDED WITH POWER FEEDS)

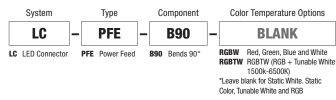
Additional Blank Flexible Connectors used in conjunction. Connector L is used for side mounting applications.





B90 CONNECTORS

B90 Connectors are supplied with end power components. The ordering code below is to be used for replacements only.

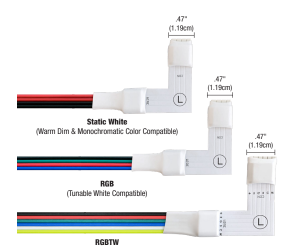




DO-IT-YOURSELF PLASTER-IN LED SYSTEM

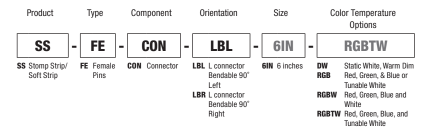


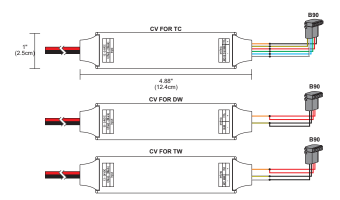
REV 10.05.23



POWER FEED/FLEXIBLE CONNECTOR

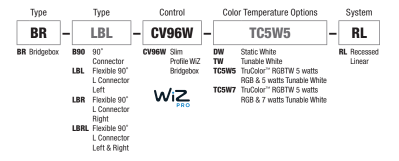
Included with Center Feed components. Part numbers listed below to be ordered for replacement only. For use with Static White, Warm Dim, Tunable White, RGB, RGBW, and RGBTW. Flexible Power Connectors link two sections of LED Strip end to end. To use as a Power Feed cut off the male end, and connect to the power supply.

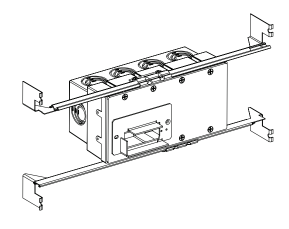




PURE SMART/WIZ PRO CV BRIDGEBOX

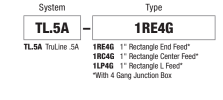
WiZ Pro CV Bridgeboxes are included with all Pure Smart WiZ Pro connected power feeds and allow for integration into WiZ Pro wireless control ecosystem. The part numbers below are to be used for replacement only. Pure Smart/WiZ Pro CV Bridgeboxes are pre-programmed with Pure Smart app icons, and proprietary color mixing for tunable white and RGBTW.





4 GANG JUNCTION BOX WITH MOUNTING PLATE (INCLUDED WITH PURE SMART POWER FEED ORDERING CODE)

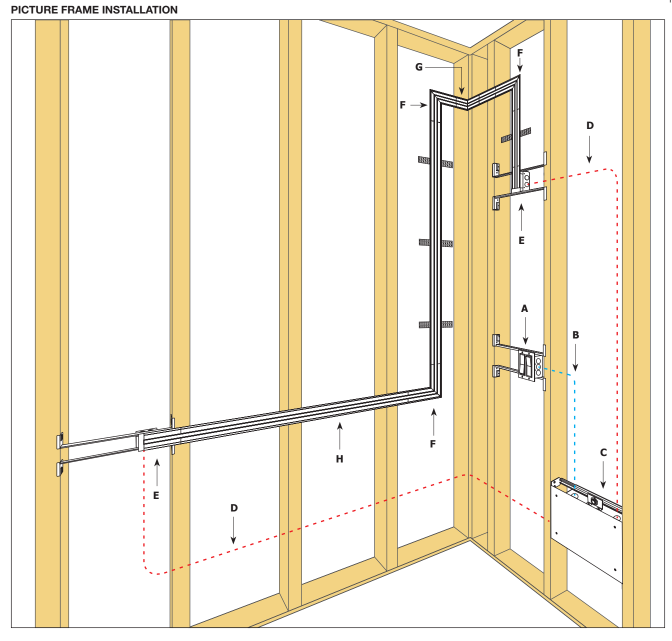
Includes a 4 gang Junction Box with adjustable bar hangers and mounting plate for the Truline .5A Channel.. Two Class 2, 14 AWG stranded conductors from remote located power supply are required per WiZ Pro CV Bridgebox used. Junction Box can be quick shipped for rough-in.



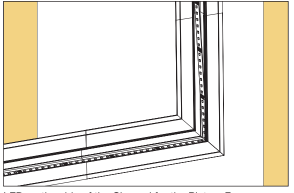
PROJECT	FIXTURE TYPE	DATE	



REV 10.05.23



- 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. L-PICTURE FRAME CHANNEL CONNECTOR
- **G. INSIDE CORNER CHANNEL CONNECTOR**
- H. TRULINE CHANNEL, LENS, & LED STRIP

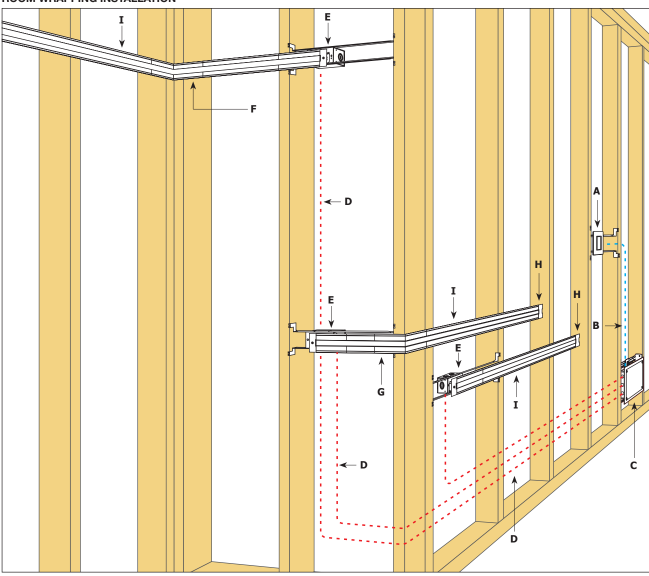


LED on the side of the Channel for the Picture Frame (L-Connector)

