



### **Description:**

Illuminate your parking areas, gas stations, warehouse and open spaces with our versatile CP Series Canopy Light. Featuring two small up lights to minimize cave light, optional emergency battery backup, and compatibility with plug-and-play sensors, this product offers unparalleled adaptability and performance. With adjustable CCT and wattage, it's suitable for various projects. Experience reliable, efficient lighting tailored to your needs.



#### Model:

#### Optical:

CCT: 3CCT Tunable/ 3000K/4000K /5000K Lumen Efficacy: 140lm/w@3000K/160lm/w@4000K

150lm/w@5000K

Wattage Selectable(±10%@100%power): 100%,75%,50%,30%(selectable)

Lumen flux(±10%):

4000/6400/9600/12800/ 16000@4000K Ra70 (LM)

LED Type: LED 2835

CRI: Ra70 (Ra80 optional)



#### **Electrical:**

Rated Power: 25/40/60/80/100W

100-277VAC, 120-347VAC 50 / 60 Hz Input voltage: Beam angle: U00C09(Type V) U000C07(Type V)

Power factor: >0.95

Life:

Lumen maintenance: 50,000 Hrs 2 Years Warranty:



### General:

Dimmable Solution: 0-10V **IP65** IP: **IK08** IK:

Operating temperature:  $-30^{\circ}$ C to +  $50^{\circ}$ C( $-22^{\circ}$ F to +122°F)

Fixture color Availability:

Applications: For indoor and outdoor lighting applications

> like indoor parking lot, underground parking lot, etc.













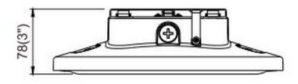


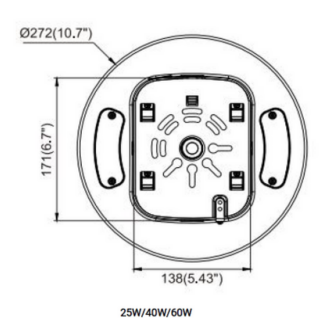


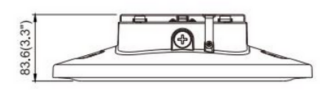


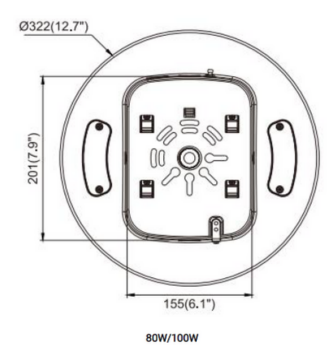


## **DIMENSIONS**













#### **ACCESSORIES**

# **Mounting Options**

PIR sensor

PC Φ61\*28mm

**Motion Sensor** 

SURFECE MOUNTING

**CONDUIT MOUNTING** 



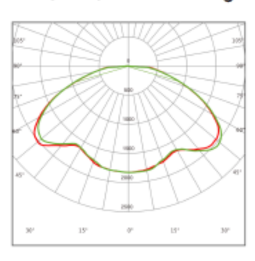






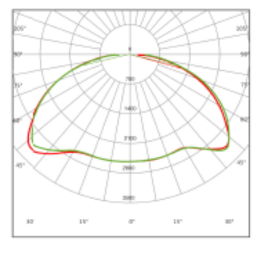
### **PHOTOMETRY**

# 25W/40W/60W beam angle



U00C09

# 80W/100W beam angle



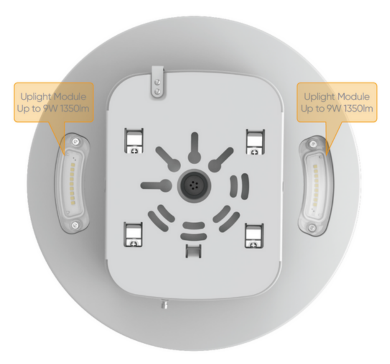
U00C07





# **Up Light Module**

CP02 has uplight s standard, which would reduce cave effect



# **EMB** Available









3000K, 4000K, 5000K adjustable



### · 4 Wattage Adjustable

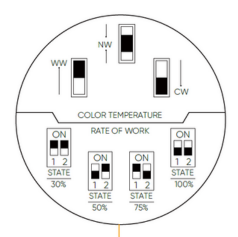
30%, 50%, 75%, 100% adjustable







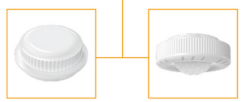






# Microwave & PIR Sensor

Plug-and-play Microwave and PIR sensor control make it more energy-saving based on 140lm/w and saves your electric bills.







## **APPLICATIONS**

