

Job Name:	
TYPE:	
PART #:	
NOTES:	

PGP4

3-Wattages + 3-CCT (35/40/50K), Wet Rated, 130 lm/W, Dimmable + Smart

APPLICATIONS: Premium outdoor luminaire for surface mounting in ceiling spaces less than 25 feet. Suitable for general storage, cold storage, parking garages, and canopies.

CONSTRUCTION: Manufactured for weather-proof durability using solid heavy duty die cast aluminum housing with anti-UV polyester coating to resist water, salt, corrosion, discoloration, and scratching. Wet Location rated.

ELECTRICAL: Input voltages 120-277V with 0-10V Continuous Dimming, Tunable 3-CCT (3500K, 4000K, 5000K) and Tunable 3-Wattage. Lumen Output: 5200 to 1300 lumens. Efficacy:130 lm/W. Operating temperatures -40°F to 104°F (-40°C to 40°C).

MOUNTING: Surface mounted installation.

OPTICS: Anti-UV Frosted Prismatic Polycarbonate Lens.

CONTROLS: Installed fixture mounted PIR or Microwave Sensor with Daylight Priority. Remote Control or Bluetooth App Control options available.

EMERGENCY: Installed 90 Minute Emergency Backup Battery Driver options available.

LISTINGS: DLC Premium listed. UL certified to meet US and Canadian standards. FCC and RoHS compliant. Wet Location Rated

WARRANTY: 5 year exclusive limited warranty.









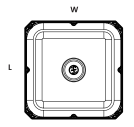


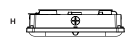


Tunable 80W Max and 100W Max Models

DIMENSIONS

10.06"L x 10.06"W x 2.73"H





PIR Sensor or Bluetooth







Emergency Driver

Remote Control





ORDERING INFORMATION

Model	Wattage	Voltage	Current	Lumens	Efficacy	CCT	Dimming	Color	Dimensions
PGP04-100/80/60W-H-TCP	(60W 80W	120-277V	0.55A@120V, 0.24A@277V 0.73A@120V, 0.32A@277V	7800 10400	130 lm/W	(3500K, 4000K,	0-10V	Bronze	10.06"L x 10.06"W x 2.73"H
	100W)		0.92A@120V, 0.40A@277V	13000		5000K)			

Control Emergency

HD09VR-PH 12V DC PIR Bi-Level Daylight High Bay 3-Pin Smart Sensor with Rotator Switches

HD09VR-MH 12V DC MW Bi-Level Daylight High Bay 3-Pin Smart Sensor with Rotator Switches

HD07VR-MH 12V DC MW Bi-Level Daylight High Bay 3-Pin Smart Sensor HD07VR-MHB 12V DC MW Bi-Level Daylight High Bay 3-Pin Smart Sensor for Haisen Blue App

HD07VR-PH 12V DC PIR Bi-Level Daylight High Bay 3-Pin Smart Sensor HD07VR-PHB 12V DC PIR Bi-Level Daylight High Bay 3-Pin Smart Sensor for Haisen Blue App

HD06R Sensor Remote Control with LCD Display (HD Series)

EM8 (BLD-CM20H-1500400) [INSTALLED] Emergency Backup LED Driver, 8W, 90-Min Battery

TUNABLE CORRELATED COLOR TEMPERATURES (CCT)



08.2025



JOB NAME:	
TYPE:	
PART #:	
NOTES:	

SPECIFICIATIONS

ENERGY DATA

Input Voltage: 120-277V Input Frequency: 50/60 Hz

Wattage: 3-Wattages (80W Max, 100W Max)

Power Factor: >0.9

Total Harmonic Distortion (THD): <10%

Operating Temperature: -4°F to 104°F (-20°C to 40°C)

LIGHTING DATA

Lumens: 5200 to 13000 Lumens Per Watt: 130 lm/W

Correlated Color Temperature (CCT): 3-CCT (35K, 40K, 50K)

Dimmable: 0-10V

Color Rendering Index (CRI): >80

L70: 50000 hours



:

07.2025