

LED CANOPY – GC02 Series





FEATURE

- Built-in motion sensor base, allowing you to install the microwave motion or PIR sensor
- Working temperature: 4°F ~+104°F / -20°C ~+40°C
- Lumen Maintenance over 70% @ 50,000+ Hours
- CRI: 80+; PF>0.9
- Beam Angle: 150°
- Body: Dark Bronze Finish. Modern design for modern and narrow space
- Low-profile design with PMMA lens gives even no glare light distribution and over 90% light transmission rate
- Watt and CCT adjustable to fit for different locations
- Surface mounted or pole mounted

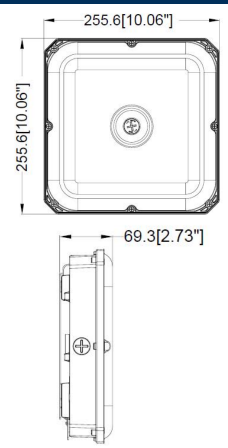
Specification	
Model	TCL-GC2-40/60/80W-H-3CCT
DLC ID	S-TMNRLK
Watt	40/60/80W Selectable
ССТ	3500K/4000K/5000K Selectable
Lumens	10337 lm @ 80W
Dimmable	0-10V
Environment Location	Wet Location
Vottage	120-277V
OPTION	Motion Sensor
QTY/PACK	4 PCS/PACK
Package Size	15.59 in x 12.24 in x 12.24 in
Package Weight	22.66 lbs



Application: parking garages, stairwells, passageways, underpasses, and many other commercial or industrial applications.

ACCESSORIES	
Image	Description
Trices	Motion Sensor (Daylight Havesting) (Sold Seperately)

Dimension

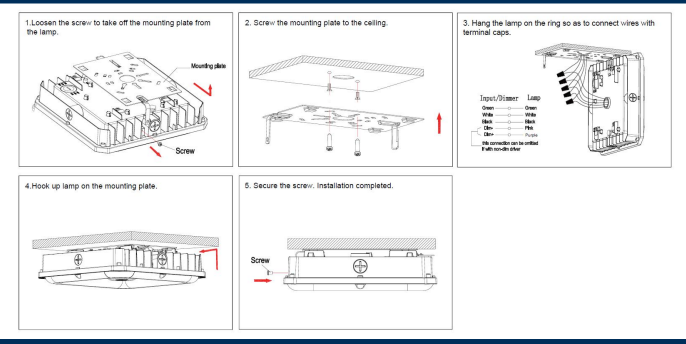




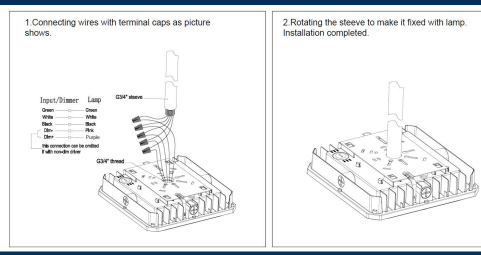
Date:

LED GARAGE CANOPY – GC02 Series

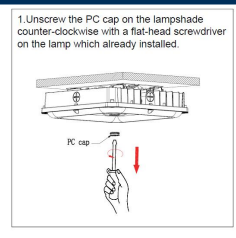
Surface mounted Installation



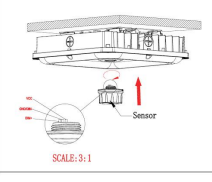
Pole mounted Installation



Motion Sensor Installation



2.Screw the sensor clockwise by hands.



3.After tighten the sensor ,Lighting the lamp, if the sensor works well, the installation finish.