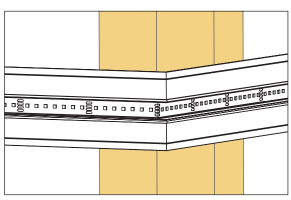


REV 10.05.23

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, LENS, & LED STRIP



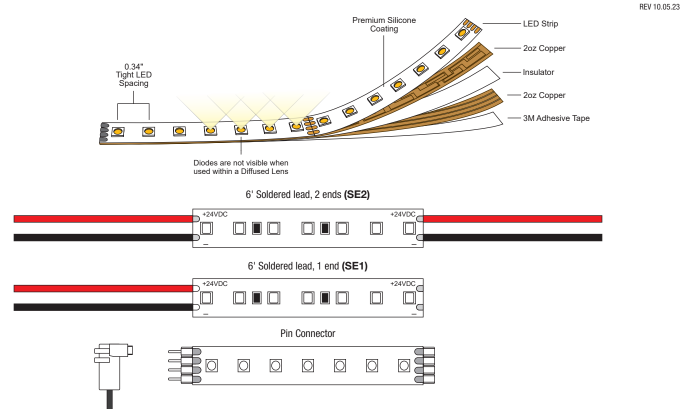
LED mounted to the back of the Channel for the Room Wrap Installation (outside corner)

PROJECT	FIXTURE TYPE	DATE	
FROJECT	TIXTORL TIFL	DAIL	

DO-IT-YOURSELF PLASTER-IN LED SYSTEM







NOMINAL DELIVERED LUMENS

DESCRIPTION			ST2A						ST5A							ST7A			
WATTS PER FOOT			2.5W					4.4W	(*4.8W Warr	m Dim)						7.3W			
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	27D*	30K	30D*	35K	40K	22K	24K	27K	30K	35K	40K	57K
LUMENS PER FOOT (Im/ft)	178	180	188	216	227	330	333	380	347	398	398	420	509	509	515	536	615	649	686
LUMENS PER WATT (Im/w)	71	72	75	86	91	75	76	79	79	83	91	96	70	70	70	73	84	89	94
CRI	92+	92+	92+	92+	92+	92+	92+	94+	92+	94+	92+	92+	92+	92+	92+	92+	92+	92+	92+

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

PROJECT

DESCRIPTION					ST2A									ST5A				
WATTS PER FOOT				2K6	K 2W (2.5 w	ratts)							2K6	K 5W (4.4 w	atts)			
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS PER FOOT (Im/ft)	96	97	98	100	101	104	113	122	131	231	241	250	260	269	288	308	311	314
LUMENS PER WATT (lm/w)	52	50	49	50	51	52	57	61	73	58	56	54	56	58	63	67	68	79
CRI	92+	92+	92+	92+	92+	95+	93+	93+	93+	92+	92+	92+	92+	92+	95+	93+	93+	93+

DESCRIPTION				ST2A							ST5A			
WATTS PER FOOT			27	′K6 2W (2.5 wa	its)					27	′K6 5W (4.4 wa	its)		
COLOR TEMPERATURE	27K	30K	35K	40K	45K	57K	65K	27K	30K	35K	40K	45K	57K	65K
LUMENS PER FOOT (Im/ft)	103	123	126	129	141	152	145	258	264	274	284	280	278	277
LUMENS PER WATT (Im/w)	52	49	50	52	56	61	72	64	57	59	62	61	60	69
CRI	92+	92+	92+	95+	93+	93+	93+	92+	92+	92+	95+	93+	93+	93+

DESCRIPTION			5	W5 5W RGI	3 & 5W TUN	ABLE WHIT	Έ					5	W7 5W RGI	3 & 7W TUN	IABLE WHIT	E									
WATTS PER FOOT				5W	Tunable W	hite							7W	Tunable W	hite										
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K							
LUMENS PER FOOT (Im/ft)	107	161	195	219	226	239	258	181	167	132	221	284	322	330	348	341	200	181							
LUMENS PER WATT (Im/w)	73	35	88	52	53	103	61	116	69	40	57	46	54	54	57	58	58	60							
CRI	91.8	93.8	94.5	94.9	95.5	96.9	97.2	92.1	89.8	93	95	96	97	97	98	97	95	93							
Duv	-0.004	-0.0012	-0.0034	-0.0058	-0.0055	-0.0033	-0.0014	-0.0049	-0.0063	-0.0030	0.0002	0.0030	0.0030	0.0030	0.0009	0.0000	0.0030	0.0030							
Rf	91	93	94	94	95	94	94	92	90	92	93	95	95	95	95	94	92	91							
Rg	105	101	103	105	104	102	100	102	103	104	100	102	103	103	101	100	102	103							
R9	90	90	90	94	97	97	91	81	70	91	90	90	94	95	93	93	79	67							
R13	92	94	95	95	94	96	99	90	87	92	95	96	96	97	99	99	91	88							
R15	99	99	99	98	97	97	97	89	85	99	99	99	99	99	98	97	90	85							
WATTS/F00T	2.7	4.55	4.35	4.25	4.25	4.35	4.2	2.95	2.4	3.35	3.85	6.15	5.95	6.15	6.15	5.84	3.45	3							

FIXTURE TYPE

DATE

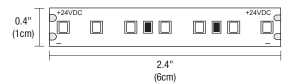
STOMP STRIP, STATIC WHITE

24VDC WITH PIN CONNECTORS



DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 10.05.23





Our Low Voltage LED strips are highly durable, designed to withstand the harsh elements of a job site, and precision engineered to provide superior color rendering up to 92+ CRI. Both Stomp Strip and Soft Strip are used for our **DIY** (Do-it-Yourself) fixtures and systems.

