

ML-SL

LED STRIP LIGHTING

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













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 -20°C to +40°C

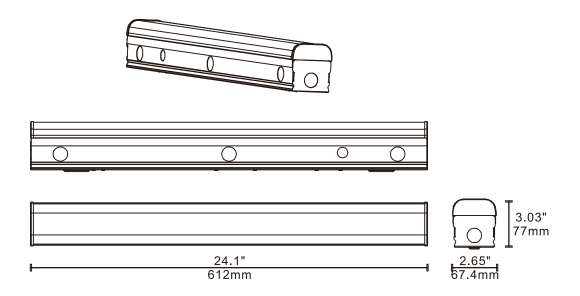
Ordering information

Model No.	System Watts	Input Voltage	CRI	Color Temp	Option	Finish
ML-SL-2-20W-345K-UV-WT	20W	120-277VAC	80+	3000 K 4000 K	No Sensor Occupancy Sensor	White
ML-SL-4-45WT-345K-UV-WT	22/32/45W			5000 K	Emergency Driver	
ML-SL-8-70WT-345K-UV-WT	35/50/70W					

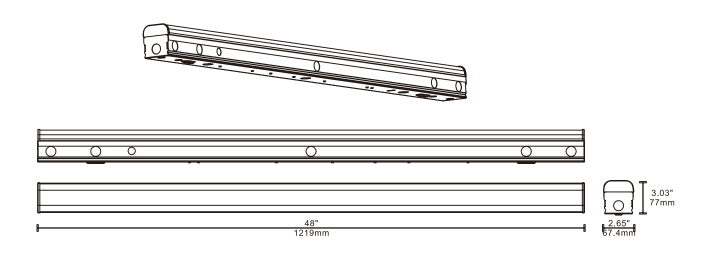
^{*} DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative test fixture. Actual production units may vary from the values reported here by up to ±10%.

ML-SL LED STRIP LIGHTING

Product Dimensions



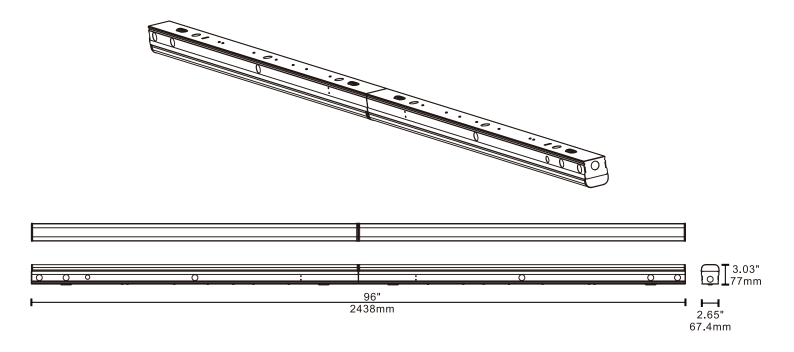
ML-SL-2-20W-345K-UV-WT



ML-SL-4-45WT-345K-UV-WT

ML-SL LED STRIP LIGHTING

Product Description



ML-SL-8-70WT-345K-UV-WT

Performance Data

Model NO.	System Watts	Lumens	Lpw	Linkable
ML-SL-2-20W-345K-UV-WT	20W	2608 lm*	130 lm/w*	2ft
ML-SL-4-45WT-345K-UV-WT	22/32/45W	5467 lm*	121 lm/w*	4ft connect up to 8ft
ML-SL-8-70WT-345K-UV-WT	35/50/70W	8624 lm*	123 lm/w*	8ft connect up

^{*} 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%.

