



24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE

DESIGNED BY GREGORY KAY I ASSEMBLED IN AMERICA

REV 04.03.25

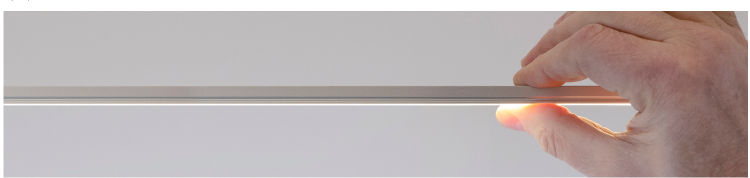
LCS.3 LIGHT CHANNEL 100° DIFFUSED LENS WITH LAZER STRIP

Diffused Lens provides a greater dispersion of light levels without pixelation

LCS.3 LIGHT CHANNEL 100° CLEAR LENS WITH LAZER STRIP

Clear Lens provides maximum light levels without pixelation





FEATURES & BENEFITS

- The paintable surface mount channel is available in various sizes up to 120", for longer continuous runs use DIY Light Channel .3 Surface Mount
- Lazer Strip: Remote Phosphor Technology eliminates Pixelation. Offered in multiple Static White Color Temperatures
- 3 or 5 watts per foot.
- High CRI offers excellent color-rendering
- 24VDC Low Voltage, Class 2 wiring up to 100 watts.
- Remote Power Supplies sold separately
- 5 year warranty included
 For custom quotes and layout assistance, send your drawings and ideas to our design team: design@PureEdgeLighting.com.

APPLICATIONS

- Indoor damp or dry locations
- Suitable for small spaces requiring a channel less than 0.6" tall
- Task lighting, under/above cabinets, coves and retail displays

LENS OPTIONS

- C) Clear Lens provides maximum illumination use of a 100° transparent clear lens
- (D) Diffused White Lens projects clean lines of light 100° eliminating pixelation
- (G) Diffused Lens with gel color (color provided by customer) Clear and Diffuser Lens are Gel Color Filter Suitable allowing for color personalization. Zircon LED Gel filters recommended. Purchase Gel Lens from www.leefilters.com. See manufacturer spec sheet for more information.

INCLUDED COMPONENTS

- 96" of Solderless Snap & Light Power Connector (Includes 1 per fixture.
 Order extra as needed based on your installation requirements.)
- Mounting Clips (Included with every 2' of Channel)

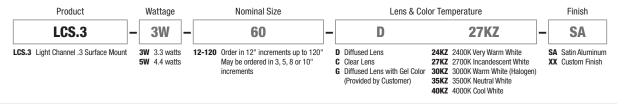
ACCESSORIES (SOLD SEPARATELY)

- Mounting Clips
- Solderless Snap & Light Power/Jumper Connector
- Solderless Light Channel Connectors L, T, X
- Zircon gel filters

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

24VDC, Class 2 wiring

- Pure Smart™ WiZ Pro <u>Power Supplies</u> & <u>Smart Controls</u>
- UNI Driver: Universal Dimming (TRIAC, ELV, 0-10V)
- Lutron Hi-Lume/Ecosystem
- *In-Wall Mounting and drop ceiling Kits available for select power supplies

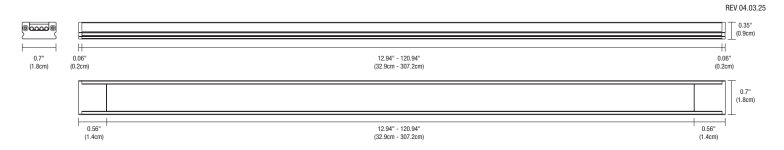


PROJECT FIXTURE TYPE DATE





24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE



Lamp Life Is 50,000 Hours

	LS3						LS5			
WATTS PER FOOT	3W (3.3 watts)						5W (4.4 watts)			
COLOR TEMPERATURE	24K	27K	30K	35K	40K	24K	27K	30K	35K	40K
LUMENS PER FOOT (Im/ft)	240	258	271	274	282	264	338	369	423	459
LUMENS PER WATT (Im/w)	73	78	82	83	86	60	77	84	96	104

