



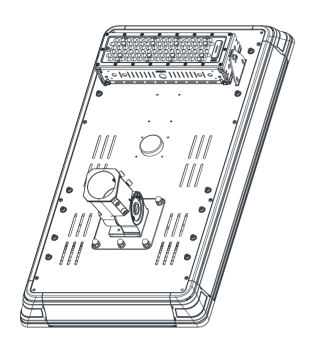
Product features:

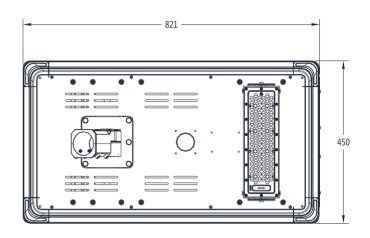
- 1. Using high polysilicon with strong weak light property and high conversion rate, common in space field like space station, satellite and so on, it's percent conversion up to 18%, with high and over 25 years of service life.
- 2. Using lithium iron phosphate battery, green and environmental protective, free of heavy metals, with charge / discharge hardware and software double protection technology, good high temperature technology, it can support large current discharge, life can be cycled more than 2000 times.
- 3.Intelligent control system installed,manage and maintain every battery units in an intelligent way, prevent the battery from overcharging and overdischarging, monitor the status of the battery,effectively extended the battery life,ensure a safe and lasting operation of the product;unique battery warming and Heat preservation Technology(optional),protect the lamp from the cold,making it able to illuminate the world even in a snowy, icy night.
- 4.With light-operated and dimming function, able to automatically turn on in the dark and turn off at daybreak, the multistage time control can control different power output in each period, the lamp also have intelligent microwave induction that can turn on when people come, and turn off when people leave, effectively extend the lighting time.
- 5.Integrated design, easy to install, no need for wiring, and it is install-and-play, zero electricity charge.
- 6. Using light source module that can be adjust in multiangle, plus adjustable rotating lamp arm, enable the solar panels to get the best sunlight, flexibly match the installation requirements of areas at different latitude. The adjustable range of light source is -30°~30°, the adjustable range of the rotating lamp arm is -60°~60°.
- 7. Unique bird proof design can effectively prevent birds from excreting dirt onto solar panels to block the battery chip and affect.
- 8. Using imported light source module with ultra high , the overall lighting efficiency is over 180lm/w, increased 30% compared with the ordinary LED street lamp.
- 9. Able to work continuously for 5~7 rainy days or more(different when in various regions / seasons)(can be produced as required)
- 10.IOT system optional.

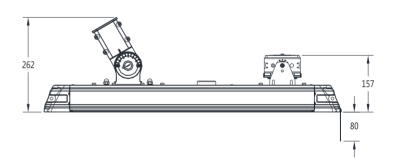
Applied range

Widely used in outdoor places such as rural road, urban branch road, the uptown, square, parking lot, park, construction site, mining district and so on.

Product dimensions





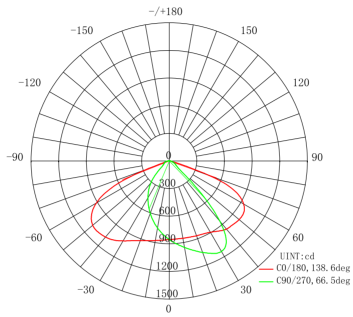


Product data

| Optical parameters | |
|---|--------------------|
| Light source | 3030 Philips |
| Lens angle | 145°*75°/145°*100° |
| Nominal luminous flux | 2800lm |
| Nominal light efficiency | ≥180lm/W |
| ССТ | 5700K |
| CRI | Ra > 70 |
| 1000-hour LED Attenuation rate (%) | <1% |
| Warranty | 3 years |
| Electrical parameters | |
| Photovoltaic panel power | 50W |
| Lithium iron phosphate battery capacity | 160Wh |
| Rated power (factory setting) | 15W |
| Installation parameters | |
| Recommended installing height | 4~6m |
| Recommended installing distance | 20~25m |
| Pole diameter | Ø50~Ø60mm |
| Inductive distance | 8~15m |
| · | • |

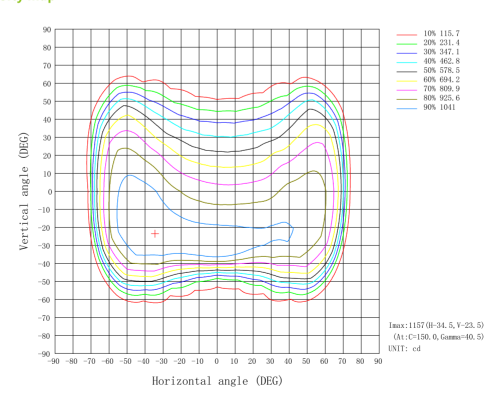
| structural parameter | |
|-------------------------|--|
| Product Size (each) | 821*450*161mm(L*W*H) |
| Package Size(each) | 910*520*245mm(L*W*H) |
| PCS/ CTN | 1 |
| N.W(KGS)/ CTN | 13.4KG |
| G.W(KGS)/ CTN | 15.2KG |
| Complete product code | |
| Comprehensive parameter | |
| Charging temperature | 0°C~65°C |
| Storage temperature | -20°C~65°C |
| Storage temperature | -20°C~45°C |
| Induction mode | Microwave induction |
| Operate time | Default open smart mode: work within 5~7 rainy days Total power > 10.5 hours |
| IP grade | IP65 |
| | |
| | |
| | |

