### **DUALGLOW** UP & Down Parking Garage Light



Beyond LED Technology's New DualGlow UP & DOWN LED Parking Garage Light, designed for maximum efficiency, flexibility, and durability. This versatile fixture is both wattage and CCT adjustable, making it suitable for parking garages, carports, and large open spaces applications. With an adjustable wattage of 30W, 50W, 75W, and 100W, and adjustable color temperatures of 3000K, 4000K, and 5000K, which provides customizable lighting to meet specific needs. The innovative dual-sided design provides both upward and downward illumination, ensuring even light distribution throughout the space. Our DualGlow Up & Down LED Parking Garage lights comes with a 3-pin sensor base for easy integration of on/off control sensors, enhancing energy efficiency by activating light only when needed. It also has a 160-Degree Beam Angle which provides wide, even light distribution for maximum coverage.

### **Product Features**

- Up to 155 Lumens per watt
- Wattage Adjustable 30W/50W/75W/100W
- CCT Adjustable 3000K/4000K/5000K
- 3/4" NPT conduit entry on top for pendant mounting
- Up light switch as standard
- Flicker-free

- IP65 Rated
- White Housing
- ADC12 die-casting aluminum, which has excellent heat dissipation effect.
- Input Voltage 120-277Vac
- ETL Listed
- 5 Year warranty



## **DUALGLOW**<sup>™</sup> UP & Down

Parking Garage Light

SKU #	Model #	Wattage Adj.	Lumens	CCT Adjustable	Input Voltage	Dimming	Certifications
156993	CP02-100WS-3CS-U	30W/50W/75W/ 100W	15500Lm	3000К /4000К / 5000К	120-277V	0-10V	ETL

### SKU: 156993

### Specifications

Parameter	Description	Value
r di dificici	Model #	CP02-100WS-3CS-U
	Wattage Adjustable	30W / 50W / 75W / 100W
	Lumen	15500Lm
General	Lumen Efficacy	Up to 155LM/W
Performance	Color Temperature	3000K / 4000K / 5000K
	CRI (Ra)	≥70
	Beam Angle	160° Degree
	Diffuser Type	PC Lens
	Input Voltage	120-277Vac
	Frequency	50/60Hz
Electrical	Dimming	0-10V Dimmable
Licethear	Power Factor	>0.9
	Driver Surge Protection	4kV line-line, 6kV line-earth
	Flicker Percent	Flicker Free
	Operating Temperature	-30°C to 45°C
	Operating Humidity	5%RH To 95%RH
	Storage Temperature	-40°C to 70°C
	Storage Humidity	5%RH To 95%RH
Physical	LED Brand	Lumiled
	LED Type	2835
	LED QTY	360PCS(DOWN)+ 36PCS(UP)
	Housing	Aluminum alloy
	Housing Color	White
Qualification	IP Rating	IP65
	Warranty	5 Year warranty

## LED PARKING GARAGE LIGHT

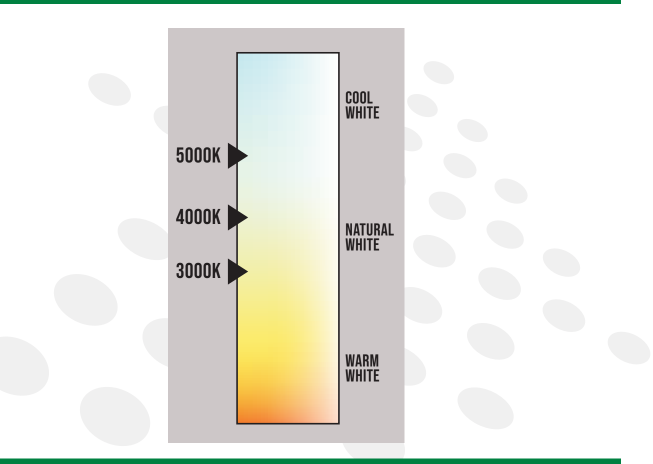


BEYOND LED TECHNOLOGY

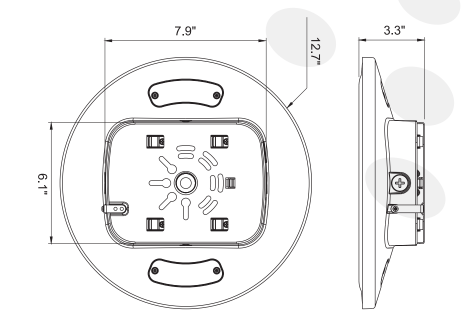


UP & Down Parking Garage Light

### **Correlated Color Temperature (CCT)**



### Dimensions





## **UP & Down Parking Garage Light**

### Emergency kit

SPCC 8W1.5H emergency backup Operating Voltage: 120-277V IP Rating:IP20 Code: EM-C02-01



