CFT SERIES RESIDENTIAL LIGHTING



LCFT-MCTP-BN

POWER & CCT ADJUSTABLE TAPERED PENDANT WITH 6FT ADJ. CORD

Multi Color Temperature & Multi Power/Wattage (Selectable)

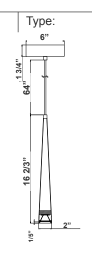


Pendant lights are stylish hanging light fixtures that double as task lighting. Perfect for kitchens, office or living areas, our vintage pendant lighting is available in 2 finishes that will look good in any home.

Customer Name:

Project Name:

Note:



81 1/2"(H) x 6"(W)

eatures

- Multi CCT & Power (Selectable Switch Under The Lens) •
- Brushed Nickel Finish
- 6FT Adjustable Cord

- 5-Year Warranty
- Polycarbonate Lens

Technical Specifications

Electrical:

Voltage: 120-277V AC 50/60Hz

Wattage: 3W/6W/9W Power Factor: >0.90 Efficacy: 80 LPW

Mechanical:

- Brushed Nickel Finish
- 6FT Adjustable Cord
- **Aluminum Housing**
- Polycarbonate Lens
- Maximum Ambient Temperature: -22°F to 104°F
- IP55 Suitable for Damp Location
- 5-Year Warranty

Lighting:

- Multi CCT & Power(Selectable Switch under the lens)
- Dimming: (Dual Function) Triac Dimmable at 120V & 0-10V Dimming at 120-277V
- Total Lumens: 720LM Max.
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Beam Angle: 30°
- 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:

• 9W | 720LM | LCFT-MCTP-WH

9W | 720LM | LCFT-MCTP-BK





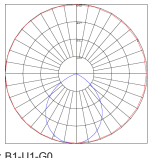


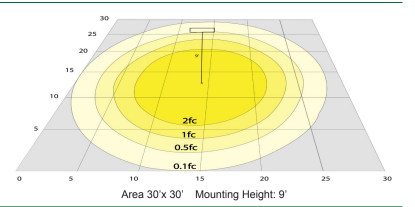




Photometrics: LCFT-MCTP-BN







BUG Rating: B1-U1-G0

Other Views:







Lens View

Front View

Performance Table: LCFT-MCTP-BN

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
LCFT-MCTP-BN	3W 6W 9W	120-277V	240LM 480LM 720LM	3000K/4000K/5000K	B1-U1-G0	80

Sample Ordering

Model		Power		Finish		
LCFT	_	MCTP	_	BN		

Accessories:

Blank = No Option For Accessories LCFT-DL25 = LCFT IN 25mm ACRYLIC DROP LENS

ACCESSORIES:



Other Model:

LCFT-MCTP-WH







Front View

Lens View



