







Description

The LITELUME™ LED Parking Garage Ocular (LL-PGO) is a low profile luminaire constructed with a IP65 rated one piece die cast housing suitable for both indoor and outdoor applications. Visually comfortable with 11.4% up light to provide enhance uniformity. Featuring a proprietary optical system with anti-glare lens making this fixture ideal for parking garages, storage areas, walkways and low or high security areas.

Fixture Information

Size: 28W/42W/56W/70W

Housing: High performance Die-cast

Aluminum

Finish: Protective powder coat

Colors: Standard: White (WH)

Custom Options: Bronze (BZ) Black

(BK) White (WH) Grey (GY)

Mountings: Surface Mount or Pendant

Lens: Polycarbonate

Uplight: 11.4% CRI: 80
Power Factor: .90

Dimmable: Standard: 0-10v continuous

Voltage 120-277V Operating Temperature: -22F - 113F

Sensor: Standard: No sensor

Optional: Microwave Motion Sensor

Warranty: 10-Year Limited Warranty

Performance Data

Lumen Output:

4,326 to 9,080 lm

Lumens Per Watt (typical):

130 lm/W

CCT: 4000K

5000K

CCT:
Type V

Lifespan:

Features High performance LED's with up to 100,000 running hours

Ratings & Certificates

UL Listed For Wet Location IP65 rated Title 24 Compliant



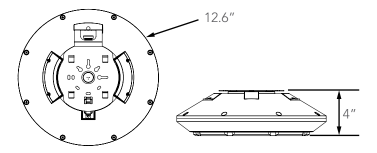






Dimension

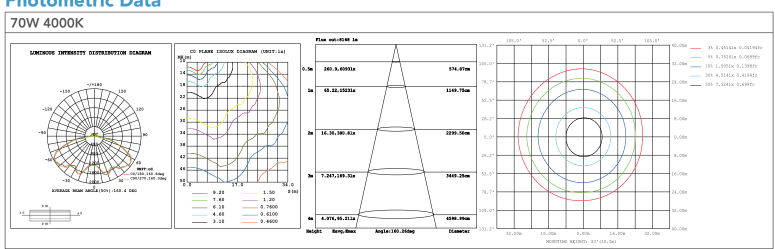
Item	Diameter	Height
PGO	12.6"	4"



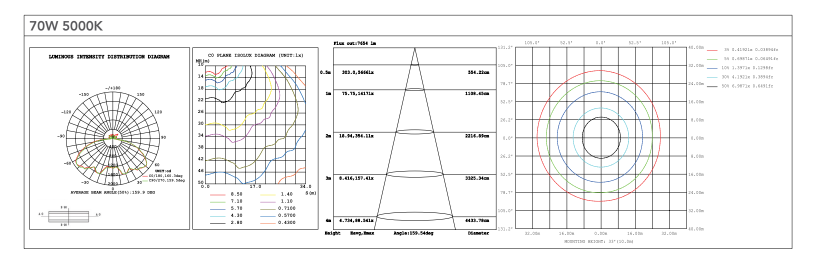
Structural Design



Photometric Data









Project Name	
Catalog #	
Job Type	
Prepared By	
Notes	

Fixture Ordering Information

Part #	Wattage	Lumens	Kelvin	Voltage
LL-PGO-[28][42][56][70]-2CCT-UNV-WH	28W/42W/56W/70W	4326/5818/7321/9080	4000K 5000K	120-277

Accessories Ordering Information

Part #	Description
BRI823-B-D	Sharkward 120-277V 0-10V PIR Sensor
RC-100	Remote Control 100
EM8	Emergency Battery Back Up, 8W
EM15	Emergency Battery Back Up, 15W
EMC8	Emergency Battery Back Up Cold Weather 8W -4°F to 122°F
EMC15	Emergency Battery Back Up Cold Weather 15W -4°F to 122°F
EMC20	Emergency Battery Back Up Cold Weather 20W -4°F to 122°F

^{*} Please contact LITELUME for all Custom Option Requests