Length Charts: Actual lengths for Light Channel .3 Surface Mount

Ordering Code (Nominal Size)	Illuminated Length (Inches)	Overall Length (Inches)	Ordering Code (Nominal Size)	Illuminated Length (Inches)	Overall Length (Inches)	Ordering Code (Nominal Size)	Illuminated Length (Inches)	Overall Length (Inches)	Ordering Code (Nominal Size)	Illuminated Length (Inches)	Overall Length (Inches)
12	12.0	13.0	41	40.8	41.8	70	69.6	70.6	96	96.0	97.0
15	14.4	15.4	44	43.2	44.2	72	72.0	73.0	99	98.4	99.4
17	16.8	17.8	46	45.6	46.6	75	74.4	75.4	101	100.8	101.8
20	19.2	20.2	48	48.0	49.0	77	76.8	77.8	104	103.2	104.2
22	21.6	22.6	51	50.4	51.4	80	79.2	80.2	106	105.6	106.6
24	24.0	25.0	53	52.8	53.8	82	81.6	82.6	108	108.0	109.0
27	26.4	27.4	56	55.2	56.2	84	84.0	85.0	111	110.4	111.4
29	28.8	29.8	58	57.6	58.6	87	86.4	87.4	113	112.8	113.8
32	31.2	32.2	60	60.0	61.0	89	88.8	89.8	116	115.2	116.2
34	33.6	34.6	63	62.4	63.4	92	91.2	92.2	118	117.6	118.6
36	36.0	37.0	65	64.8	65.8	94	93.6	94.6	120	120.0	121.0
39	38.4	39.4	68	67.2	68.2						

FOOT CANDLE CHARTS

30K 5W DIFFUSED LENS					
DISTANCE	BEAM	FOOT CANDLE			
12in	15in	201 FC			
18in	21in	110 FC			
24in	29in	70 FC			
36in	42in	35 FC			

30K 5W CLEAR LENS					
DISTANCE	BEAM	FOOT CANDLE			
12in	15in	273 FC			
18in	21in	145 FC			
24in	29in	91 FC			
36in	42in	44 FC			

^{*}Foot Candle Data is based off 4' Channel.

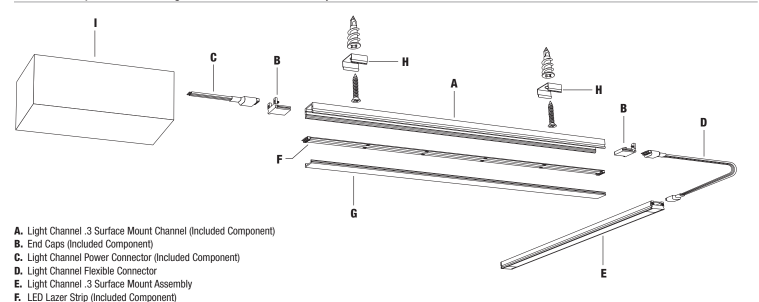


24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE



REV 04.03.25

Included Components: Indoor Light Channel .3 Surface Mount system overview

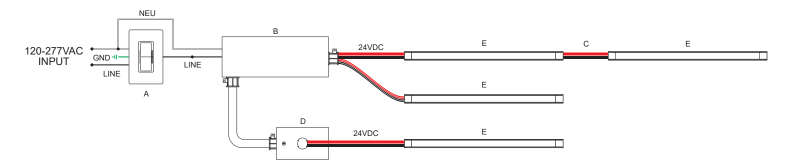


Wiring Diagram: Electronic Low Voltage (ELV) dimming for Indoor Light Channel .3 Surface Mount

Power Supply: 120VAC input, 24VDC 96 watt output

H. Mounting Clips (Included Component with every 2' of channel)

Dimming: Dimmable with low voltage electronic dimmer using power supply above. See power supply spec sheet for additional details. Lutron: Diva DVELV-300P; Skylark SELV-300P; Maestro MAELV-600 dimmers are recommended.



