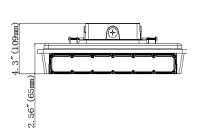


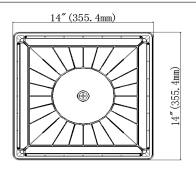
The Commercial/Industrial Collection

LED Garage Parking Canopy 14" Series



DIMENSIONS





OPTIONS



White Finish (WH) Integral Motion Detector Unit (MD)

Catalog Number	
Project Name & Location	Туре

Product Specifications

DIMENSIONS: 14" Square x 4.3" Depth.

DRIVER: Universal Voltage (120~277V) with 0-10V

Dimming supplied as Standard.

HOUSING: Die cast aluminum housing with built-in

cooling fins for LED Tj < 85°C.

FINISH: Die Cast aluminum housing finished in

Bronze or White.

EFFICACY: 125 Lumens per Watt. LUMINOUS FLUX: 4983 Lm. LIFE SPAN: >50,000 Hrs Duty Cycle LED LUMEN DECAY: <5% / 6000hrs

BEAM ANGLE: 274°. UPLIGHT: 15%

COLOR RENDERING INDEX: >80 CRI.

POWER FACTOR: ≥ 0.95. POWER EFFICIENCY: ≥ 0.90%

MOUNTING: Ceiling surface mount via Quick Mount

Box (Standard).

WEIGHT: 4.228Kg / 9.32lbs.

OPERATING/STORAGE TEMP: -30°C to 45°C /

-40°C to 80°C

COMPLIANCE: Built to comply with U.S. and Canadian Safety Standards. Suitable for Wet Locations. c/UL and DLC Listed. IP65 Tested and Approved.

WARRANTY: 5 Year Limited Warranty.

order example: GP14-SM-LED45-CT4-UNV-BZ-BLDA

SERIES

GP14 Garage Parking Canopy 14" Luminaire

MOUNTING OPTIONS

Note: See Page 2 for Diagrams/Examples

(Standard) PEND1- ½" Dia., 12" Length IPS Conduit Stem
CSW-RR – Includes Swivel Canopy for 4" Round Box PEND1- ½" Dia., 12" Length IPS Conduit Stem CSW-SR - Includes Swivel Canopy for 4" Square Box

SM Surface Mount via Quick Mount Box

LED WATTAGE

LED45 45 Watt LED (5100 Lumens) LED70 70 Watt LED (7900 Lumens)

LED COLOR TEMPERATURE (CCT)

CT4 ±4000K LED Color Temp - MoQ=10 ±5000K LED Color Temp - STANDARD

VOLTAGE

UNV 120~277 Universal Volt Electronic Driver

FINISH

BZ Bronze - STANDARD WHT White - MoQ=10

INHIBITOR FINISH OPTION

+NAT Epoxy Coating for Chlorine Environments +OFC Epoxy Coating for Ocean Front Environments

Applications Exposed to High Salt Levels

CONTROL OPTIONS

SENSOR CONTROL (Sensor Integral to Fixture)

Note 1: Motion Sensor Max Mounting Height 18-Feet Note 2: See Accessory Options for Required Remote

OCC Occupancy Sensing | Motion Sensor

– Microwave / Single Feed / 120/277 Only Stand-by Dim Level Presets: On/Off (0%/100%)

BLD Bi-Level Dimming | Motion Sensor Integral - Microwave / Single Feed / 120/277 Only

- Stand-by DimLevel Presets: 10% / 20% / 30% (Standard) / 50%

BLDA Bi-Level Dimming | Motion Sensor Integral

- Ambient Light Sensing Feature (AMB)

Microwave / Single Feed / 120/277 Only
 Stand-by Dim Level Presets:

10% / 20% / 30% (Standard) / 50% - Bi-Level Control Initiated at AMB Light Level

EMERGENCY BATTERY OPTIONS

Emergency Battery Options Meet California Energy Commission Title 20 [CEC-400-2014-009-CMF] Efficiency Standands

EM8W Integral 8 Watt LED Emergency Battery

ACCESSORY OPTIONS Order As A Separate Line

REMT Remote Controller for Sensor Options

9.12.2024



The Commercial/Industrial Collection GP14

LED Garage Parking Canopy 14" Series

PENDANT CANOPY SWIVEL TYPES _



Canopy Swivel 4" for Round/Octagonal J-BOX Rapid Mount with Hinged Door (PEND1-CSW-RR)

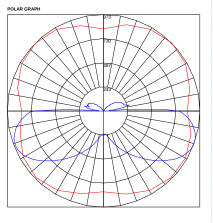


Canopy Swivel 4" for Square J-BOX Rapid Mount with Hinged Door (PEND1-CSW-SR)

PHOTOMETRIC DATA _

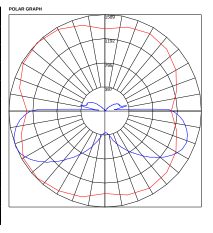
Summary of Results GP14-LED45-CT5					
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating
5,483.7 Lumens	126.1 Lm/W	43.5W	5000K	Type VS	B2-U4-G3

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	156.2			
Forward Medium (30-60)	804.0			
Forward High (60-80)	923.0			
Forward Very High (80-90)	430.4			
Back Low (0-30)	156.9			
Back Medium (30-60)	805.6			
Back High (60-80)	915.8			
Back Very High (80-90)	425.0			
Up Low (90-100)	311.4			
Up High (100-180)	555.4			



Summary of Results GP14-LED70-CT5					
Lumen Output	Efficacy	Input Power	ССТ	Distribution	BUG Rating
8,618.3 Lumens	125.8 Lm/W	68.5W	5000K	Type VS	B3-U4-G4

LCS Summary				
Zone	Lumens			
Forward Low (0-30)	239.8			
Forward Medium (30-60)	1226.1			
Forward High (60-80)	1367.8			
Forward Very High (80-90)	635.2			
Back Low (0-30)	254.5			
Back Medium (30-60)	1320.2			
Back High (60-80)	1492.2			
Back Very High (80-90)	694.5			
Up Low (90-100)	490.7			
Up High (100-180)	897.3			



9.12.2024