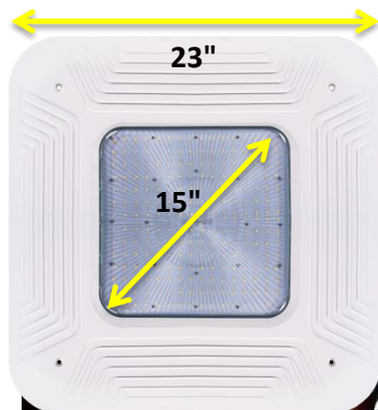


KL-CP-150W-H3-M2-N-XX



Junction Box Equipped



Driver Info

Type:	Constant Current
100-277Vac:	Yes
277-480Vav:	Not
Input Watts:	150W
Distribution	120 degrees

LED Info

Watts:	150W
Color Temp:	5000K
Color Accuracy:	70CRI
L70 Lifespan:	50000
Lumens:	19000~20000
Efficacy:	130~140 lm/w

Suitable for wet location and operation in ambient not exceeding 50 °C(104 F)
 Products are not intended for use in environments containing airborne corrosive agents such as chemical.

Color: White

Weight: 11.02lbs(5.0Kg)

FEATURES

- Description: 150W LED Canopy
- 15" Lens Cover, Offers Brighter Light Distribution
- Universal 100-277V
- Mercury Free: no UV
- Heavy-duty cast aluminum housing; rust and corrosion proof; polyester powder coating
- 5 Year Limited Warranty
- Equivalent 400-600W HID/MH/HPS
- Application: yard, dock, backyard, barns, farms, alleyways, roadway, parking lots, sidewalk, porch, building wall, etc.

CONSTRUCTION

- Slim Design H=0.59"
- Heavy-duty die cast aluminum housing; rust and corrosion proof; polyester powder coating
- Diffusor: High light transmittance & Polycarbonate with UV
- LEDs: Top grade LED, high-output, long-life;
- Heat Sink: Aluminium sink attached to the housing directly to reduce LED heats and add to life
- LED Driver: IP65/ Constant current
- External LED Driver (Junction Box Equipped , 3/4" NPT)
- Finish: White finish. Environmentally friendly polyester powder coatings.

SPECIFICATION

General Performance

Input Wattage: **150W**, Lumens: 19000~20000 , Efficacy: 130~140 lm/w , Input Voltage: 100-277V/50-60HZ, CRI: >70, CCT: 5000K, Power Factor: ≥0.9, THD: ≤20%,

Driver Type:

Constant Current / Class 1, Surge Protector: NO, Luminaire Life: 50000hrs;

Operation Condition

Operating Temperature: **-30 ~ 50°C**, Humidity: **20% - 90% RH, non condensing;**

Certificate

Certification: **ETL/cETL, DLC4.2**, Environment: **Suitable for Wet Location**, Material: **Rohs compliant**.

Order Information

KL - CP - WATT - H3 - M2 - N - CCT

KL - CP - 150 - H3 - M2 - N - 40K: 4000K
 4K5: 4500K
 50K: 5000K

KL - CP - 150 - H3 - M2 - N -