- A. Dimmer (ELV Dimmer shown)
- B. 96W 24VDC Power Supply PSB-96W-UNI-24VDC
- C. Light Channel Flexible Connector
- D. 3" Rectangle Canopy Cover 3RE-WH
- E. Light Channel Fixture

G. Lens (Included Component)

I. Remote Power Supply (Sold Separately)

PROJECT	FIXTURE TYPE	DATE	

24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE

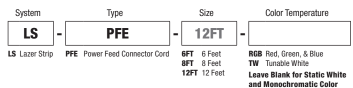


REV 04.03.25



POWER FEED CONNECTOR

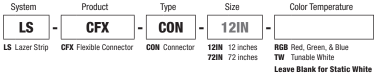
Female power feed connector cord conducts power from the power supply to the male end of the Lazer strip.



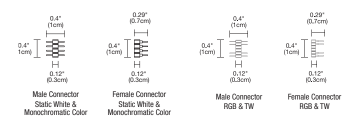


FLEXIBLE CONNECTOR

Flexible connectors link two sections of Lazer Strip end to end.

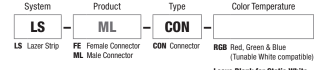


and Monochromatic Color

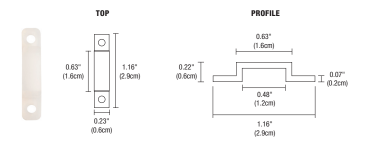


PIN CONNECTORS

Extra soldering pin connectors. Male and female.

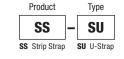


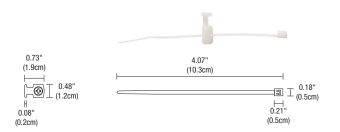
Leave Blank for Static White and Monochromatic Color



LAZER STRIP U-STRAP

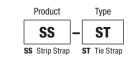
Use every 6 - 12 inches for extra support (30/package).





LAZER STRIP TIE STRAP

Use every 6 - 12 inches for extra support (30/package).



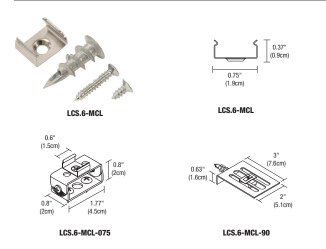
PROJECT.	FIXTURE TY	E DATE	
PHOJECT	FIXTORETT		

24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE



REV 04.03.25

Accessories: Indoor Light Channel .3 Surface Mount, order based on lighting design or as replacement parts



MOUNTING CLIPS

LC-MCL mounting clips are provided with every two feet of Light Channel and may be ordered separately as replacement parts. The LC-MCL-075 rotates Light Channel up to 75 degrees. LC-MCL-90 mounts Light Channel at a 90 degree angle.





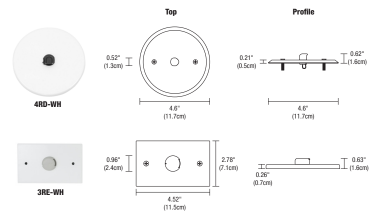




SHOWN WITH LCS.6-MCL

SHOWN WITH LCS.6-MCL-075

SHOWN WITH LCS.6-MCL-90



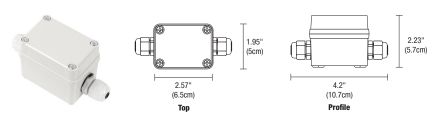
CANOPY COVER & SPLICE BOX

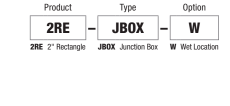
Use for remote located power supply. The 3 inch rectangle or 4 inch round white canopy covers the electrical box and feeds wires for Light Channel. The Splice Box provides a safe enclosure for low voltage connections.



JUNCTION BOX

Low voltage Splice Box with connectors.





