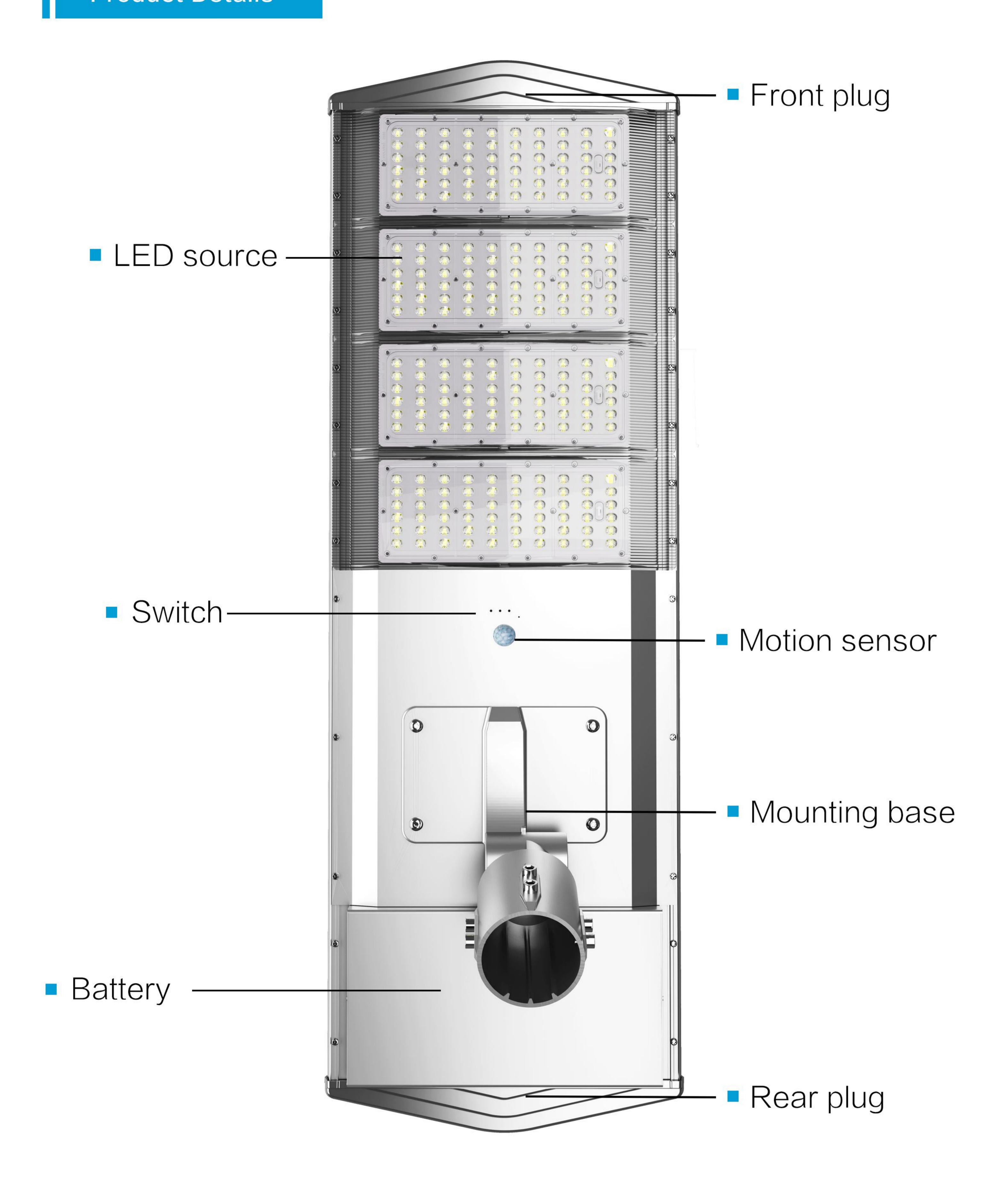


Product Details



Product Feature



Large lens area, large luminous angle and large irradiation area; 3030 bright lamp beads