FEATURES & BENEFITS

- Offered with pin connectors reducing time and labor during installation
- Developed to meet popular demand for resilient performance without sacrificing output, color rendering and efficacy
- Tolerance: Created to resist damage in rigorous environments such as busy commercial jobsites
- Compact LED spacing: Produces 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
- · Suitable for indoor damp locations
- Warranty: Includes a 5-year pro-rated warranty

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 2WDC, 2.5 watts per foot 40'
- 5WDC, 4.4 watts per foot 20'
- 7WDC, 7.3 watts per foot 12'

LAMP

- Offered in multiple Static White Color Temperatures: 2400K, 2700K, 3000K, 3500K & 4000K
- Average life: 50,000 hours

SPECIFICATIONS

- 24VDC
- 2.5, 4.4, or 7.3 watts per foot
- Sold in 1' increments
- Field-cuttable in 2.4" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

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

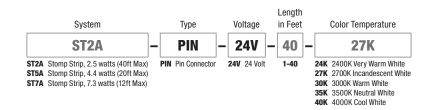
24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro Power Supplies & Controls
- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)
- DALI/DALI-2
- <u>Lutron Hi-Lume/Ecosystem</u>

APPROVALS

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

NOMINAL LAMP DATA			ST2A					ST5A			ST7A							
WATTS PER FOOT		2.5W				2.5W 4.4W						7.3W						
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K			
LUMENS PER FOOT (Im/ft)	284	287	299	343	362	525	531	553	634	669	811	820	854	980	1033			
LUMENS PER WATT (Im/w)	114	115	120	137	145	119	121	126	144	152	111	112	117	134	142			
CRI	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+	92+			



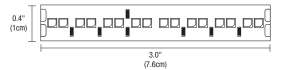
				_
PROJE	ECT	FIXTURE TYPE	DATE]

^{*}In-Wall Mounting and drop ceiling Kits available for select power supplies



DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 10.05.23





CAN'T STOMP ME OUT

Our Low Voltage Stomp Strip is highly durable, designed to withstand the harsh elements of a job site, and precision engineered to provide superior color rendering up to 94+ CRI. Warm Dim technology (27D & 30D) mimics an incandescent atmosphere by decreasing the color temperature as you dim. Our Warm Dim strips can be dimmed all the way down to a soothing amber hue at 1800K, reminiscent of candlelight along the halogen curve. Stomp Strip is used for our DIY (Do-it-Yourself) fixtures and systems. For custom quotes and layout assistance, send your drawings and ideas to our design team: design@PureEdgeLighting.com.

FEATURES & BENEFITS

- · Offered with pin connectors reducing time and labor during installation
- Developed to meet popular demand for resilient performance without sacrificing output, color rendering and efficacy
- Tolerance: Created to resist damage in rigorous environments such as busy commercial jobsites
- Compact LED spacing: Produces 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
- Suitable for indoor damp locations
- Warranty: Includes a 5-year pro-rated warranty

MAXIMUM LENGTHS BEFORE RE-FEEDING

• 5WDC, 4.8 watts per foot - 20'

LAMP

- 27D dims from 2700K down to 1800K, and 30D dims from 3000K down to 2000K, resembling Halogen light sources.
- Average life: 50,000 hours

SPECIFICATIONS

- 24VDC
- 4.8 watts per foot
- Sold in 1' increments
- Field-cuttable in 3" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

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

24VDC, Class 2 wiring

- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)
- DALI/DALI-2
- Lutron Hi-Lume/Ecosystem

*In-Wall Mounting and drop ceiling Kits available for select power supplies

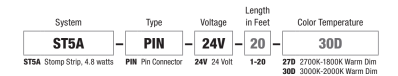
MAKE IT SMART

Pure Smart™ Wi-Fi Dimmer

APPROVALS

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

NOMINAL LAMP DATA	ST	5A								
WATTS PER FOOT	4.8	4.8W								
COLOR TEMPERATURE	27D	30D								
LUMENS PER FOOT (Im/ft)	606	631								
LUMENS PER WATT (Im/w)	126	131								
CRI	94+	94+								



PROJECT	EIVTI	TURE TYPE	DATE	
FROJECT		TORETTE	DAIL	



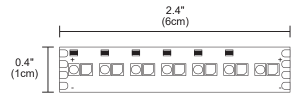
PRO WARM DIM, STOMP STRIP

24VDC WITH PIN CONNECTORS



REV 10.05.23





FEATURES & BENEFITS

- Pro Dim LED Strip provides adaptable dim to warm light with 0.1% Dim to off
- · High CRI LEDs, offering superior color rendering and enhanced color
- · Offered in 2W, 5W, & 7W watts per foot
- The 0.4" (10mm) wide strip contains 35 LEDs per foot (7 LEDs per 2.4" Increment): Tight spacing of LEDs produce uniform light distribution without visible diodes or pixelation when used within a diffused lens
- Gold Plated Contacts: Prevent oxidation ensuring longevity of the LEDs
- 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

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 2WDC, 2.5 watts per foot 40'
- 5WDC, 5 watts per foot 20'
- 7WDC, 7.5 watts per foot 12'

LAMP

- Available in 2700K 27KPD (dims down to 1800K) and 3000K (30KPD) that dims down to 2000K
- Linear Dimming Curve
- Designer Grade High CRI 92+ LEDs
- Average life: 50,000 hours

SPECIFICATIONS

- 24VDC, 120-277VAC Input
- 2.5, 5, and 7.5 watts per foot
- Sold in 1' increments
- Field-cuttable in 2.4" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

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

24VDC, Class 2 wiring

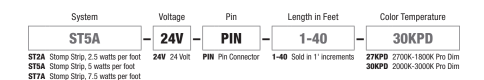
• Pro Dim Power Supplies & Controls

*In-Wall Mounting Kits available for select Power Supplies

APPROVALS

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

NOMINAL LAMP DATA								
DESCRIPTION	ST2A	KPD	ST5A	KPD	ST7A	KPD		
WATTS PER FOOT	2W (2.5	5 watts)	5W (5	watts)	7W (7.5 watts)			
COLOR TEMPERATURE	27KPD	30KPD	27KPD	30KPD	27KPD	30KPD		
LUMENS PER FOOT (Im/ft)	165	173	426	451	523	548		
LUMENS PER WATT (Im/w)	66	69	66	69	58	61		
CRI	92+	92+	92+	92+	92+	92+		



