

ML-TR Series

LED TROFFER LIGHTS

DESCRIPTION

Three sizes in this LED Troffer family. They are 1'x4'ft, 2'X2'ft, and 2'X4'ft dimensions. This family provides a range of wattages and color temperature to satisfy any commercial applications. Max. 45W and 36W and 50W LED Troffer Lights with 3500K/4000K/5000K color selectability. Powder painted steel heavy-gauge housing, DLC and UL Listed, 5-year limited warranty



Specification Features











- 9 in 1 (3CCTs and 3 wattages selectable), less SKU, less inventory managing cost.
- With PC lens, never turn yellowing. Uniformity light, low glare with high reliability.
- Multi-sizes, multi-lumen packages.
 Meet your various requests.

- Easy plug in sensor, NLC 5.0 Listed,
 PIR/Microwave/Bluetooth Sensor optional.
- Ultra slim design, only 50mm height, enlarging your loading qty and reduce shipping cost.
- Factory or Field Install EB available, 90 mins backup time, Integrated test button, easy installation

Ordering information

Model No.	System Watts	Input Voltage	CRI	Color Temp	Sensor Option	Finish	Starting Temp
ML-TR-14-45WT-3545K-UV ML-TR-22-36WT-3545K-UV ML-TR-24-50WT-3545K-UV	20/30/45W 20/30/36W 30/40/50W	120-277V	70+	3500K 4000K 5000K	P=with PIR Sensor M=with Motion Sensor B=with Bluetooth Sensor L=with Bluetooth+ PIR Sensor	White	-40°C

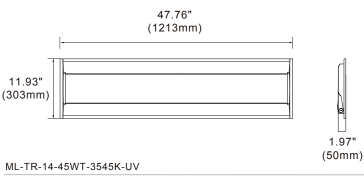
DISCLAIMER: This test report was produced in accordance with IES LM-79 photometric testing protocol for luminaires, using a single representative
test fixture. Actual production units may vary from the values reported here by up to ±10%.

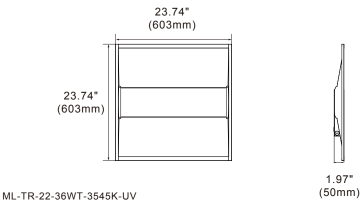
ML-TR Series LED TROFFER LIGHTS

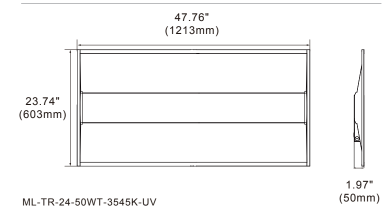
Product Description











Performance Data

* Lumen and Efficacy shows the highest wattage at 5000K

Model No.	System Watts	Lumens	LPW
ML-TR-14-45WT-3545K-UV	20/30/45W	5625 lm*	125 lm/w*
ML-TR-22-36WT-3545K-UV	20/30/36W	4500 lm*	125 lm/w*
ML-TR-24-50WT-3545K-UV	30/40/50W	6250 lm*	125 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%.

