# LCFL SERIES RESIDENTIAL LIGHTING



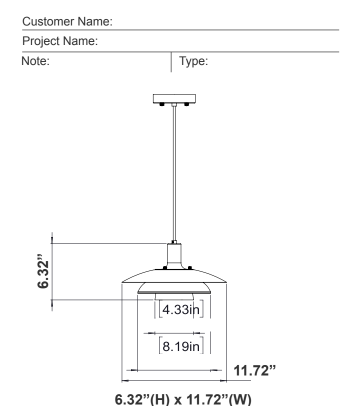
LCFL-MCT5-BG

12" MODERN DESIGNER LED PENDANT - 5FT ADJ. CORD

Multi Color Temperature (Selectable)



12" Modern LED pendant with sleek design, integrated energy-efficient LED, and a 5-ft adjustable cord for versatile installation. Perfect for contemporary interiors.



## **Features**

- Multi CCT (Selectable Switch under the lens)
- · Black Gold Finish

- 5-Year Warranty
- Polycarbonate lens

## **Technical Specifications**

#### **Electrical:**

Voltage: 120V AC 50/60Hz

Wattage: 10WPower Factor: >0.90Efficacy: 50 LPW

#### **Mechanical:**

- Black Gold Finish
- Spun Steel Housing
- Polycarbonate Lens
- Power Cord is 60" Long
- Maximum Ambient Temperature: -22°F to 104°F
- IP20 indoor only
- 5-Year Warranty

### Lighting:

- Dimming: TRIAC Dimming (Dimmable Down to 5% Compatible with Traic and ELV Dimmers)
- Total Lumens: 500LM
- Color Temperatures: 2700K/3000K/3500K/4000K/5000K
- Multi CCT (Selectable Switch under the lens)
- Color Rendering Index: CRI ≥ 90
- Beam Angle: 120°Rated life: 50,000 Hrs

#### **Applications:**

 Pendant lights are stylish hanging light fixtures that double as task lighting. Perfect for kitchens, office or living areas, our vintage pendant lighting is available in 2 finishes that will look good in any home.

#### Other Models:

10W | 500LM | LCFL-MCT5-WH

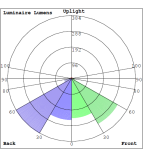


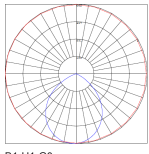


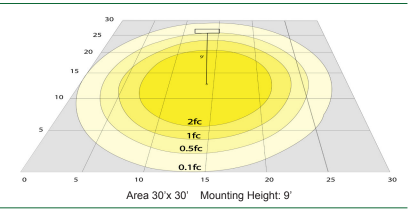




#### Photometrics: LCFL-MCT5-BG







BUG Rating: B1-U1-G0

**Other Views:** 



Side View Front View Lens View

## Performance Table: LCFL-MCT5-BG

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LCFL-MCT5-BG	10W	120V	500LM	2700K/ 3000K/ 3500K/ 4000K/ 5000K	B1-U1-G0	50

## Sample Ordering

Model Power Finish

LCFC = MCT5 = BG

## **Factory-Installed Options:**

Blank = No Option For Accessories

OPT-EM-LCFX-BK = IINTERNAL EM BACKUP WITH A DEEPER MOUNTUNG CANOPY

OPT-277V-LCFX-BK = INTERNAL 277V CONVERSION WITH A DEEPER MOUNTING CANOPY

#### **FACTORY-INSTALLED OPTIONS:**



OPT-EM-LCFX-BK