PROJECT	FIXTURE :	VDE	DATE	
PROJECT	FIXTURE	(PE	DAIL	

DESIGNED BY GREGORY KAY LASSEMBLED IN AMERICA

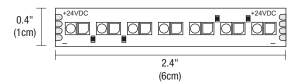
STOMP STRIP, TUNABLE WHITE

24VDC WITH PIN CONNECTORS

■ Pure Smart Lighting

REV 10.05.23





CAN'T STOMP ME OUT

Our Low Voltage Tunable White Stomp Strip is highly durable, designed to withstand the harsh elements of a job site, and precision engineered to provide superior color rendering up to 94+ CRI. Tunable White 2000K-6500K (2K6K) or 2700K-6500K (27K6) grants independent control and adjustment of color temperature and intensity from 2000K (Sunset) through 6500K (Day Light White). Tunable white lighting visually, biologically and emotionally contributes to human interaction with the physical world. Human centric lighting (HCL) builds on this technology bringing the dynamics of natural daylight indoors, and delivering a positive effect on human health, well-being and performance. Stomp Strip is used for our DIY (Do-it-Yourself) fixtures and systems.

FEATURES & BENEFITS

- Offered with pin connectors reducing time and labor during installation
- Developed to meet popular demand for resilient performance without sacrificing output, color rendering and efficacy
- Tolerance: Created to resist damage in rigorous environments such as busy commercial jobsites
- Compact LED spacing: Produces 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
- Suitable for indoor damp locations
- Warranty: Includes a 5-year pro-rated warranty

LAMP

- Tunable White: 2000K-6500K (2K6K) and 2700K-6500K (27K6) grants independent control for adjusting color temperature and intensity
- Average life: 50,000 hours

SPECIFICATIONS

- 24VDC
- 2.5, 4.6, or 7.5 watts per foot
- Sold in 1' increments
- Field-cuttable in 2.4" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

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

24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro Power Supplies & Controls
- 0-10V: Requires two dimmers, one for intensity and one for color temperature
- DMX Dynamic Color Changing
- Controllers
- DALI/DALI-2

*In-Wall Mounting and drop ceiling Kits available for select power supplies

MAXIMUM LENGTHS BEFORE RE-FEEDING

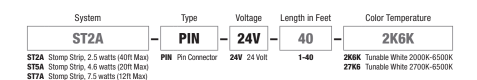
- 2WDC, 2.5 watts per foot 40'
- 5WDC, 4.6 watts per foot 20'
- 7WDC, 7.5 watts per foot 12'

APPROVALS

Class 2 Wiring, Indoor Damp Location Suitable, RoHS, ETL listed.

NOMINAL LAMP DATA				S	T2A 2K6	5K							SI	5A 2K6	iΚ				ST7A 2K6K								
WATTS PER FOOT				2	2.5 Watt	S							4	.6 Watt	3							7	7.5 Watts	S			
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS PER FOOT (Im/ft)	152	154	156	158	160	165	180	194	208	368	383	398	413	428	458	491	496	500	512	536	560	584	608	656	691	698	705
LUMENS PER WATT (lm/w)	82	77	78	79	80	82	90	97	115	80	80	83	86	89	95	102	103	109	80	74	78	81	84	91	96	97	110
CRI	91+	91+	91+	94+	93+	92+	92+	91+	91+	91+	91+	91+	94+	93+	92+	92+	91+	91+	91+	91+	91+	94+	93+	92+	92+	91+	91+

NOMINAL LAMP DATA				ST2A 27K	6					,	ST5A 27K	6						ST7A 2K6	K		
WATTS PER FOOT			2.5 Watts						4.6 Watts							7.5 Watts					
COLOR TEMPERATURE	27K	30K	35K	40K	45K	57K	65K	27K	30K	35K	40K	45K	57K	65K	27K	30K	35K	40K	45K	57K	65K
LUMENS PER FOOT (Im/ft)	164	195	201	206	225	242	231	411	420	436	452	447	443	442	555	567	589	610	603	598	596
LUMENS PER WATT (Im/w)	82	78	80	82	90	97	115	103	91	95	98	97	96	110	87	79	82	85	84	83	93
CRI	94+	93+	92+	92+	92+	92+	91+	94+	93+	92+	92+	92+	92+	91+	94+	93+	92+	92+	92+	92+	91+



		1		
PROJECT		IXTURE TYPE	DATE	

PURE EDGE Pure Smart Lighting

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 10.05.23





DESCRIPTION

PureEdge RGB Soft Strip provides dynamic color effects with red, green and blue LEDs. Our color-changing LED strip provides bright, continuous light offered in two wattage options of 3 or 5 watts per foot. PureEdge's focus on chromacity quality provides a balanced output across the color gamut, allowing the creation of millions of beautiful colors. The flexible strip is sold in 1 foot increments. RGB Soft Strip can be controlled using a compatible 24 volt DC power supply with an integrated RGB DMX driver. Includes a flexible aluminum heat sink to extend LED life. Both Stomp Strip and Soft Strip are used for our **DIY** (Do-it-Yourself) fixtures and systems.

SPECIFICATIONS

- 24VDC, Class 2
- Power Consumption: 2.6 or 5 watts per foot
- Maximum Lengths Before Re-feeding: SS3- 36', SS5- 20'
- · Sold in 1' increments
- Field-cuttable in increments: SS3- 4" SS5- 2.4"
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

MAXIMUM LENGTHS BEFORE RE-FEEDING

SS3, 2.6 watts per foot - 36' SS5, 5 watts per foot - 20'

MOUNTING

Self-adhering SS6 mounts to most smooth finished surfaces with industrial strength 3M tape (provided on back of strip); some unfinished surfaces may require screw-in mounting clips **SS-MCL** (sold separately).

