

LED GARAGE CANOPY

















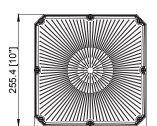


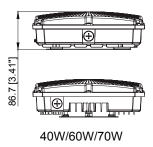
Features



- 1. This garage lamp is a special design for application in places like parking garage, car port, driveway, underpass, etc;
- 2. Fins design, advective grooves between fins are good for heat dissipation;
- 3. Professional light distribution technique, high light reflectivity reflectors, 140° beam angle available; Light transmission rate of lens is over 90%;
- 4.It complies with UL certification, safe and reliable.

Product Dimension





Lighting Parameters -

Model Number	BRT-GCL-2-WC-3CCT-UNV-DIM-BRZ	BRT-GCL-2-WC-3CCT-UNV-DIM-WHT			
Working Voltage	AC120-277V				
CCT	3000K/4000K/5000K				
Lamp Bead Model	LUMILEDS				
Lighting Efficiency	120LM/W				
Color Rendering Index	Ra>80				
Operating Temperature	-40°F~104°F				
Storage Temperature	-40°F~158°F				
Environment Location	Wet Location				
Life span	≥50000H				
Lamp shell	Brown	White			
Accessories options	No sensor function, Photocontrol, Microwave sensor				

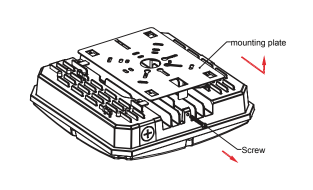


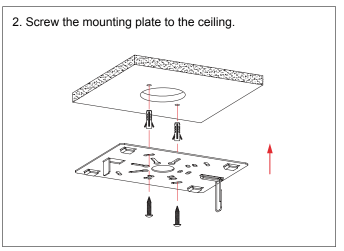
Installation Instruction



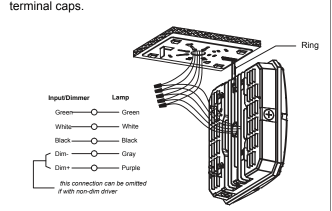
Ceiling Installation

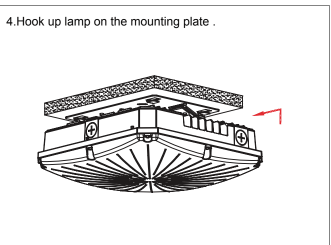
1. Loosen the screw to take off the mounting plate from the lamp.



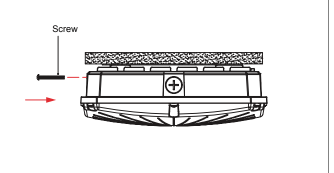


3. Hang the lamp on the ring so as to connect wires with terminal caps.





 ${\it 5. Secure the screw. Installation completed.}\\$

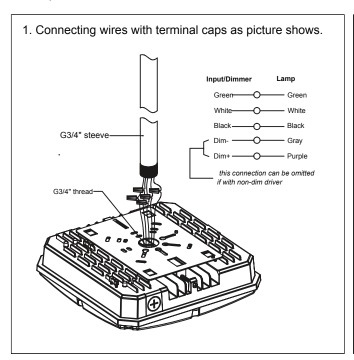


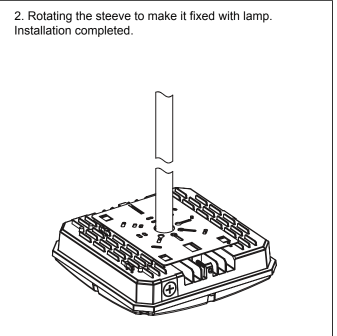


Installation Instruction



Pole-pendant Installation

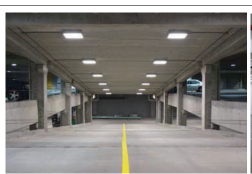




Packing infomation

Power (Size)	Innter box	Outer box	Qty/Ctn	N.W./Ctn	G.W./Ctn
	(L*W*H)	(L*W*H)	(pcs)	(Ibs)	(lbs)
10 inch 40W/60W/70W	11.89"*4.65"*12" 302*118*305mm	19.49'**12.48''*12.8" 495*317*325mm	4	23.8	26.6

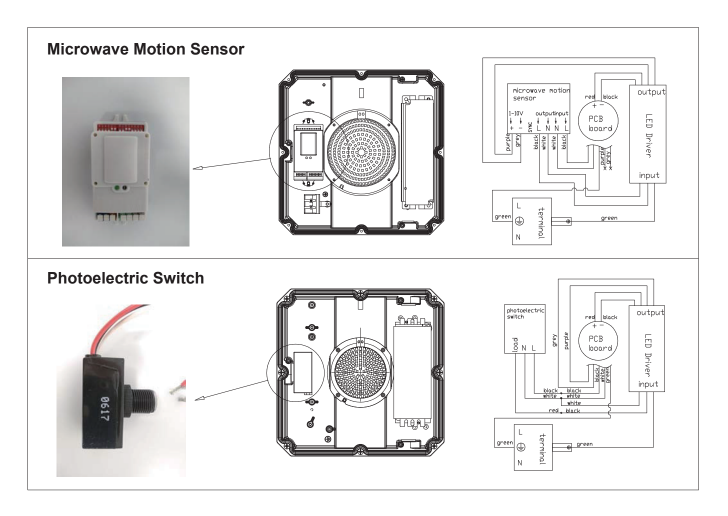
Applications











Cautions



- 1. Only persons qualified for electrical work should carry out electrical work.
- 2. All wiring should be performed after shutting off electricity or power to the lighting fixture.
- 3. Do Not disassemble or modify the LED CANOPY LIGHT.
- 4. Do Not drop the LED CANOPY LIGHT. Take precautions to ensure the LED CANOPY LIGHT does not experience any strong impact.
- 5. Keep this product Manual in a safe place for reference.
- 6. The manufacturer and/or the seller will not be held responsible for any damage caused to the LED CANOPY LIGHT by the user(s) during installation .
- 7. Be sure to ground the fixture.
- 8. Do Not Handle lamps soon after the light has been turned off.
- 9. Do Not use the LED CANOPY LIGHT near heating appliances/elements.