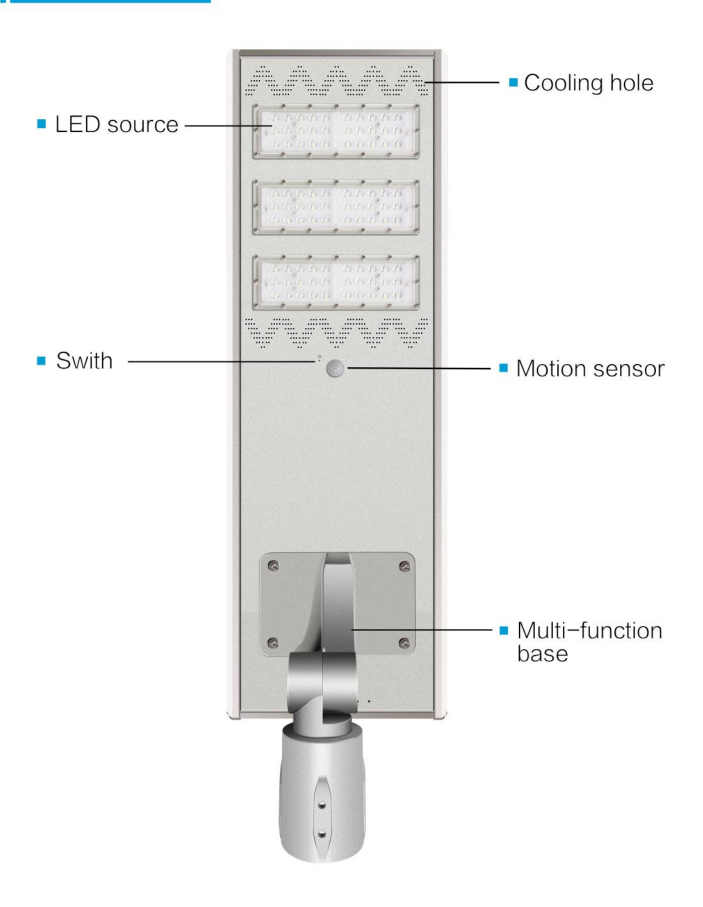
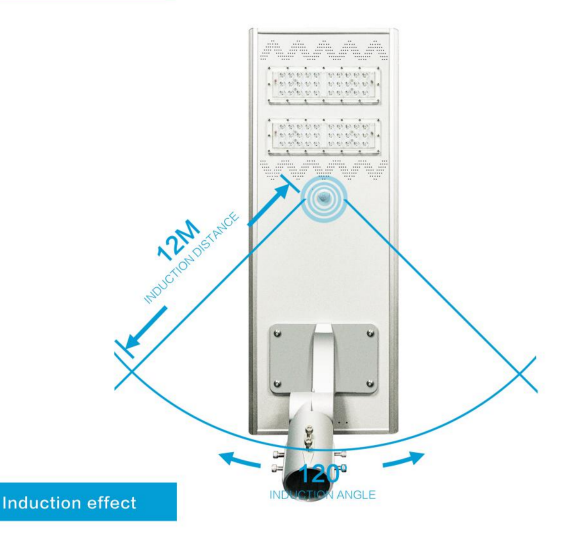