LAMP

- RGB: Dynamic Red, Green, and Blue
- · Wattage options: 3 or 5 watts
- 50,000 Hour Lamp Life

ACCESSORIES (SOLD SEPARATELY)

- 24VDC Power Connectors and Jumpers
- Flexible Connectors
- Mounting Straps & Clips

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

24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro Power Supplies & Controls
- DMX Dynamic Color Changing
- Controllers
- DALI/DALI-2

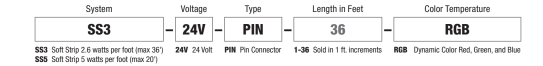
*In-Wall Mounting and drop ceiling Kits available for select power supplies

APPLICATIONS

Designed for any Indoor space, including Damp locations. Ideal applications in Residential, Commercial, Retail, and Hospitality environments.

APPROVALS

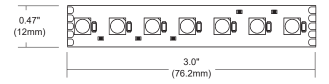
Class 2 Wiring, Indoor Damp Location Suitable, RoHS, ETL listed.



PURE EDGE Pure Smart Lighting

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA REV 10.05.23





DESCRIPTION

PureEdge's RGB+White Soft Strip **(SS6)** provides dynamic color effects with red, green, blue plus white. Now offered with four choices of White; 2000K and special order in 2700K, 3000K, and 4000K. Our color-changing LED strip provides bright, continuous light, our focus on chromacity quality provides a balanced output across the color gamut, allowing the creation of millions of beautiful colors and pure white. The flexible strip is sold in 1 foot increments up to 16 ft with cutting increments every 3 inches. At 6.3 watts per foot, RGB+W can be controlled using a compatible 24 volt DC power supply with an integrated RGB DMX driver. SS6 includes a flexible aluminum heat sink to extend LED life. Includes 5 year pro-rated warranty.

SPECIFICATIONS

- 24VDC, Class 2
- Power Consumption: 6.3 watts per foot
- Maximum Length Before Re-feeding: 16'
- Sold in 1' increments
- Field-cuttable in 3" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

MOUNTING

Self-adhering SS6 mounts to most smooth finished surfaces with industrial strength 3M tape (provided on back of strip); some unfinished surfaces may require screw-in mounting clips **SS-MCL** (sold separately).

LAMP

- · RGB+W: Dynamic Red, Green, Blue plus 2000K White
- Special order in 2700K, 3000K, and 4000K
- 50,000 Hour Lamp Life

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

24VDC, CLASS 2 WIRING

- Pure Smart™ WiZ Pro Power Supplies & Controls
- DMX Dynamic Color Changing
- Controllers
- DALI/DALI-2

*In-Wall Mounting and drop ceiling Kits available for select power supplies

ACCESSORIES (SOLD SEPARATELY)

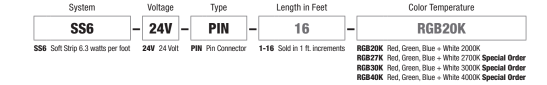
- 24VDC Power Connectors and Jumpers
- Flexible Connectors
- · Mounting Straps & Clips

APPLICATIONS

Designed for any Indoor space, including Damp locations. Ideal applications in Residential, Commercial, Retail, and Hospitality environments.

APPROVALS

Class 2 Wiring, Indoor Damp Location Suitable, RoHS, ETL listed.











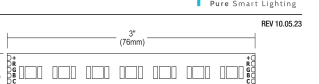


DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA | PATENT PENDING

TRUCOLOR™ RGB & TUNABLE WHITE LED STRIP

24VDC, 5 CHANNEL CONTROL, WITH PIN CONNECTORS





DESCRIPTION

PureEdge Pure Smart TruColor™ technology uses five channels of tunable LEDs, composed of RGBTW red, blue, green, and Tunable White (1500K-6500K). With our precision-engineered, proprietary color mixing, we produce one of the widest, most accurate spectrums available, giving our customers access to the warm glow of the sunset (1500K-2400K golden hour) to the pure white light of the mid-day sun (5700K) and everything in between. TruColor™ LED's achieve an average CRI-Color Rendering Index of 94+ and a Duv of +-0.0021 in relation to the blackbody curve at any point on the spectrum of tunable white CCT. Dynamic Color Changing functionality provides millions of possibilities for intricate customization, rich saturated or secondary colors, and unprecedented ease of installation, making RGBTW the ideal choice for residential and commercial applications. TruColor™ RGBTW adds more than just decorative flexibility; it also helps to support a healthy Circadian Rhythm and well-being. Let TruColor™ transform your space and the people within it. 24VDC Remote Power Supplies required.

FEATURES & BENEFITS

- State-of-the-Art **TruColor**™ (1500K-6500K) spectrum offers dynamic effects with RGB and Tunable White
- Optimized for use with WiZ Pro wire control ecosystem and Pure Smart Wi-Fi Room Controller. DMX control are also available.
- Offered with pin connectors reducing time and labor during installation
- Dims from full brightness down to 5%, and tuned anywhere from 1500K
- Developed to meet popular demand for resilient performance without sacrificing output, color rendering, CCT range, spectrum accuracy, or
- Tolerance: Created to resist damage in rigorous environments such as busy commercial jobsites
- Compact LED spacing: Produces uniform light distribution without visible diodes or hot spots when used within a diffused lens
- Three 1oz Layers of Copper Busbar per foot 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
- Warranty: Includes a 5-year pro-rated warranty

LAMP PERFORMANCE

- TruColor™ RGBTW Red, Green, and Blue with Tunable White (1500K-6500K)
- Average life: 50,000 hours

AVERAGE PERFORMANCE 2000K-5500K

- Average CRI: 97+
- Average DUV: +-0.0002
- Average R9: 91, Rg: 102, Rf: 93

SPECIFICATIONS

- 24VDC
- S5W5: 5W RGB & 5W Tunable White (WiZ: 5 watts total)
- S5W7: 5W RGB & 7W Tunable White (WiZ: 7 watts total)
- Sold in 1' increments
- Field-cuttable in 3" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

MAXIMUM LENGTHS BEFORE RE-FEEDING

- S5W5 Pure Smart[™] WiZ Pro: 20ft
- S5W7 Pure Smart[™] WiZ Pro: 12ft

REMOTE POWER SUPPLIES, DIMMERS & CONTROLS (SOLD SEPARATELY)

24VDC, Class 2 wiring

Pure Smart™ WiZ Pro PSBR Power Supplies

Pure Smart™ PSBR Power Supply for Remote Bridgebox is developed to support Pure Smart TC TruColor RGBTW luminaires connected by WiZ Pro.

