FMHR SERIES Residential Lighting



Type:

11"

15"

16.5" (W) x 16.5" (H) x 2.75" (D)

FMHR-15-MCT5-WH

FMHR-15-MCT5-BK **ROUND FLUSH MOUNT FIXTURES - 120V** MCF Multi Color Temperature (Selectable)



The LED Flush Mount Surface Fixture is a low profile downlight intended for ceiling or wall mount applications. Driver on Board (DOB) technology, with no driver or transformer needed. These flush mount ceiling lights mount directly to a 4" deep dish junction box ideal for Residential and commercial applications.

eatures

- Construction: Spun Aluminum + Steel (White Finish)
- Optics: White Translucent Acrylic Lens
- 5-Year Warrantv

Technical Specifications

Electrical:

- Voltage: 120V AC 60Hz
- Wattage: 20W
- Power Factor: >0.9
- Efficacy: 70 LPW

Mechanical:

- Optics: White Translucent Acrylic Lens
- Construction: Spun aluminum Steel (White Finish)
- Operating Temp: -4°F to +104°F
- Suitable for Damp Locations When Gasket is Used
- IP Rating: IP20, Indoor Use Only

50,000 Hours Rated Life

MCT: Multi Color Temperature (Selectable with Switch Inside Fixture)

Lighting:

- Dimmable Down to 10% Using a Standard TRIAC LED Dimmer
- Total Lumens: 1400LM
- Color Temperatures: 2700K/3000K/3500K/4000K/5000K
- Multi-CCT (selectable with switch is on the LED Board Under the Lens)
- Color Rendering Index: CRI ≥ 80

Applications:

The LED Flush Mount Surface Fixture is a low profile down light intended for ceiling or wall mount applications. Driver on Board (DOB) technology, with no driver or transformer needed. These flush mount ceiling lights mount directly to a 4" deep dish junction box ideal for Residential and commercial applications

Other Models:

30W | 2100LM | FMHR-23-MCT5-BK

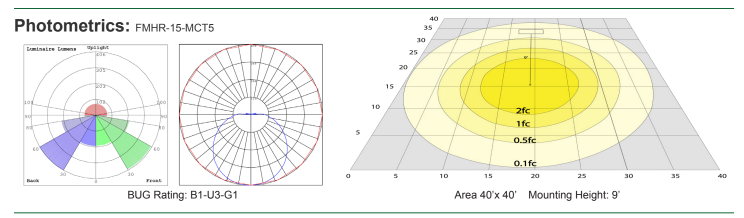




Customer Name: Project Name:

ĥ

Note:



Other Views:

White:

Black:



Front View

Front View



Night View



Night View

Performance Table: FMHR-15-MCT5

N	10DEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
	R-15-MCT5-WH R-15-MCT5-BK	20W	120V	1800LM	2700K 3000K 3500K 4000K 5000K	B1-U3-G1	70

Sample Ordering