PC

**PIR** sensor

Φ61\*28mm

DUALGLOW



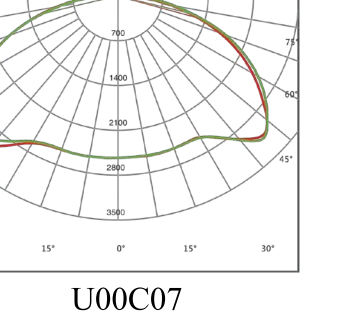
ТΜ

# LED PARKING GARAGE LIGHT

### 105° 105 700 1400 2100 45° 45 2800 3500 30° 15° 0° 15° 30°

80W/100W beam angle

### **Photometric Data**







**Optional Accessories** 

PC

**Emergency kit** SPCC 8W1.5H emergency backup Operating Voltage: 120-347V IP Rating:IP20 Code: EM-C02-02

**Motion sensor** 

Code: SR-H30-01

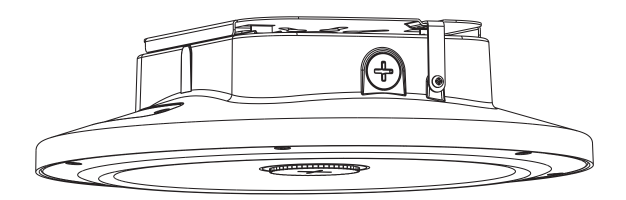
Φ52\*20mm

BEYOND LED TECHNOLOGY



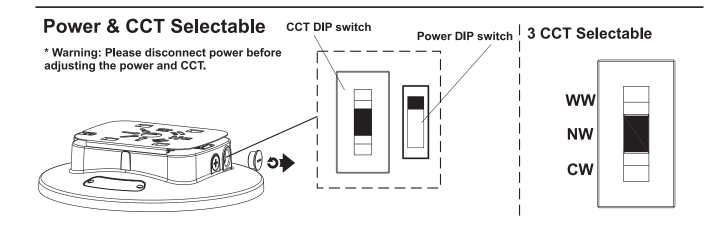
**Parking Garage Light** 

### Installation



Product Specifications	30W	50W	75W	100W		
Input Voltage	120-277Vac					
Power Frequency	50 / 60 Hz					
Outlook Dimensions	Ø322x84mm(Ø12.7"x3.3")					
Net Weight(±6%)	2.6kg(5.73Lbs)					
Working Temperature	-3	-30°C to +50°C(-22°F to +122°F) -30°C (-22°F				
Storing Temperature	-40°C to +70°C(-40°F to +158°F)					

\* Please subject to actual product for accurate weight.







## **UP & Down Parking Garage Light** \* The tolerance for power is ±10%

DUALGLOW

TM

### 50% 30%

75%

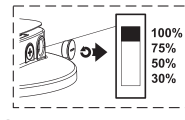
**4 Power Selectable** 

Installation

### 100%

Power	100%	75%	50%	30%	
25W	25W	19W	13W	7.5W	
40W	40W	30W	30W 20W		
60W	60W	45W	30W	18W	
80W	80W	60W	40W	24W	
100W	100W	75W	50W	30W	

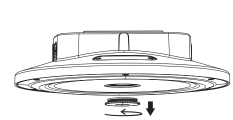
### **Sensor Mounting**

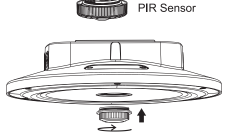


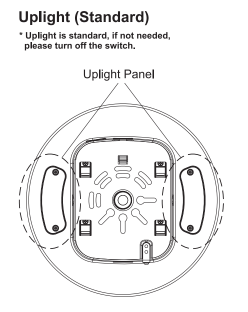
Note: If you need to use the sensor, please adjust the fixture to 100% power output first. PIR/microwave sensor only work when 100% power output. CCT adjustable function is available when you add sensor.