Pure Smart™ Wi-Fi Controller

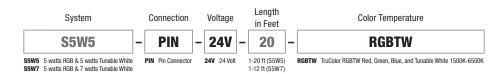
Features ON/OFF buttons, CCT and brightness control as well as four preset/custom scenes programmable in the WiZ app. Communicates via 2.4GHz Wi-Fi. No Hub needed. Voice control with Goggle Assistant, Alexa, Siri, Shortcuts, and IFTTT

APPLICATIONS

Designed for indoor use only. Ideal applications for residential, commercial, hospitality environments, and general human centric lighting.

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

NOMINAL LAMP DATA																		
WATTS PER FOOT			S	5W5 5W RG	B & 5W TU	NABLE WHI	ΓE					S	5W7 5W RG	B & 7W TU	NABLE WHI	ΓE		
COLOR TEMPERATURE	20K	22K	24K	27K	30K	35K	40K	57K	65K	20K	22K	24K	27K	30K	35K	40K	57K	65K
LUMENS PER FOOT (Im/ft)	171	256	311	349	360	380	410	288	265	211	352	452	513	526	554	543	319	289
LUMENS PER WATT (Im/w)	63	56	71	82	85	87	98	98	111	63	91	73	86	86	90	93	92	96
CRI	91+	93+	94+	94+	95+	96+	97+	92+	89+	93+	95+	96+	97+	97+	98+	97+	95+	92+
Duv	-0.004	-0.0012	-0.0034	-0.0058	-0.0055	-0.0033	-0.0014	-0.0049	-0.0063	-0.003	0.0002	0.003	0.003	0.003	0.0009	0	0.003	0.003
Rf	91	93	94	94	95	94	94	92	90	92	93	95	95	95	95	94	92	91
Rg	105	101	103	105	104	102	100	102	103	104	100	102	103	103	101	100	102	103
R9	90	90	90	94	97	97	91	81	70	91	90	90	94	95	93	93	79	67
R13	92	94	95	95	94	96	99	90	87	92	95	96	96	97	99	99	91	88
R15	99	99	99	98	97	97	97	89	85	99	99	99	99	99	98	97	90	85
WIZ PRO WATTS/FOOT	2.7	4.55	4.35	4.25	4.25	4.35	4.2	2.95	2.4	3.35	3.85	6.15	5.95	6.15	6.15	5.84	3.45	3



PROJECT	FIXTURE TYPE	DATE	





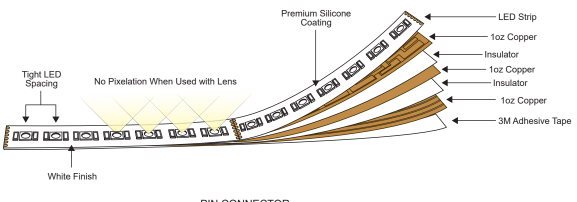






TRUCOLOR™ RGB & TUNABLE WHITE LED STRIP 24VDC, 5 CHANNEL CONTROL

REV 10.05.23



	PIN	CONNEC	TOR	
+ R G B B W				+ R G G G G G G G G G G G G G G G G G G

S5W5 WATTS PER FOOT												
LENGTH IN FEET	RGB Wattage	Tunable White Wattage	Pure Smart™ WiZ Pro Wattage									
1	5	5	5									
2	10	10	10									
3	15	15	15									
4	20	20	20									
5	25	25	25									
6	30	30	30									
7	35	35	35									
8	40	40	40									
9	45	45	45									
10	50	50	50									
11	55	55	55									
12	60	60	60									
13	65	65	65									
14	70	70	70									
15	75	75	75									
16	80	80	80									
17	85	85	85									
18	90	90	90									
19	95	95	95									
20	100	100	100									

	S5W7 WAT	TS PER FOOT	
LENGTH IN FEET	RGB Wattage	Tunable White Wattage	Pure Smart™ WiZ Pro Wattage
1	5	7	7
2	10	14	14
3	15	21	21
4	20	28	28
5	25	35	35
6	30	42	42
7	35	49	49
8	40	56	56
9	45	63	63
10	50	70	70
11	55	77	77
12	60	84	84

PROJECT	EIVTI	TURE TYPE	DATE	
FROJECT		TORETTE	DAIL	

SOFT STRIP, MONOCHROMATIC COLOR

24VDC WITH PIN CONNECTORS

DESIGNED BY GREGORY KAY | ASSEMBLED IN AMERICA | PATENT PENDING

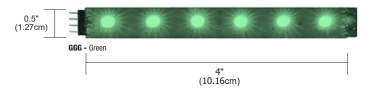


REV 10.05.23









DESCRIPTION

RRR - Red

PureEdge Monochromatic Color Soft Strip provides dynamic color effects with monochromatic color LEDs. Offered in Red, Amber, Blue, and Green. The 1/2" wide flexible copper strip, with an optically clear protective coating, is sold in 1ft increments up to 36 ft with cutting increments every 4 inches. Self-adhering, our strip mounts to most smooth finished surfaces with the industrial strength 3M tape on the back. Our Soft Strip is used for our **DIY** (Do-it-Yourself) fixtures and systems. Includes 5 year warranty.

SPECIFICATIONS

- 24VDC, Class 2
- Power Consumption: 2.6 or 5 watts per foot
- · Sold in 1' increments
- Field-cuttable in 4" increments
- Operating temperature: -22°F to 140°F (-30°C to 60°C)

MOUNTING

Industrial 3M tape lines back of strip for self-adhesion to most smooth finished surfaces Additional Connectors, Mounting Straps, and Clips may be needed for some applications (sold separately).

