LFE SERIES Outdoor Lighting

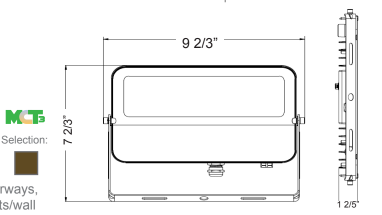






Customer Name:
Project Name:

Note: Type:



7 2/3"(H) x 9 2/3"(W) x 1 2/5"(D)

Ideal for general site lighting, alleys, loading docks, doorways, pathway, parking areas. Replace existing HID flood lights/wall packs. Great for use with motion sensors or other instant on/ off controls. Solid state lighting technology for long life, low maintenance and high efficiency.

Features

- 270° Adjustable Yoke Mount
- MCT: Multi Color Temperature (Switch On The Back of Fixture With Silicon Cover)
- 7-Year Warranty
- 70,000 hours rated life
- Low Maintenance Needed and High Efficiency

Technical Specifications

Electrical:

Voltage: 120 VAC 50/60Hz

Wattage: 50WPower Factor: >0.9Efficacy: 119 LPW

THD: <25%

Mechanical:

- Die-Cast Aluminum Housing With Powder Coat Finish (Dark Bronze Finish)
- Solid State Lighting Technology For Long Life, Low Maintenance Needed and High Efficiency
- High Conductive Aluminum LED Board
- IP Rating: IP65
- Operating Temperature: -40°F to 104°F
- Suitable for Wet Locations

Lighting:

- Cord type: 18" SJTW 18/3 AWG cable
- MCT: Multi Color Temperature (Switch On The Back of Fixture With Silicon Cover)
- Total lumens: 6081LM
- Color temperature: 3000K/ 4000K/ 5000K
- Color rendering index: CRI > 70
- Beam Angle:120° x 90°

Applications:

- Ideal for general site lighting, alleys, loading docks, doorway, pathway and parking areas.
- Replace existing HID flood lights/ wall packs
- Great for use with motion sensors or other instant on/off controls

Other Models:

15W | 1600LM | LFE-15W-MCT-TR

30W | 3150LM | LFE-30W-MCT-TR







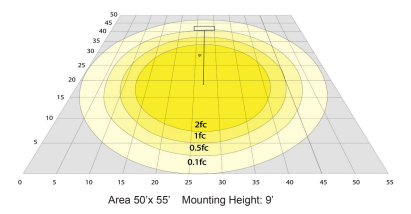






Photometrics: LFE-50W-MCT-TR





Other Views:







Performance Table: LFE-50W-MCT-TR

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LFE-50W-MCT-TR	50W	120V	6081LM	3000K 4000K 5000K	B2-U2-G1	119

Sample Ordering

Model Wattage Color Temp.

LFE = 50W = MCT = TR

Accessories Options

Blank = No Option For Accessories

Example:

1. LFE-50W-MCT-TR

(For LFE 50W MCT fixture 120V)



