

LED GARAGE & CANOPY LUMINAIRE

CP SERIES



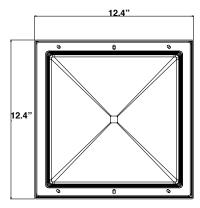










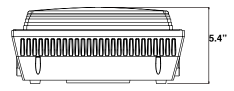












PRODUCT DESCRIPTION:

The surface mounted canopy fixture, with a shatter- and UV-resistant polycarbonate lens, can be mounted to a J-box or directly to non-combustible surfaces. The LEDs are proprietary binned for color consistency, highlighting a 95 percent power factor and 120° beam angle LED.

FEATURES:

- 25W replaces up to 150 watt metal halide
- 40W replaces up to 175 watt metal halide
- 55W replaces up to 250 watt metal halide
- Universal 120- 277V operation
- Maintenance free and constructed without any hazardous materials
- Dusk-to-dawn and occupancy sensor compatible
- Greater than 100,000 hour L70 lifetime at TM-21 standards, 25°C
- 0-10V dimming driver standard
- 5 Year Limited Warranty

CONTROLS:

120-277VAC Photocontrol:

Universal Voltage photocontrols power the fixture when light levels reach 20 lux or below, and turn it off at 30 lux or higher. The operating temperature of the photocontrols are -30°F-120°F. Photocell mounted externally.

Motion/Daylight Sensor:

0-10V passive infrared-based motion sensor with integral photocontrol, allowing for two output states: 100% or 10/20/30/40/50% output. Detection area, hold time, daylight threshold, and dimming level can be adjusted via the accessible push-button. The operating temperature of the sensor is -40°F-161°F. At its maximum mounting height of 20 feet, the sensor can detect motion up to 35 feet away. The sensor is mounted externally and, embedded within fixture backhousing. For 24-hour operation where luminaire is always powered on, please combine motion/daylight sensor with photocell to turn fixture off during daylight hours.

PHOTOMETRICS:

All .IES files available online. Please see page 3 for Iso-footcandle layouts.

| MODEL SE | MODEL SELECTION (Full list of order codes on pg. 2) Typical order example: CP40AUTP50B | | | | | | |
|-----------|---|-----------------|--------------------|---------------------------------|------------------|------------------------|---|
| СР | | A | U | | 50 | | |
| FAMILY | WATTAGE, EQUIVALENCY | GENERATION | VOLTAGE | DISTRIBUTION | сст | FINISH | OPTIONS |
| CP= Canon | 25= 25W, replaces up to 150W MH | A= Generation A | U= 120-277V | TP= Parking Garage Distribution | 50= 5000K | B = Bronze, std | (BLANK)= None 100= 120V Photocell |
| | 40= 40W, replaces up to 175W MH | | | TC= Canopy Distribtion | | W= White | 300= Internal Battery Backup ¹ |
| | 55= 55W, replaces up to 250 W MH | | | | | | 400= Motion/Daylight Sensor (Hi/Low) |

¹In the event of a power failure, the battery backup units switch to emergency mode (1400 lumen output) and operates the fixture for a minimum of 90 minutes.