ACCESSORIES (SOLD SEPARATELY)

- 24VDC Power Connectors and Jumpers
- Flexible Connectors
- Mounting Straps & Clips

LAMP

- Monochromatic Red, Amber, Blue, and Green
- 18 LEDs per foot
- 50,000 Hour Lamp Life

MAXIMUM LENGTHS BEFORE RE-FEEDING

- 3WDC, 2.6 watts per foot 36'
- 5WDC, 5 watts per foot 20'

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

24VDC, Class 2 wiring

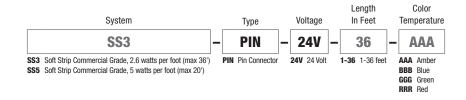
- Pure Smart™ WiZ Pro Power Supplies & Controls
- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)
- <u>Lutron Hi-Lume/Ecosystem</u>
- DALI/ DALI 2

APPLICATIONS

Indoor and damp locations. Applications include coves, toe-kicks, under cabinets and shelving, bookcases, drawers, pathways, accent lighting, task lighting, and general illumination.

APPROVALS

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



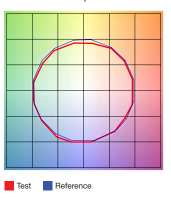
^{*}In-Wall Mounting Kits available for select power supplies



REV 10.05.23

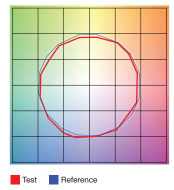
TM-30-15 DATA: The data below is for bare LED Static White Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



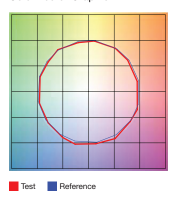
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92	-2.4%	1.5%
2	94.7	-2.1%	-0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1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

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



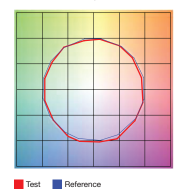
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	88.0	-4.3%	2.6%
2	91.6	-2.4%	2.0%
3	93.7	-1.4%	1.9%
4	88.9	-5.6%	-3.1%
5	92.3	-5.5%	-0.5%
6	92.9	-3.5%	0.1%
7	84.5	-7.5%	4.6%
8	90.8	-3.0%	4.4%
9	84.5	-1.3%	8.3%
10	83.9	2.0%	9.8%
11	87.2	5.3%	7.1%
12	89.2	5.4%	-2.6%
13	88.7	0.3%	-7.8%
14	86.8	1.7%	-9.3%
15	87.6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

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



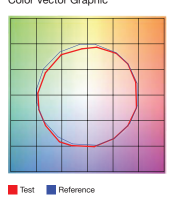
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92.5	-3.1%	0.3%
2	93.3	-2.3%	1.9%
3	90.9	-0.8%	3.9%
4	94.3	-1.1%	1.4%
5	92.5	-2.6%	1.5%
6	96.4	1.2%	-0.3%
7	92.6	-2.5%	-0.0%
8	96.9	-1.4%	0.2%
9	92.3	-1.8%	4.3%
10	86.6	-0.7%	7.0%
11	86.5	2.4%	8.2%
12	89.8	5.9%	1.7%
13	93.9	2.6%	-2.7%
14	89.4	5.1%	-5.8%
15	90.1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

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



		GRAPHIC	CLUETC 0/
		-	
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%

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





LENGTH LOAD CHARTS

REV 10.05.23

2.5 \			

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

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

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 WATTS PER FOOT

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 WATTS PER FOOT

LENGTH IN FEET	WATTS
1	7.5
2	15
3	22.5

LENGTH IN FEET	WATTS
4	30
5	37.5
6	45

WATTS
52.5
60
67.5

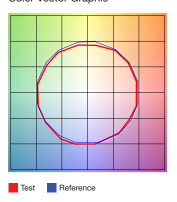
LENGTH IN FEET	WATTS
10	75
11	82.5
12	90



REV 10.05.23

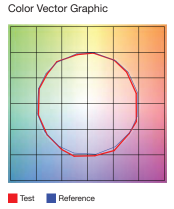
TM-30-15 DATA: The data below is for bare LED Static White Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



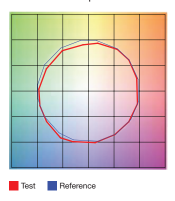
	GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE
1	92	-2.4%	1.5%
2	94.7	-2.1%	-0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1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

3000K | Rf: 88.1 | Rg: 99.7



		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%	

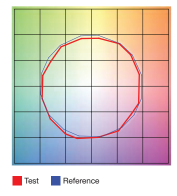
4000K | Rf: 87.6 | Rg: 96.8 Color Vector Graphic



		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%	

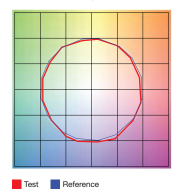
CDADUIC SHIETS %

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%		

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

LED STRIP TM30 DATA

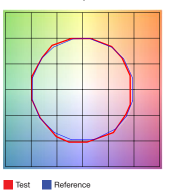
DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23

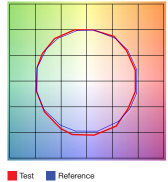
TM-30-15 DATA: The data below is for bare LED Warm Dim Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



	GRAPHIC SHIFTS 9				
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	D _i	DATE	

LED STRIP TM30 DATA

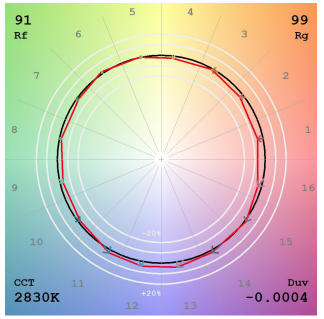
DO-IT-YOURSELF PLASTER-IN LED SYSTEM



REV 10.05.23

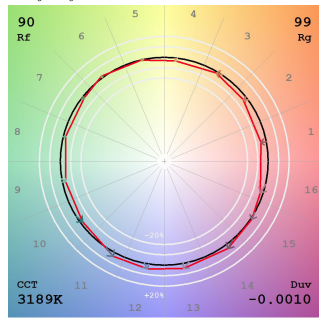
TM-30-15 DATA: The data below is for Pro Dim bare LED Strips. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

2000K ONLY (30KPD) View Angle: 2 Deg



3000K ONLY (30KPD)

View Angle: 2 Deg



LED STRIP TM30 DATA

DO-IT-YOURSELF PLASTER-IN LED SYSTEM

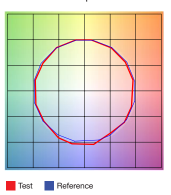


REV 10.05.23

TM-30-15 DATA: The data below is for Tunable White bare LED Strip. 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.

