LED CANOPY LIGHT - CPA SERIES

# Introduction

- The CPA Series is the latest generation Canopy Light that is highly cost-effective and offers complete configurations. The CPA Series delivers 4,050 to 8,505 lumens which can replace 100W-250W HID luminaires.
- This light fixture is designed for surface mounting.

# Features

#### **Construction:**

- Die-casting aluminum housing with four 1/2" NPT side conduit entries.
- Quick mount plate for surface mounting.
- Heat-resistant polycarbonate lens.

#### **Electrical:**

- This SKU offers 3 wattage selections (63/45/30W) and 2 CCTs.
- -40°F minimum operating temperature, 113°F maximum operating temperature.
- >0.9 power factor.
- 0-10V dimming driver is standard.

### **Typical Applications:**

 Parking structures, storage areas, shopping area walkways, entryways.

#### Finish:

Standard color is dark bronze.

### Parameters



# **Product Selectable:**



#### **Compliances:**

- cULus listed for wet locations, max ambient temperature rating 113°F.
- DLC<sup>®</sup> (DesignLights Consortium) Qualified. Please refer to the DLC website for specific product qualifications at www.designlights.org.

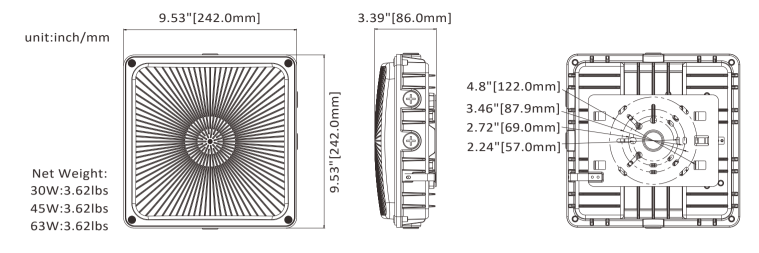
#### Warranty:

• Standard 5 years warranty.

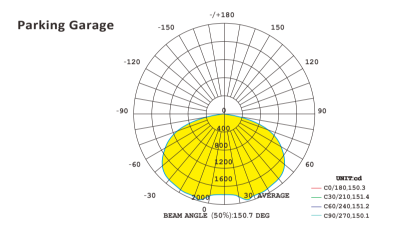


| Model #              | Wattage     | Lumens @50K          | Input Voltage | CRI | ССТ                  |
|----------------------|-------------|----------------------|---------------|-----|----------------------|
| XS-CPA-63W-4050KUV-D | (63/45/30)W | 4050lm/6075lm/8505lm | AC120-277V    | >70 | 40/50K<br>selectable |

# Dimension



# Photometrics



# **Electrical Data**

|             | XS-CPA-63W-4050KUV-D |             |             |  |  |
|-------------|----------------------|-------------|-------------|--|--|
| Voltage (V) | X-CPA30W             | X-CPA45W    | X-CPA63W    |  |  |
|             | Current (A)          | Current (A) | Current (A) |  |  |
| 120V        | 0.25                 | 0.38        | 0.53        |  |  |
| 208V        | 0.14                 | 0.22        | 0.30        |  |  |
| 240V        | 0.12                 | 0.19        | 0.26        |  |  |
| 277V        | 0.11                 | 0.16        | 0.23        |  |  |