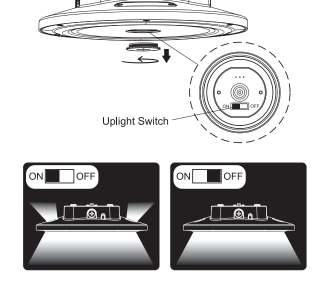
2













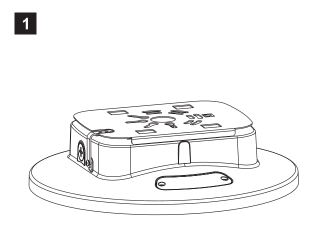
6

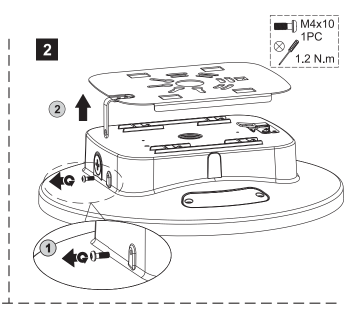


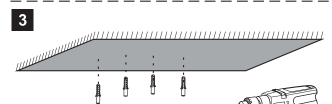


### Installation

### **Ceiling Mounting**

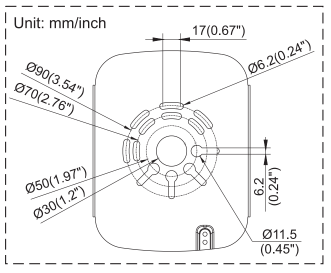






<u>عمانة</u>

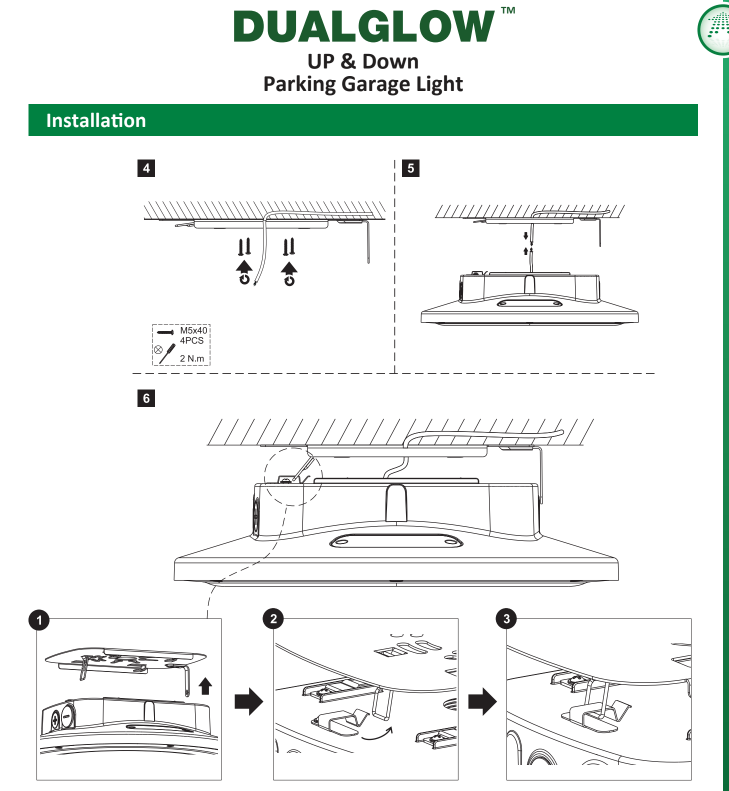
### **Drilling pattern:**





LED PARKING GARAGE LIGHT



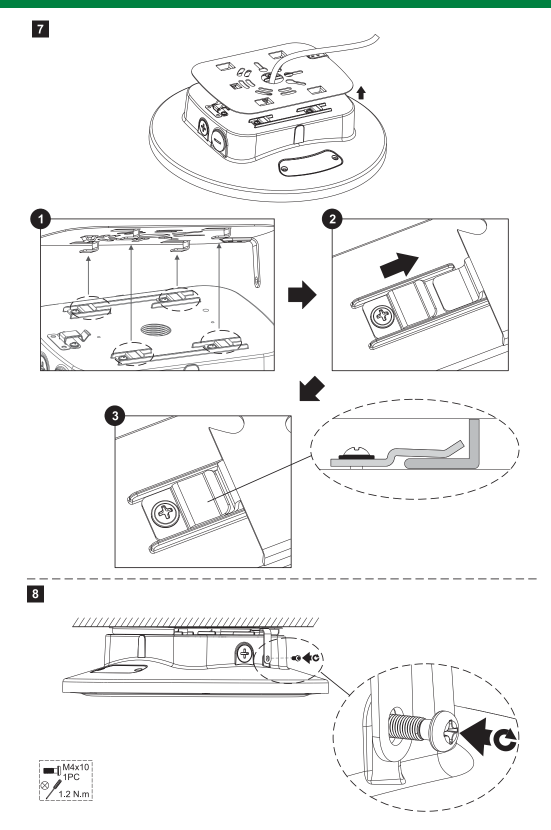






### Parking Garage Light

Installation



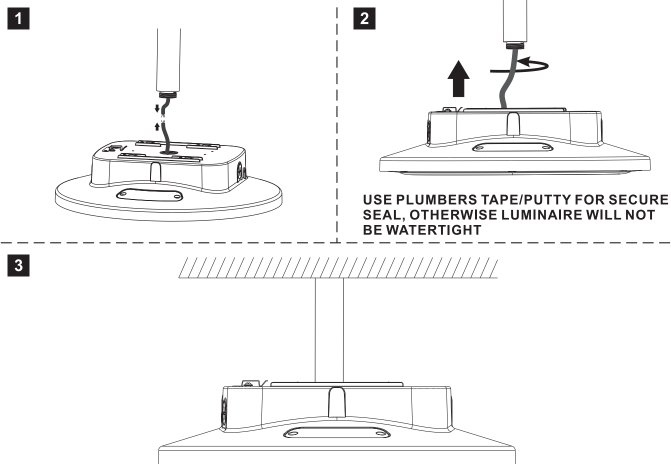


BEYOND LED TECHNOLOGY

### DUALGLOW UP & Down Parking Garage Light

Installation

### 3/4" NPT Conduit Mounting



### AC cords

L	brown		black
N	blue	Ι	white
Ð	yellow/green	Ι	green



10





### **DUALGLOW**<sup>™</sup> UP & Down Parking Garage Light

### Installation

### Reminder

### We appreciate your purchase! Please read the entire instruction manual before installation and keep it for future reference.

- 1. Please do not modify or dismantle the luminaire or replace accessories without confirming with the supplier first.
- 2. Please authorize only qualified personnel to install the lamp and ensure they follow the instruction manual. Any improper installation might cause falling, electric shock, fire, or other injury, damage or hazard.
- 3. Please disconnect power before installation or any maintenance of the lamp. Do not touch the power supply when the lamp is operating.
- 4. If the luminaire begins to smoke or emit odors, please disconnect power since fire or electric shock may occur. And ask qualified person to inspect and maintain the luminaire.
- 5. If the external flexible cable or cord of this luminaire is damaged, it shall be exclusively replaced by the manufacturer or his service agent or a similar qualified person in order to avoid a hazard.