Product Details



Induction range



30%
Saving energy

Product Feature



Change the working mode by a remote control as you need



Modular 3030 light source super high brightness





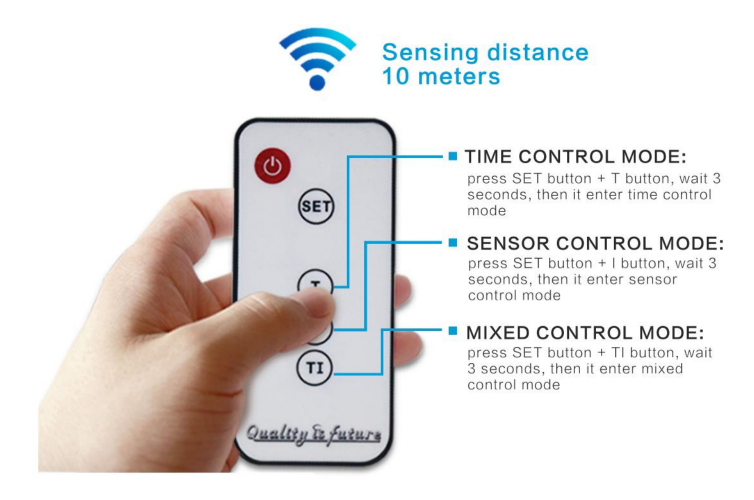
Multi-function base to support various installation environments



Three control modes to meet a variety of installation environments



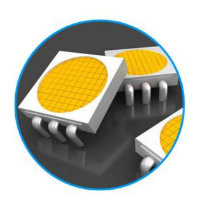
Imported polycrystalline solar silicon wafers



PRODUCT ADVANTAGES

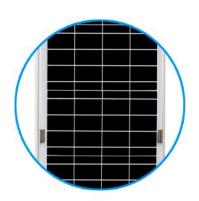
- Easily set the working mode of solar street light;
- 10 meters infrared sensing range of remote control, suitable for most installation height
- Multiple working modes to deal with various complex environments
- According to the demand, the running time can be reasonably controlled, and it can last for a long time in the rainy days.

INTRODUCTION TO MATERIALS USEF



LED ENERGY-SAVING LIGHT SOURCE

Adopt imported high light bulb beads Ultra high photosynthetic efficiency Persistent lighting



THE SOLAR PANELS

Efficiently imported silicon high efficiency Special surface teratment



VENTILATION

Use diamond shaped heat sink hole. The appearance industry is full of sense, unique radioactive distribution, make the product more upscale atmosphere.

INTRODUCTION TO MATERIALS USEF



Integrated to all in one, easy installation and maintenance.



Multiple controlling mode, easy operation.



Imported lamp beads, long lifespan



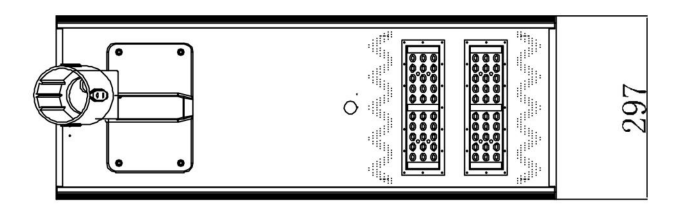
Customizing battery box, and low temperature resistance

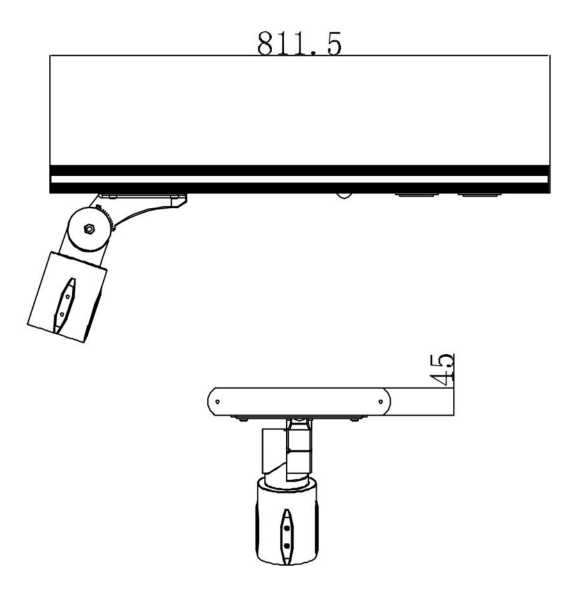


Imported solar panels, ultra waterproof, high high conversion rate



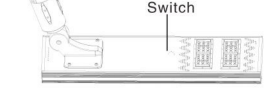
Multiple sensor modes, intelligent controlling lighting mode.