Light distribution curve

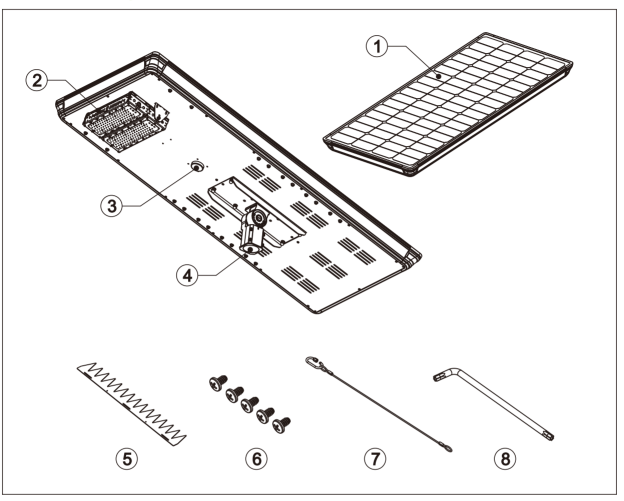


Average beam angle(50%):102.6 DEG

Equal light intensity map



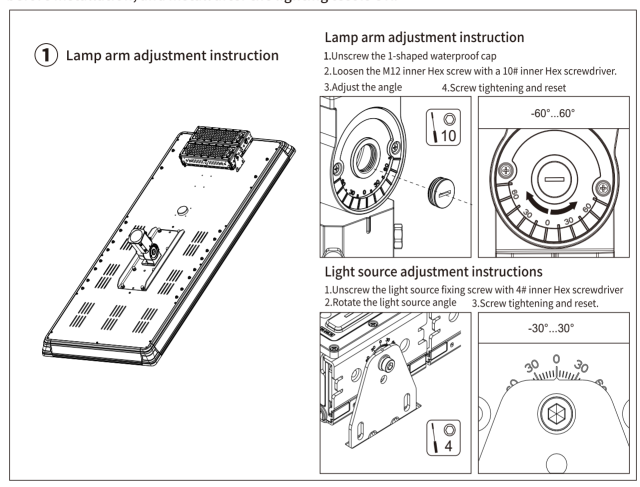
Accessories description

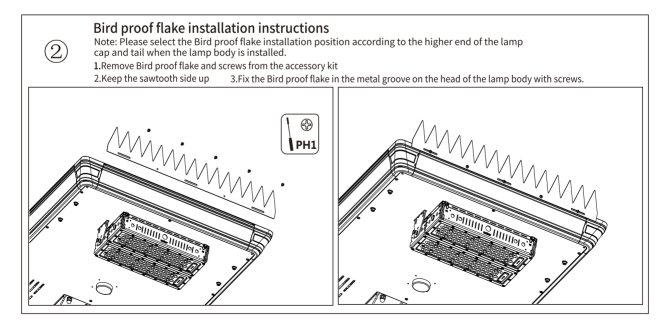


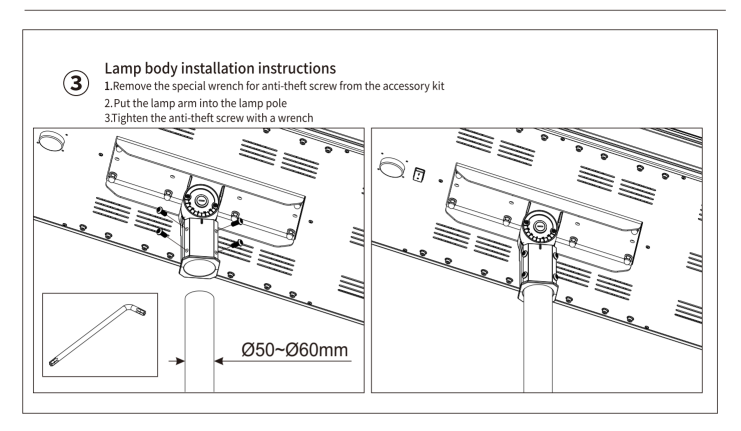
| No. | Component name | Description |
|-----|------------------|--|
| 1 | Solar panels | Absorb and convert solar energy into electricity |
| 2 | LED light source | Luminous part |
| 3 | Microwave sensor | Monitoring the movement of objects |
| 4 | Lamp arm | Fix Solar street lamp |
| (5) | Bird proof flake | Prevent bird droppings from contaminating solar panels |
| 6 | Screw (Ø4*7mm) | Fix bird proof flake |
| 7 | Safety rope | Prevent the lights from falling |
| 8 | Special wrench | Fasten and loosen the anti-theft screw of the Lamp arm |

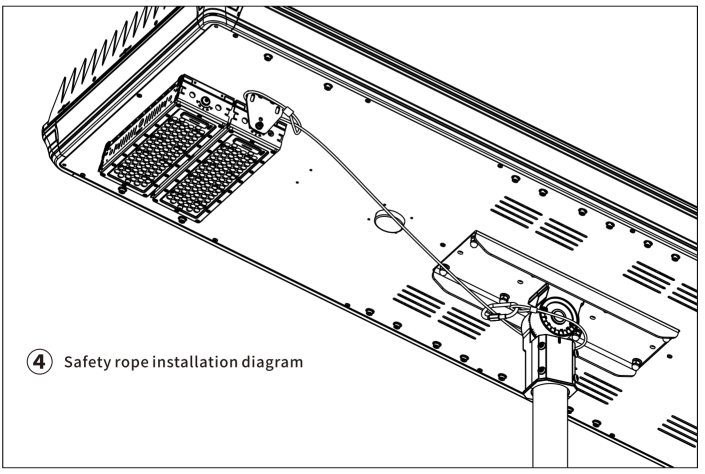
Installation instructions

Note: Please activate with the remote control delivered by our company before installation, and install after the lighting test is OK.









Manner of packing

```
1. Packing materials:
910*520*245mm 1 carton (K=K);
510*135*227mm 2 EPE-A (ordinary EPE);
510*120*227mm 1 EPE-B (ordinary EPE);
```