- 6. The light source contained in this luminaire shall only be replaced by the manufacturer or his service agent or a similar qualified person.
- 7. We suggest you adding a separate surge protection device in distribution box to extend luminaire lifespan.

### **Applications**

- 1. The product is designed for indoor parking area, garage, basement and similar applications. For other special applications, please consult your salesperson to confirm firstly.
- 2. The product is designed for indoor.
- 3. Too much dust or oil accumulation on PC lens will stop the lighting emit and heat dissipation, it will change lighting distribution, and cause high heat inside to affect LED chips performance. For such environments, we suggest you to clean the luminaire regularly to ensure longer lifespan. Or you need to use product with glass cover and better heat performance instead.
- 4. The suggested mounting height of the luminaire is 3-5m.
- 5. If you want add sensor on the luminaire, please mount samples in your project before mounting batch volume directly. Here are some tips to choose the right sensor: microwave sensor should keep away from large areas of metal and glass reflectors (separation distance at least 1m) to avoid luminaire abnormal working. PIR sensor should keep away from high temperature environments to avoid luminaire no response, please contact your salesperson for detailed suggestion for certain project.

### Packaging

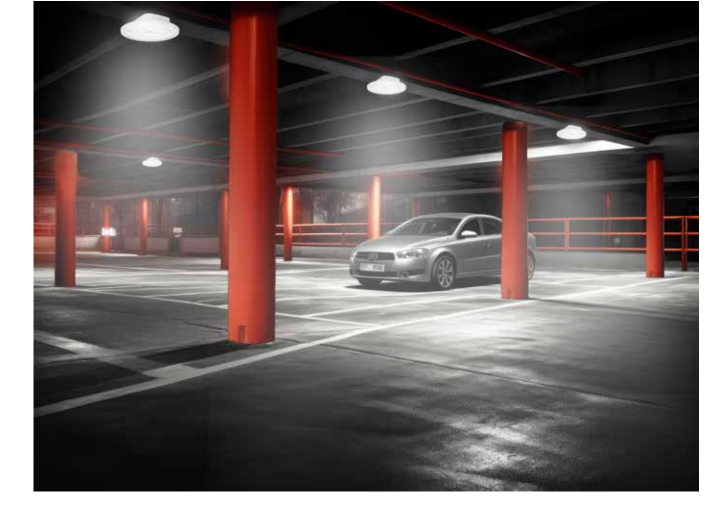
SKU #.	Вох Туре	Dimension (Inches)	Qty	Net Weight	Gross Weight
156993	Outer Box	14.76 x 14.76 x 5.51	1	5.73LBS	8.4LBS



ED PARKING GARAGE LIGH

### UP & Down Parking Garage Light

### Application



### Warranty

**5 Year Warranty** 



12