Page: 2 of 4

| SPECIFICATIONS | 3 : | CP25AUTX50XXXX | CP40AUTX50XXXX | CP55AUTX50XXXX | | | |
|------------------------|---|---|----------------|----------------|--|--|--|
| ITEM | SPECIFICATION | DETAILS | | | | | |
| | Distribution | Parking Garage, Canopy | | | | | |
| | Input Power (W) | 25 | 39 | 52 | | | |
| | Lumens Delivered Parking Distribution (Im) | 2,650 | 4,015 | 4,990 | | | |
| GENERAL PERFORMANCE | Lumens Delivered Canopy Distribution (lm) | 2,795 | 4,290 | 5,290 | | | |
| PENFONWANCE | Efficacy (lm/W) | 106-111 | 100-110 | 95-101 | | | |
| | Color Temperature | 5000K | | | | | |
| | CRI | ≥80 | | | | | |
| | Lumen Maintenance (L70, TM-21 @ 25° C) | ≥100,000 | | | | | |
| | Input Voltage | 120-277V | | | | | |
| ELECTRICAL | Power Factor (277V) | >0.95 | | | | | |
| | Housing | Powder-coated painted aluminum | | | | | |
| | Lens | High-impact, UV-resistant polycarbonate | | | | | |
| PHYSICAL | Operating Temperature | -30°F to 122°F/-34°C to 50°C (Internal Battery Backup models limited to: 32°F to 95°F/0°C to 35°C) | | | | | |
| | Humidity | 20-85% RH, non-condensing | | | | | |
| | Weight | 5.25 lbs (2.38 kg) | | | | | |
| | Certifications | DLC Premium, LM-79, FCC, cETLus, T24 compliant | | | | | |
| CERTIFICATION | Environment | Outdoor, wet location | | | | | |
| | Warranty | 5 Years | | | | | |

ORDERING*:

| ORDER CODE | MODEL | NOMINAL WATTAGE | INPUT VOLTAGE | COLOR TEMPERATURE (CCT) | |
|---------------|-------------|--------------------|---------------|-------------------------|--|
| 100456 | CP25AUTP50B | 25 | | | |
| 99910 | CP40AUTP50B | 40 | | 5000K | |
| 99911 | CP55AUTP50B | 52 | 100 0771/ | | |
| 101055 | CP25AUTC50B | 25 | 120-277V | 5000K | |
| 101093 | CP40AUTC50B | 40 | | | |
| 101132 | CP55AUTC50B | 52 | | | |

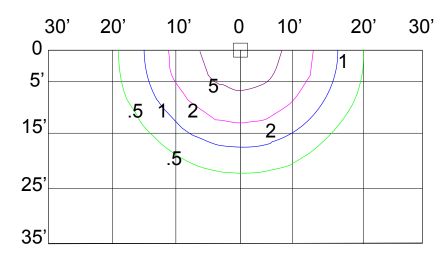




LED CANOPYCP SERIES

PHOTOMETRICS:

CP25AUTC50B400

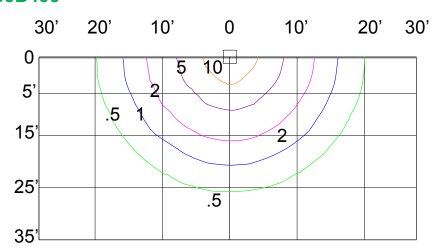


CP25AUTC50B400 2,650 Lumens 10' Mounting Height

Foot-candle Correction Factor:

| New Height: | 10' | 15' | 20' | 25' |
|--------------|-----|------|------|------|
| Multiply by: | 1 | 0.45 | 0.25 | 0.15 |

CP40AUTC50B400



CP40AUTC50B400 4,015 Lumens 10' Mounting Height

Foot-candle Correction Factor:

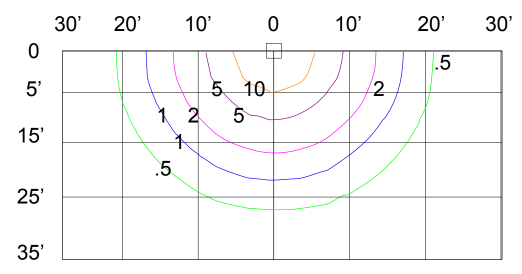
| New Height: | 10' | 15' | 20' | 25' |
|--------------|------|-----|------|------|
| Multiply by: | 2.25 | 1 | 0.56 | 0.36 |





LED CANOPY CP SERIES

CP55AUTC50B400



CP55AUTC50B400 4,990 Lumens 10' Mounting Height

Foot-candle Correction Factor:

| New Height: | 10' | 15' | 20' | 25' |
|--------------|------|-----|------|------|
| Multiply by: | 2.25 | 1 | 0.56 | 0.36 |