

LED-WL



#### **APPLICATIONS**

	Retails & Supermarkets
HOTEL	Hotels & Restaurants
	Commercial Buildings
	Offices And Showrooms
血	Schools & Colleges







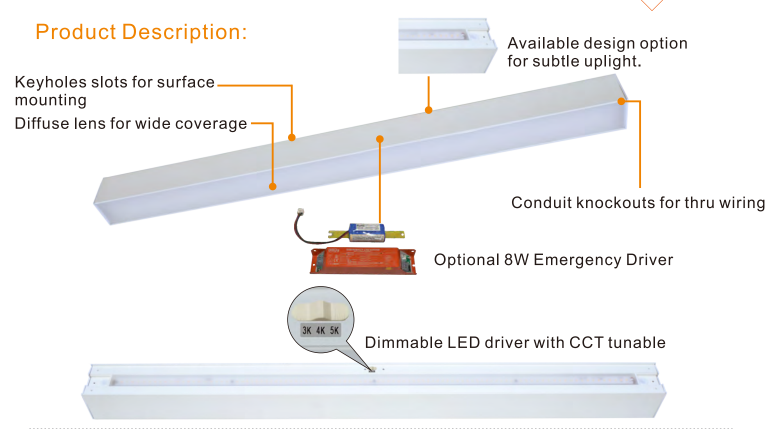


**Meets DLC** 5.1 Standards









## Connectable Design Available



Step 1: Remove the end cap from each fixture



**Step 3:** Following step 2, inserting the other fixture into the other side of the adapter



**Step 2:** Insert one of the fixture into the connecting adpater to secure it



**Step 4:** Use 4 screws to secure the fixture onto the connecting plate



Scan **QR CODE** for more information









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

<sup>\*\*</sup> 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 ±10%.



### **Product Description:**

#### **Pendant Mount**



### Surface Mount (Quick Mount Plate)





Included Quick Mount Plate for easy installation



Level Bubble



Uninstall the mounting bracket from fixture base plate by unscrewing the 2 hex socket studs.



Lift the fixture up and tilt it slightly toward the quick mount plate as figure D shown, hook the fixture base plate with the mouting bracket.



Following the template, secure the base plate onto the fixture



Screw tight the bracket and fixture.



Scan **QR CODE** for more information









Make sure two base plates are secured on each fixture

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

<sup>\*\*</sup> 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 ±10%.



### **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, meeting rooms, and workshops.

#### 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 -40°C to +40°C

#### **EFFICACY**

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

#### **ELECTRICAL**

- ► Voltage: 120-277V standard, Class 2 constant current Drivers with 90% power factor, <20% THD. Driver efficiency (>90% standard);50/60Hz;
- ▶2KV-4KV Surge.
- ▶ Dimming 0-10V driver Standard.
- ▶Occupancy sensor (PIR) optional.

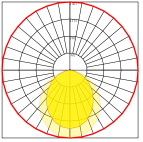
#### **FINISHES**

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

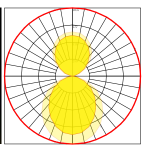
#### Performance Data

Model NO.	System Watts Lumens*		Efficacy*			
LED-WL4	37W	4312 lm*	117 lm/W*			
LED-WL4-U/D	36W	4378 lm*	122 lm/W*			
LED-WL6	56W	6577 lm*	117 lm/W*			
LED-WL6-U/D	55W	6666 lm*	122 lm/W*			
LED-WL8	73W	8624 lm*	118 lm/W*			
LED-WL8-U/D	72W	8733 lm*	122 lm/W*			
*Lumen and efficacy are based on 5000K						









LED-WL4

LED-WL4-U/D



Scan **QR CODE** for more information









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

<sup>\*\*</sup> 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 ±10%.

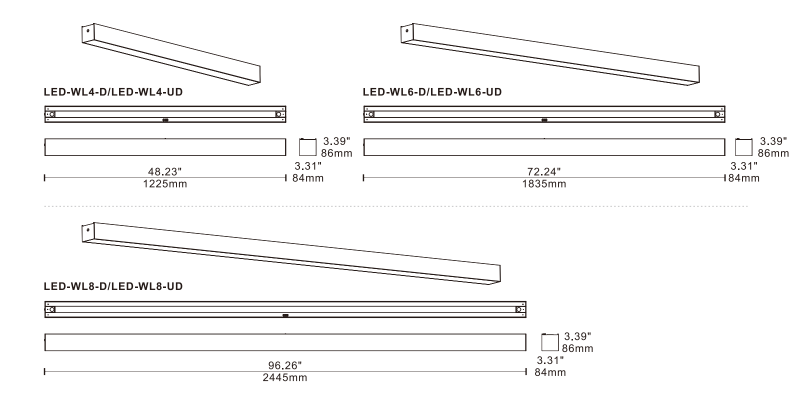


# Specification: Example:LED-WL

Model No.	System Watts	Input Voltage	CRI	Color Temp	Finish	Option
LED-WL4	37W	WL4/WL8	<b>8=</b> 80+	<b>30</b> = 3000 K	<b>WH</b> =White	BLANK = No Sensor
LED-WL4-U/D	36W	UNV= 120-277VAC		<b>40</b> = 4000 K		   <b>EM =</b> Emergency Driver
LED-WL6	56W					
LED-WL6-U/D	55W	WL4/WL6   <b>UNV</b> =		<b>50</b> = 5000 K		
LED-WL8	73W	120-347VAC				
LED-WL8-U/D	72W					

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

### Dimension:



505 S. Yorbita Road, City of Industry, CA 91744, USA Tel:(626)839-8868 Fax:(626)581-8099 e-mail: sales@grandlite.com

www.grandliteled.com



Scan **QR CODE** for more information

<sup>\*\*</sup> 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 ±10%.