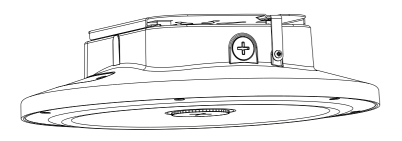
# **LED Garage Light**

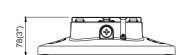
#### **Installation Instructions**

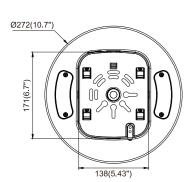




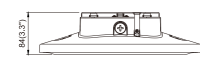
### Physical Dimensions(Unit: mm/inch)

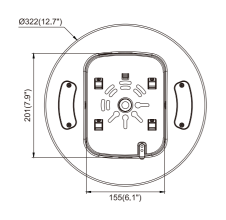
25W/40W/60W





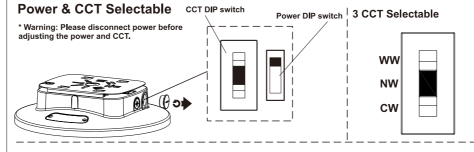
#### 80W/100W





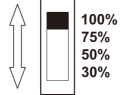
Product Specifications	25W	40W	60W	80W	100W	
Input Voltage	120-277Vac / 120-347Vac / 100-277Vac / 100-240Vac / 220-240Vac (Subject to the input voltage on nameplate)					
Power Frequency	50 / 60 Hz					
Outlook Dimensions	Ø272x78mm(Ø10.7"x3")			Ø322x84mm(Ø12.7"x3.3")		
Net Weight(±6%)	2.1kg(4.63Lbs)			2.6kg(5.73Lbs)		
Working Temperature	-30°C to +50°C(-22°F to +122°F)			-30°C to +45°C (-22°F to +113°F)		
Storing Temperature	-40°C to +70°C(-40°F to +158°F)					

\* Please subject to actual product for accurate weight.



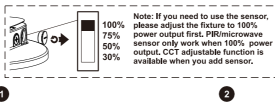
4 Power Selectable

\* The tolerance for power is ±10%



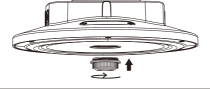
Power	100%	75%	50%	30%
25W	25W	19W	13W	7.5W
40W	40W	30W	20W	12W
60W	60W	45W	30W	18W
80W	80W	60W	40W	24W
100W	100W	75W	50W	30W

## Sensor Mounting



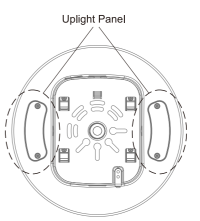


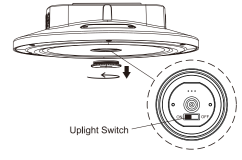




#### **Uplight (Standard)**

\* Uplight is standard, if not needed, please turn off the switch.

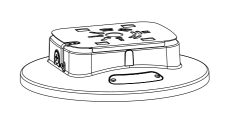


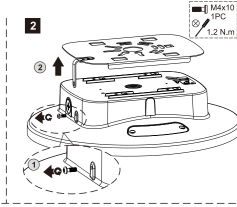


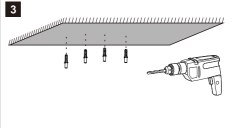


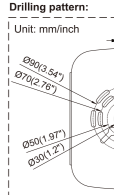


## **Ceiling Mounting**

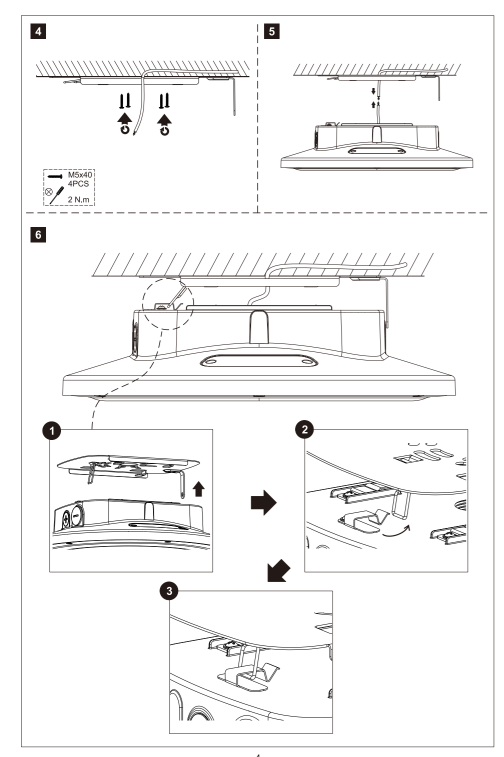


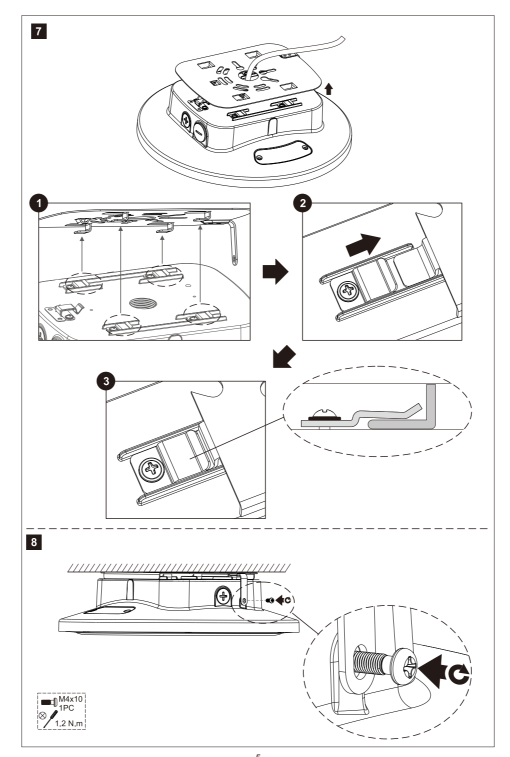


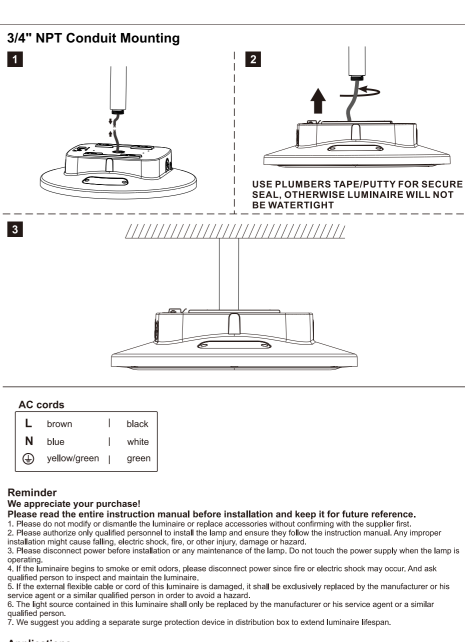




provol Ø8x40mm 4 PCS







- 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.
- Ine product is designed for indoor.
   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.
   The suggested mounting height of the luminaire is 3-5m.
   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.