2000K ONLY (2K6K/27K6) | Rf: 90.6 | Rg: 98.5

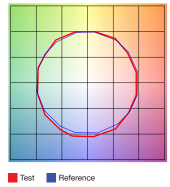
Color Vector Graphic



		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	87.7	-5.5%	1.2%	
2	88.7	-3.9%	4.2%	
3	90.5	-1.5%	4.3%	
4	95.0	-1.7%	0.8%	
5	95.2	-0.2%	2.1%	
6	94.2	1.6%	1.9%	
7	95.9	-0.8%	-2.2%	
8	95.5	-1.7%	1.3%	
9	93.8	-1.4	2.6%	
10	91.9	-0.7%	4.2%	
11	91.3	3.6%	3.7%	
12	91.2	4.2%	-1.0%	
13	86.6	3.8%	-12.7%	
14	67.2	-3.0%	-16.3%	
15	84.9	-3.3%	-9.4%	
16	84.2	-5.7%	-7.5%	

3000K (2K6K/27K6) | Rf: 90.5 | Rg: 100.7

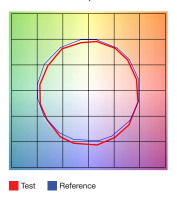
Color Vector Graphic



		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	91.5	-3.5%	1.2%		
2	92.4	-1.8%	2.7%		
3	89.8	0.3%	4.5%		
4	92.4	-1.7%	0.4%		
5	93.3	-0.1%	1.4%		
6	94.5	2.1%	-0.6%		
7	91.0	-2.5%	0.3%		
8	96.9	-0.8%	-0.2%		
9	91.6	-0.9%	4.6%		
10	86.7	0.7%	7.8%		
11	86.3	3.8%	8.5%		
12	88.3	6.1%	0.6%		
13	90.9	3.1%	-5.2%		
14	87.3	4.7%	-7.9%		
15	92.1	-1.9%	-2.5%		
16	84.5	-0.9%	-10.9%		

4000K ONLY (2K6K/27K6) | Rf: 86.4 | Rg: 96.1

Color Vector Graphic



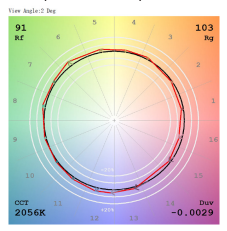
		GRAPHIC SHIFTS %		
HUE BIN	Rf	CHROMA	HUE	
1	86.5	-5.5%	1.3%	
2	90.4	-3.0%	2.3%	
3	89.8	-2.1%	3.6%	
4	89.1	-3.4%	0.4%	
5	88.5	-5.9%	0.1%	
6	93.6	-3.0%	-0.4%	
7	88.9	-6.2%	1.7%	
8	87.3	-5.0%	4.9%	
9	82.4	-3.6%	11.3%	
10	77.4	-1.8%	12.7%	
11	79.8	4.9%	11.4%	
12	88.7	4.4%	2.7%	
13	88.7	4.0%	-5.1%	
14	91.2	2.2%	-3.8%	
15	82.7	-0.1%	-9.2%	
16	82.8	-2.2%	-7.6%	



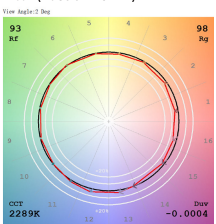
REV 10.05.23

TM-30-15 DATA: The data below is for TruColor™ RGBTW (S5W7) bare LED 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.

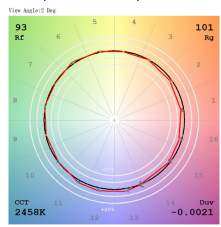
2000K (TruColor™ RGBTW)



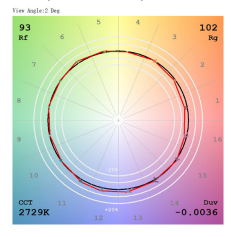
2200K (TruColor™ RGBTW)



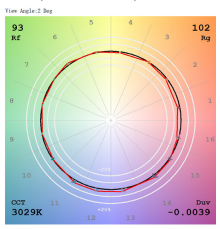
2400K (TruColor™ RGBTW)



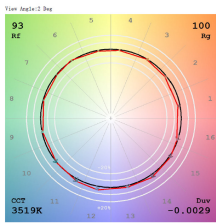
2700K (TruColor™ RGBTW)



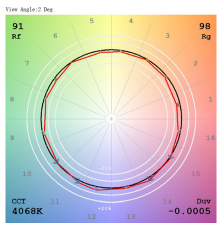
3000K (TruColor™ RGBTW)



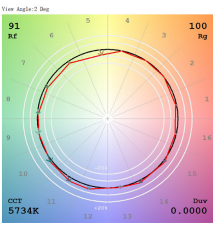
3500K (TruColor™RGBTW)



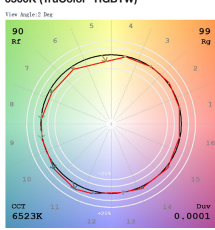
4000K (TruColor™ RGBTW)



5700K (TruColor™ RGBTW)



6500K (TruColor™ RGBTW)



PROJECT	EIVTLE	RE TYPE	DATE	
FUOTECT	FIXTUR	AETTE	DAIL	i I