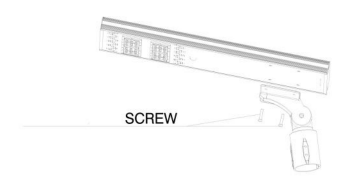


Installation Procedure

- 1.Choose the best position for lighting and lay out the pole. The diameter of the pole is $50\sim60\,$ mm, and the wall thickness is greater than 2.0mm of Iron or stainless steel
- 2. Open the packaging and check if components are completed.
- 3. Before installation, use card pin to open the switch, when the light light up, the PIR lens has red indicator light, means battery works normal; If the indicator twinkle, it means battery power is low and cannot be work normal, need charge it.



4.Choose the best position for lighting and lay out the pole. The diameter of the pole is 60~100mm, and the wall thickness is greater than 2.0mm of Iron or stainless steel



5.Put the assembled lamp body on the post, and then tighten the 6 screws on the multi-function base; the installation of integrated solar lamps is completed (as shown)



SPECTRA

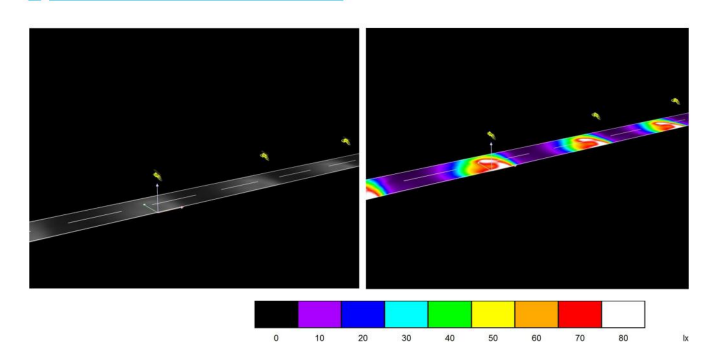
See our luminaire catalog for an image of the luminaire.

105°
90°
90°
75°
60°
300
60°
45°
45°
45°
30°
15°
30°
15°
30°
15°
30°
15°
30°

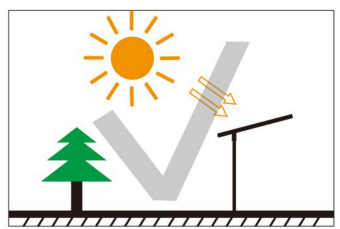
Luminaire classification according to CIE: 100 CIE flux code: 56 90 98 100 100

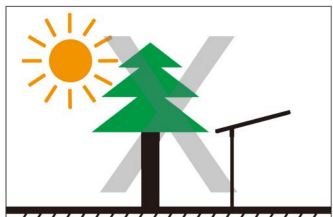
Due to missing symmetry properties, no UGR table can be displayed for this luminaire.

Road lighting simulation

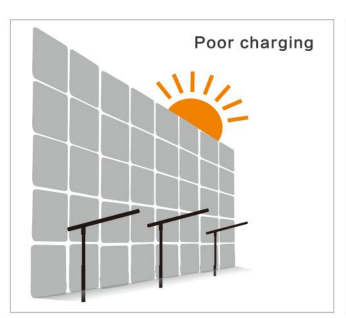


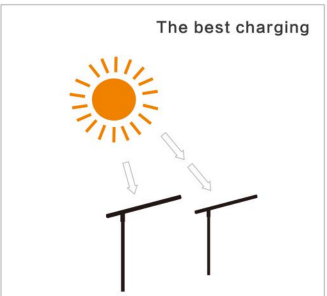
Note 1





Note 2





When install the integrated solar led street, please choose a posi-tion with enough sunshineand fully exposure.

Pls note the panel must be fully exposed, without any shelter

Product case















Road

Mountain Area

Rural

Street

Square

Park

School







