

## **Dimension**

Parameter	Rating		
Heat Sink Temp	65℃		
Operating Temp	-20 ~+ 65°C		
Storage Temp	-40 ~+ 80°C		
Equilibrium Temp			











#### **Features**

- Main structural components for lamp body is ADC12
   Die-cast aluminum, with advantages of Shock Resistance,
   Corrosion Resistance.
- High temperature resistance silicone seals, no atomization.
- Electrostatic spray processing for Structural components.
- Corrosion Resistance, fungus-proof testing for 1000hrs.
- Imported PC material for optical lens.
- IP65 Waterproof
- High efficiency for the light distribution. Easy installation and maintenance.
- Application for Gas station, shopping mall, toll station, work shop etc.

## **Aging**



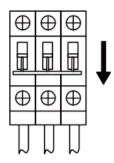


Model	Power	Size	Lumen	Beam Angle	ССТ	Voltage	Power Factor	CRI	Net Weight
CANOPY-W50	50W	265x265x97MM	5000lm	120°	2700/3000/4000/5000/>6000K	AC100-277V	>0.95	≥83	3.0kg
CANOPY-W75	75W	265x265x97MM	7500lm	120°	2700/3000/4000/5000/>6000K	AC100-277V	>0.95	≥83	3.0kg

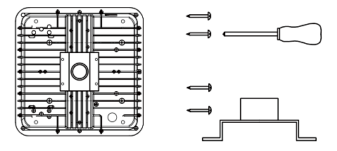
#### Installation

### **Installation Instructions**

- 1. This instruction is only for canopy CANOPY-W50 with pole installation.
- 2. This products must be installed by professional electricians



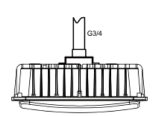
Step1: Turn off the power before installation.



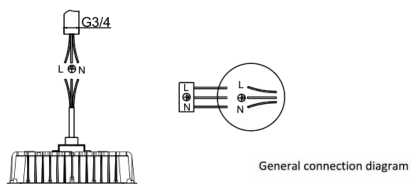
Step2: Fix the mounting plate of the pole seat on the backside of the led fixture.



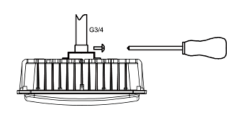
Step3. Prepare a G3/4 pole, the length depends on the demand.



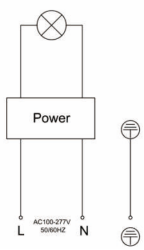
Step5.
Step6. Screw the led fixture on the pole through the pole seat.



Step4: Connect the cables from wall and led fixture according to the drawing.



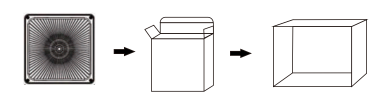
Step6. Fix the socket set screw tight to lock the led fixture on the pole.





## **Product Packing Specification**

Packing Details	
Box Size	280x280x110mm
Pack Quantity	4pcs/ctn
Gross Weight	12.0kg/ctn
CTN Size	470x285x300mm



# **Application**

