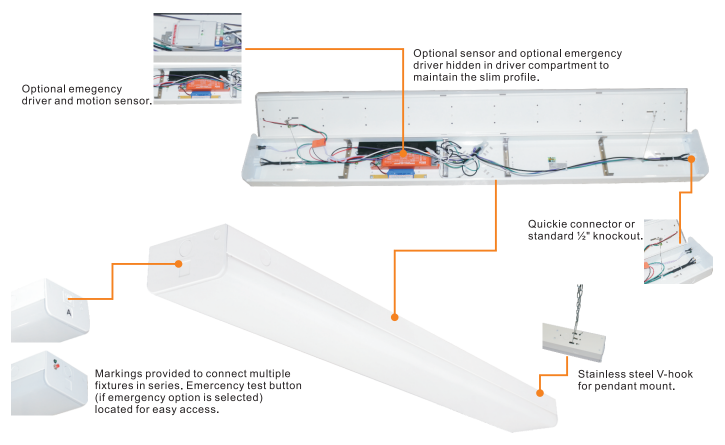






LED-SL-A/B

# **Product Description:**



# **Product Description:**

With its slim design, this new linear strip light seamlessly blends flat high quality housing and precision optics to produce a sleek, subtle aesthetic that meets most office ceiling application needs. It is ideal for office spaces, supermarkets, and meeting rooms.

### Features:

#### LISTING

▶UL and CUL listed

#### HOUSING

▶ Housing made of high quality steel with high reflectance paint, providing high lumen output.

#### AMBIENT TEMPERATURE

► Suitable for use in -20°C to +40°C

### **EFFICACY**

- ▶ Up to 130 lumens per watt (see individual wattage data) **CCT AND CRI**
- ▶3000K, 3500K, 4000K and 5000K CCT available, 80CRI
- ▶ Precision and high reflectance lens producing superior uniformly.

#### **ELECTRICAL**

- ▶ Voltage: 120-277V standard, Class 2 constant current Drivers with 90% power factor, <20% THD. Driver efficiency (>90% standard);50/60Hz;
- ▶2KV Surge protector per ANSI/IEEE C62.412;
- ▶ Dimming 0-10V driver Standard.
- ▶Occupancy sensor (PIR) optional.

#### **FINISHES**

▶ Polyester powder white finish, Multi-stage process produces 3mil thickness for superior corrosion and maximum environmental durability.

- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .



















\* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.

Actual production units may vary from the values reported here by up to  $\pm 10\%$ .

\*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture.



**Strip Lighting** 

LED-SL-A/B





LED-SL-A/B

# Additional Mounting Accessories:





**Quickie Connector** 

Quickie Cable

The Quickie connection system uses the latest in toolless technology to easily and seamlessly connect up to 44' of fixtures. The Quickie connector provides a line voltage and 0-10V dimming connection between fixtures. The Quickie cable comes in lengths (18inches) and allows for angled and distant fixture connection. The Quickie sensor integrates with a single fixture or an entire row for occupancy sensing and dimming.

## Performance Data

Model NO.	System Watts	Lumens	Lpw	Linkable	
LED-SL-L10A	10W	1324	129	Connect up to 28 in fixtures	
LED-SL-L20B	19W	2459	132	Connect up to 14 in fixtures	
LED-SL-L30B	30W	3835	127	Connect up to 9 in fixtures	
LED-SL-L40B	37W	4812	132	Connect up to 7 in fixtures	
LED-SL-8F-L40B	38W	4918	132	Connect up to 7 in fixtures	
LED-SL-8F-L60B	60W	7670	127	Connect up to 4 in fixtures	
LED-SL-8F-L80B	74W	9624	132	Connect up to 3 in fixtures	
LED-SL-8040A	38W	4909	127	Connect up to 7 in fixtures	
LED-SL-8060B	64W	8314	131	Connect up to 4 in fixtures	

# Specification:

Example:LED-SL-L10-10UNV840OSWH

Model No.	System Watts	Input Voltage	CRI	Color Temp	Sensor	Finish	Option
LED-SL-L10A	10W	UNV=	<b>8=</b> 80+	<b>30</b> =3000 K	BLANK=	<b>WH</b> =White	QC=
LED-SL-L20B	19W	120-277VAC	0 00 1	35=3500 K	No sensor		QuickieConnector
LED-SL-L30B	30W				os=		QW=
LED-SL-L40B	37W			<b>40</b> = 4000 K	Occupancy Sensor		QuickieCable
LED-SL-8F-L40B	38W			<b>50</b> =5000 K			<b>EM</b> = Emergency Driver
LED-SL-8F-L60B	60W						Emergency Driver
LED-SL-8F-L80B	74W						
LED-SL-8040A	38W						
LED-SL-8060B	64W						

- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .

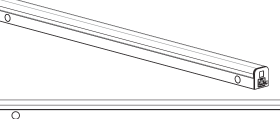


Dimension:





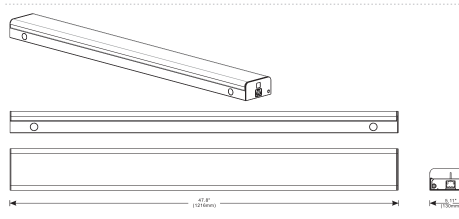
#### LED-SL-L10





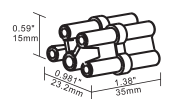


#### LED-SL-L20 / LED-SL-L30 / LED-SL-L40

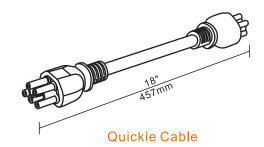


LED-SL-L60 / LED-SL-L80 / LED-SL-L8040 / LED-SL-L8060

## **Dimension:**







- \* Different LED Kelvin temperature available with 4-6 week lead time. Please call for a quote.
- \*\* DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to  $\pm 10\%$ .









