

PARKING GARAGE SERIES

Garage Light Luminaire

Type:

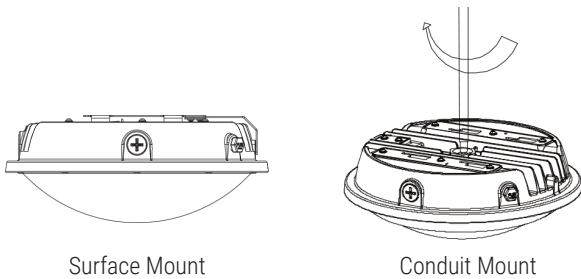
Fixture:

TECHNICAL DATA

PRODUCT	PGCR-60W-C10
WATTAGE	60W
LUMENS	8180 LM
EFFICACY	134 LM/W
CCT	5000K
VOLTAGE	120-277V
BEAM ANGLE	160°
CRI	>73
THD	<14.1%
POWER FACTOR	0.943
WORKING TEMP.	-40–104° F



— MOUNTING OPTION(S) —



DESCRIPTION

Our Garage Light features a low-profile body and lens making it ideal for any high or low structure cover. Excellent light distribution from its UV polycarbonate high strength lens. Motion sensing along with its damp location rating lends to provide many applications. Aesthetically pleasing no matter the location.

INTENDED USE

The Parking Garage Series is ideal for illuminating gas stations, drive-through locations with over hanging structures, roadway and bridge tunnels, and covered valet areas.



ORDERING INFORMATION

STANDARD ITEM: **PGCR-60W-277-C10-50K**

OR CUSTOMIZE BELOW:

<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>	-	<input type="text"/>
Series		Wattage		Voltage		C10		CCT
PGCR Parking Garage Canopy Round		60W		277V - (120-277V)		C10 - (Convex)		50K - (5000K)

PARKING GARAGE SERIES

Garage Light Luminaire

Type:

Fixture:

FEATURES

CONSTRUCTION

Heavy-duty cast aluminum housing with multiple mounting styles.

FINISH

Environmentally friendly polyester powder coatings are formulated for high durability and long lasting color, and contain no VOC or toxic heavy metals.

OPTICS

Motion sensing, high light transmittance polycarbonate lens.

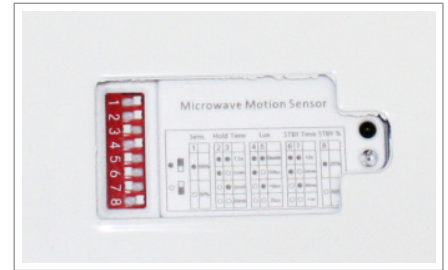
ELECTRICAL

Class 2, constant current, 120-277V, 50-60 Hz, 4K surge protector inside of power supply.

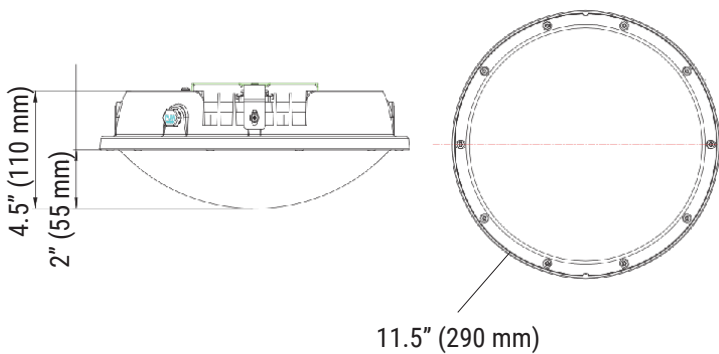
LISTINGS

ETL Certified. IP65 rated. DLC listed.

DIP SWITCH CONTROL



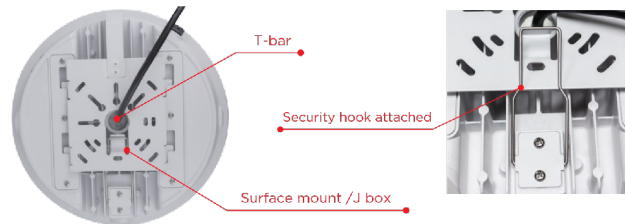
DIMENSIONS



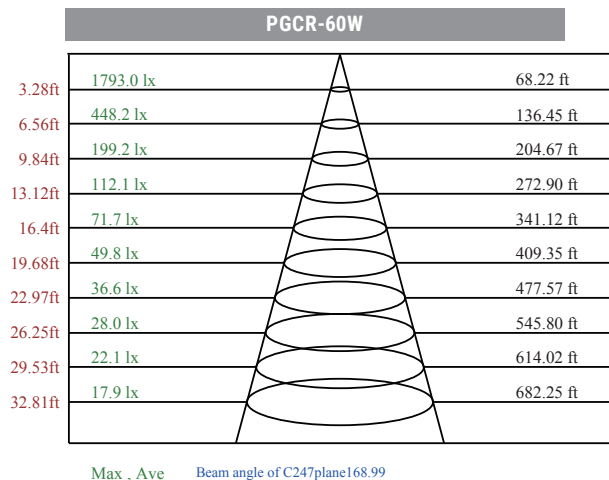
Heavy-duty cast aluminum housing; rust and corrosion proof; polyester powder coating

High light transmittance & Polycarbonate with UV

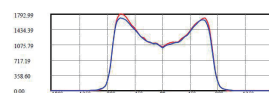
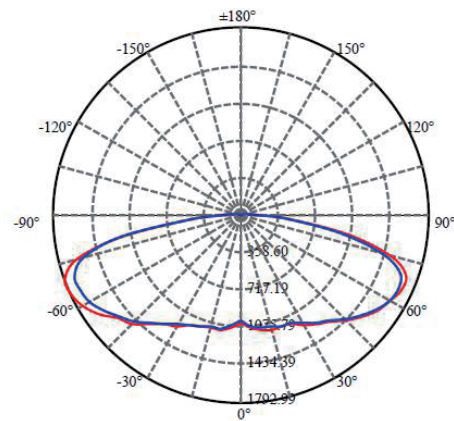
MOUNTING DETAILS



PHOTOMETRICS



Max , Ave Beam angle of C247plane168.99



C0/C180: —
C90/C270: —
Field angle(10%Imax):C0/180Left:24.9 Right:154.8
:C90/270Left:20.4 Right:159.8
Beam Angle(50%Imax):C0/180Left:17.0 Right:146.2
:C90/270Left:12.4 Right:151.1