LTRR SERIES Commercial Lighting

LTRR-2X2-MCTP4

RCHITECTURAL ADVANCED EDGE-LIT WING DESIGN TROFFER

Multi Color Temperature & Multi Power/Wattage (Selectable)



This modern, energy-efficient troffer is designed with a sloped lens for enhanced light distribution, offering flexibility with selectable wattage and color temperature (CCT). Ideal for commercial and architectural spaces, it provides seamless integration with varied design aesthetics while delivering superior illumination performance. Featuring adjustable power settings, this troffer maximizes energy savings without compromising lighting quality, ensuring compliance with energy codes and standards. Perfect for office, retail, and educational environments.

Features

- High Quality LED Chips Provide High Efficiency, Heat Dissipation, Stability, and Lumen Maintenance
- 7-Year Warranty

Technical Specifications

Electrical:

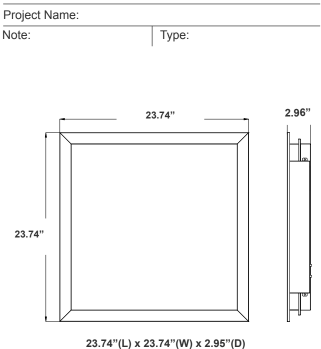
- Voltage: 120-277VAC 50/60Hz
- Wattage: 24W/35W/40W
- Power Factor: >0.92
- Efficacy: 110 LPW

Mechanical:

- High Quality LED Chips Provide High Efficiency, Heat Dissipation, Stability, and Lumen Maintenance
- Individual, Pure Aluminum Heat Sinks Offers Heat Transmission Faster Than Die Cast Steel
- Driver disconnect provided where required to comply with • US and Canadian codes
- Performance Engineered Optical Lens Assembly Delivers Unique Beam Angles and Reduces Glare
- Polycarbonate Lens
- Operating Temp: -22°F to 104°F
- IP Rating: IP20 Indoor use only
- 7-Year Warranty







- 70,000 Hours Rated Life
- Lens: Polycarbonate
- Multi CCT: Selectable Multi-CCT & Power Switches Inside The Driver Box

Lighting:

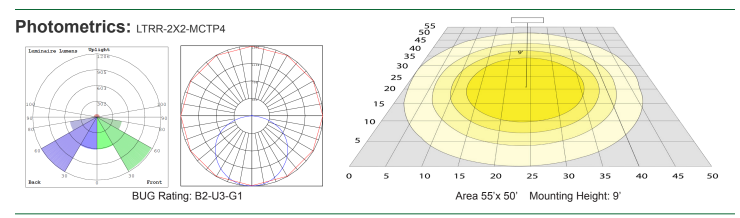
- Dimmable: 0~10V Dimming
- Multi CCT: Selectable Multi-CCT & Power Switches Inside The Driver Box
- Total Lumens: 4400LM Max
- Color Temperatures: 3000K/3500K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- 70.000 Hours Rated Life

Applications:

- Retail/Schools/Offices
- Healthcare/Conference rooms
- Hospitality/Corridors
- Reception areas/Foyer
- Library







Other Views:

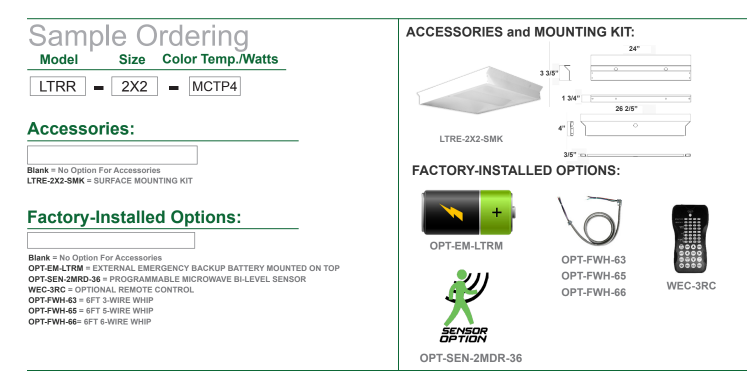


Side View

Night View

Performance Table: LTRR-2X2-MCTP4

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LTRR-2X2-MCTP4	24W 35W 40W	120~277V	2640LM 3850LM 4400LM	3000K 3500K 4000K 5000K	B2-U3-G1	110



WESTGATE

