FMLE SERIES Residential Lighting

FMLE-R12-MCT5

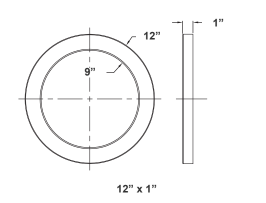






Flush Mount lighting can use in most rooms of the house, especially those where you want ambient, general light. It's especially useful for hallways, kitchens, family rooms, bathrooms, closets, and bedrooms. Also Ideal for closets, storage areas, attics, corridors, or general lighting solutions for residential and commercial applications.





Features

- Unique DOB (Driver On Board) LED Board Enclosed in Clear PC Cover for Better Performance
- Die-cast Aluminum. Powder-Coated
- 5-Year Warranty
- 1" Deep

Technical Specifications

Electrical:

Voltage: 120V ACPower Factor: >0.90

THD: <20%Wattage: 21WEfficacy: 71 LPW

Mechanical:

- Composite Polycarbonate, White Finish
- Maximum Ambient Temperature: -4°F to 113°F
- Suitable for Damp Locations
- 5-Year Warranty

Lighting:

- Multi CCT (Selectable Switch on LED Board Under the Lens)
- LED: Edge Lit LED Technology
- Dimming: TRIAC Dimming (Using Standard TRIAC
- LED Dimmers)
- Total Lumens: 1500LM
- Color Temperatures: 2700/3000/3500/4000/5000K
- Color Rendering Index: CRI ≥ 90
- Beam angle: 120°
 Rated life: 50,000 hrs

Applications:

 Flush Mount lighting can use in most rooms of the house, especially those where you want ambient, general light. It's especially useful for hallways, kitchens, family rooms, bathrooms, closets, and bedrooms. Also Ideal for closets, storage areas, attics, corridors, or general lighting solutions for residential and commercial applications

Other Models:

- 9W | 650LM | FMLE-R5-MCT5-E26
- 14W | 1100LM | FMLE-R7-MCT5-E26
- 17W | 1300LM | FMLE-R12-MCT5-E26





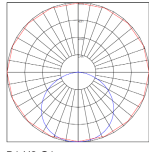


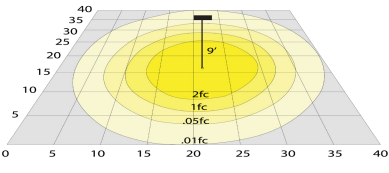




Photometrics: FMLE-R12-MCT5-E26







BUG Rating: B1-U2-G1

Simulation Based on 4000K Area 40'x 40' Mounting Height: 9'

Other Views:







Side View

Front View

Back View

Performance Table: FMLE-R12-MCT5

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
FMLE-R12-MCT5	26W	120V	1500LM	2700K 3000K 3500K 4000K 5000K	B1-U2-G1	71

Sample Ordering

Model Size Color Temp.

FMLE = R12 = MCT5