PROJECT FIXTURE TYPE DATE



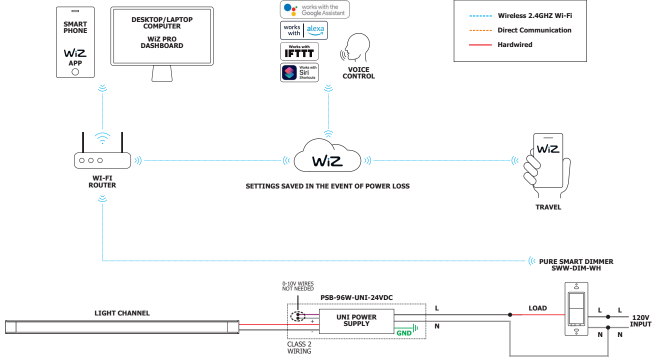
24VDC 3W & 5W, LAZER STRIP COB™ STATIC WHITE



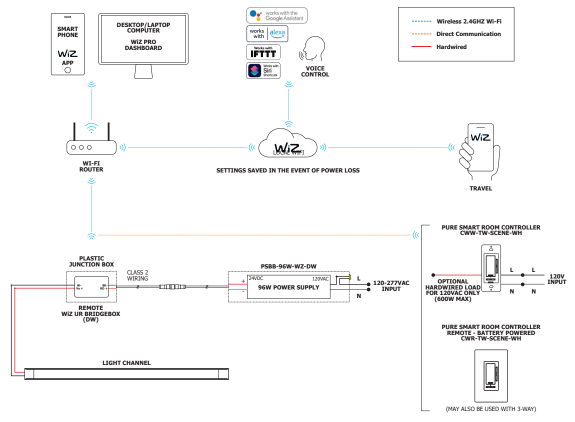
REV 04.03.25

NETWORK TOPOLOGY





PURE SMART™ Room Controller



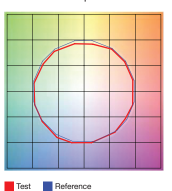
PROJECT FIXTURE TYPE DATE



REV 04.03.25

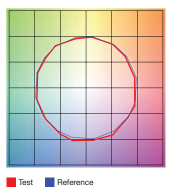
TM-30-15 DATA: The data below is for Lazer Strip. Consistent color temperatures throughout a single strip and among multiple strips is possible through a 3 phase binning process in which each order is inspected with a color meter to ensure uniformity.

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



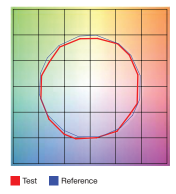
		GRAPHIC	SHIFTS %
HUE BIN	Rf	CHROMA	HUE
1	92.0	-2.4%	1.5%
2	94.7	-2.1%	0.0%
3	95.4	-1.9%	-0.1%
4	88.7	-6.7%	-3.1%
5	92.8	-5.6%	1.0%
6	92.7	-3.4%	3.4%
7	89.9	-4.3%	4.1%
8	92.4	-1.4%	4.4%
9	89.0	-0.6%	5.8%
10	88.9	0.4%	6.2%
11	89.7	4.0%	5.4%
12	92.6	3.0%	-0.7%
13	90.9	1.1%	-7.0%
14	89.9	0.5%	-5.8%
15	92.1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

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



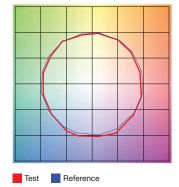
		GRAPHIC SHIFTS %			
HUE BIN	Rf	CHROMA	HUE		
1	92.5	-3.1%	0.3%		
2	93.3	-2.3%	1.9%		
3	90.9	-0.8%	3.9%		
4	94.3	-1.1%	1.4%		
5	92.5	-2.6%	1.5%		
6	96.4	1.2%	-0.3%		
7	92.6	-2.5%	-0.0%		
8	96.9	-1.4%	0.2%		
9	92.3	-1.8%	4.3%		
10	86.6	-0.7%	7.0%		
11	86.5	2.4%	8.2%		
12	89.8	5.9%	1.7%		
13	93.9	2.6%	-2.7%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

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%

ODADUUG GUUETO M

PROJECT FIXTURE TYPE DATE