

LED LINEAR LIGHT

DESCRIPTION

ML-WL-4

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.

Specification 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

Ordering information

LENS

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.

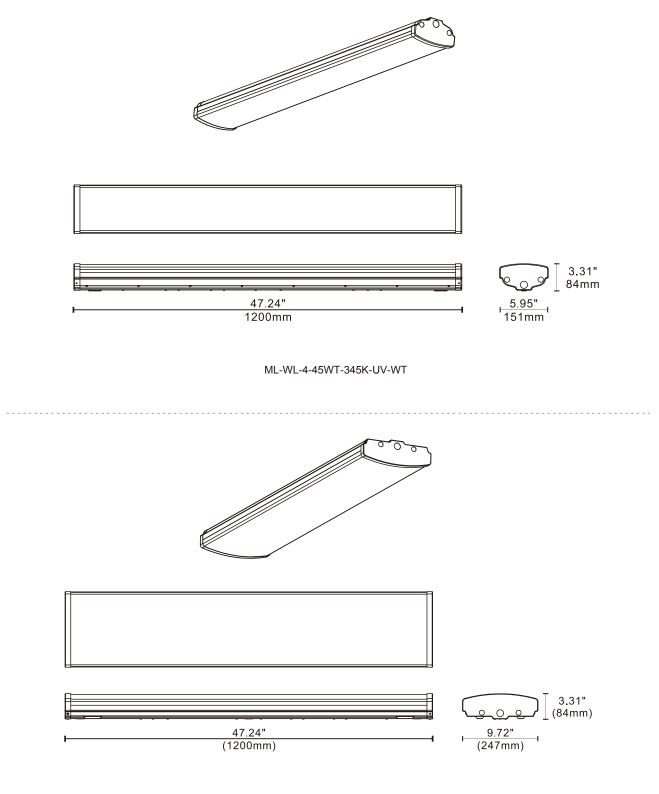
Model No.	Nomina Watts	Input Voltage	CRI	Color Temp	Option	Finish	Starting Temp
ML-WL-4-45WT-345K-UV-WT	20/31/42W	120-277V	80+	5000K	No Sensor	White	-40 C
ML-WL-4-60WT-345K-UV-WT	20/40/58W			4000K 3000K	External/Internal Occupancy Sensor Emergency Driver		

* 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%.



DIMMADLE

Product Description

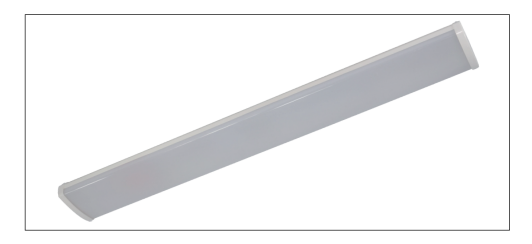


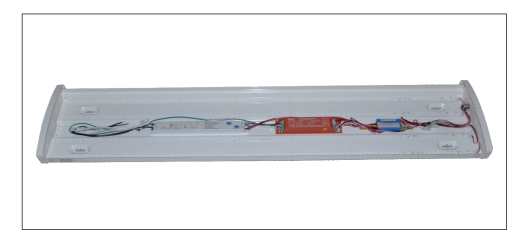
ML-WL-4-60WT-345K-UV-WT



ML-WL-4

Product Description





Performance Data

 * Lumen and Efficacy shows the highest wattage at 5000K

Model No.	Nominal Watts	Lumens*	Efficacy*
ML-WL-4-45WT-345K-UV-WT	20/31/42W	5362 lm*	128 lm/w*
ML-WL-4-60WT-345K-UV-WT	20/40/58W	6945 lm*	120 lm/w*

* 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%.

