CL-XHL SERIES Industrial Lighting

CL-XHL-54-80W-MCTP-E39

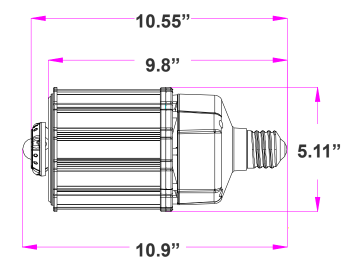
MIT Multi Color Temperature & Multi Power/Wattage (Selectable)



The DLC High-Lumen LED Corn Lamp delivers powerful, omnidirectional illumination for retrofit and new installations. Designed for maximum efficiency, it provides high lumen output, long life, and reduced energy consumption. Suitable for post tops, area lights, shoebox fixtures, and other commercial or industrial applications requiring bright, uniform light.







10.9"(H) x 5.11"(W)

eatures

- E39 Mogul Base
- 5-Year Warranty
- 50,000 Hours Rated Life

- Housing: PC + Aluminum
- Multi CCT & Power (Selectable Switches On the Bottom of The Lamp)

Technical Specifications

Electrical:

Voltage: 120-277V AC 50/60Hz Wattage: 54W/63W/80W

Power Factor: >0.9

AC Direct / Bypass Existing Ballast

THD: ≤20%

Efficacy: 145LPW

Mechanical:

- Housing: PC + Aluminum
- E39 Mogul Base
- Suitable for Use in Enclosed Luminaires, min. Lamp Compartment Dimensions: 17.32" x 10.23" x 10.23"
- Operating Temp: -104°F to 122°F
- Suitable for Damp Location

Lighting:

- Multi CCT & Power (Selectable Switches On the Bottom of The Lamp)
- LED SMD type: Edison 2835 Total Lumens: 11600LM
- Color Temperatures: 3000K/4000K/5000K
- Color Rendering Index: CRI ≥ 80
- Beam Angle: 285°

Applications:

LED Corn Lamp suitable for supermarkets, warehouses, garages, home, offices, hotels, hospitals, schools, highbay retrofitting

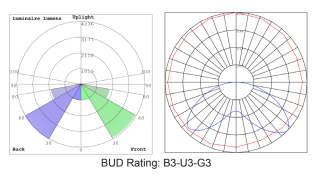


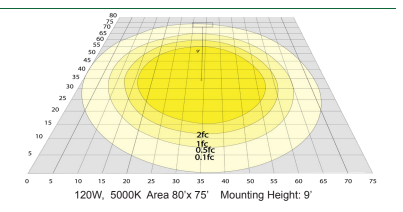






Photometrics: CL-XHL-54-80W-MCTP-E39





Other Views:



Side View



Front View

Performance Table: CL-XHL-54-80W-MCTP-E39

MODEL NO.	Wattage	Voltage	Lumens	Color Temp.	BUG Rating	LPW
CL-XHL-54-80W-MCTP-E39	80W 100W 120W	120~277V	16800 18000 18600	3000K 4000K 5000K	B3-U3-G3	140 150 155

Sample Ordering

Model Style Wattage Wattage Color Temp. Base

CL = XHL = 54 = 80W = MCTP = E39

Accessory:

Blank = No Option For Accessories E39-REDUCER = REDUCES E39 BULB TO BE USED IN E26 SOCKET

ACCESSORY:



E39-REDUCER