Special LED driving technology is adopted Realize the coexistence



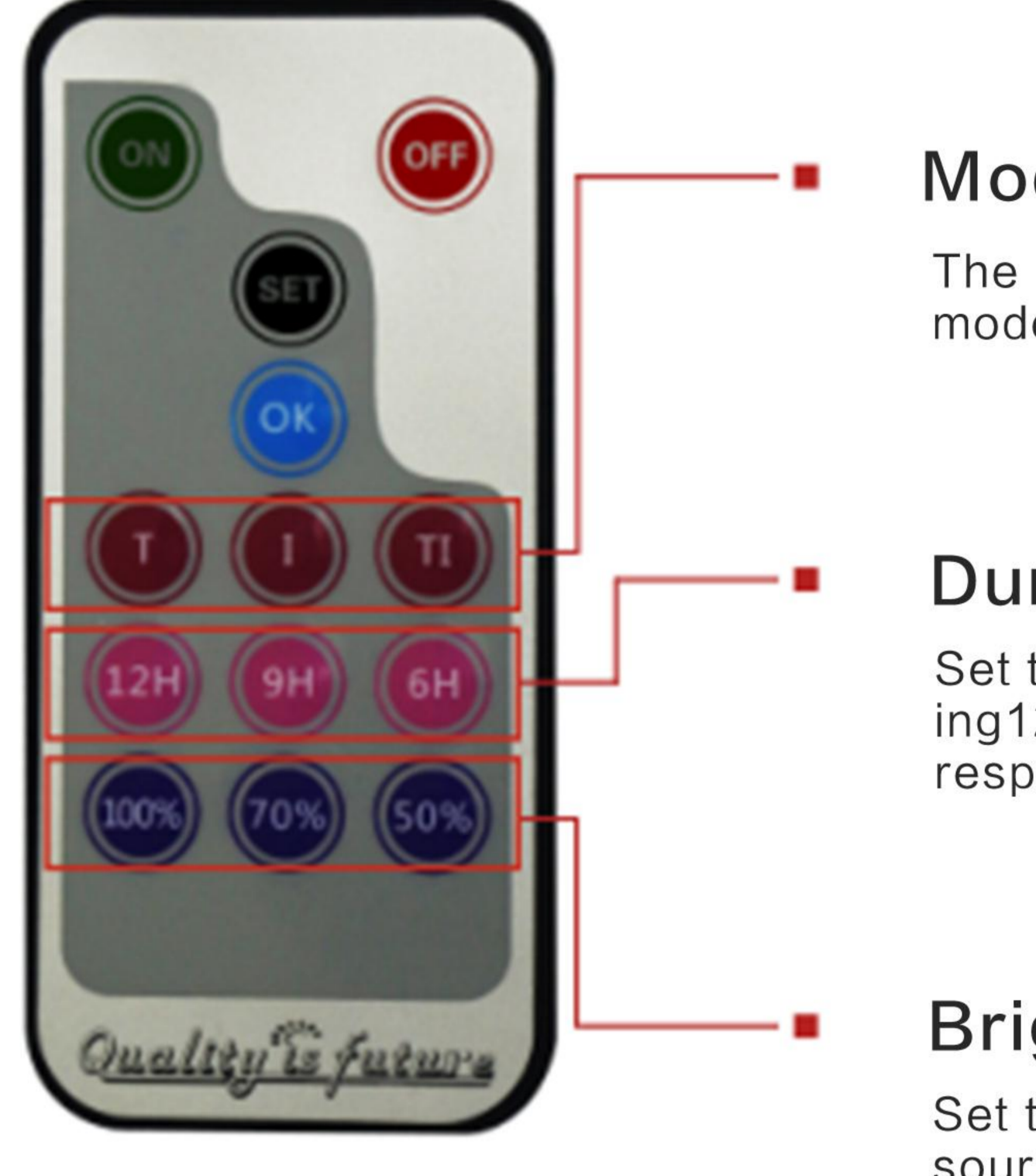


External independent battery box;
Aviation grade aluminum profile
material;
Whole body unique bright white
oxidation treatment



The front and back plug design incorporates the principles of wind mechanics.

Greatly reduces the wind resistance of the lamp body



Mode setting:

The mode setting are:time control mode, sensing mode and mixed mode

Duration setting:

Set the duration of lighting, including 12 hours, 9hours and 6hours respectively

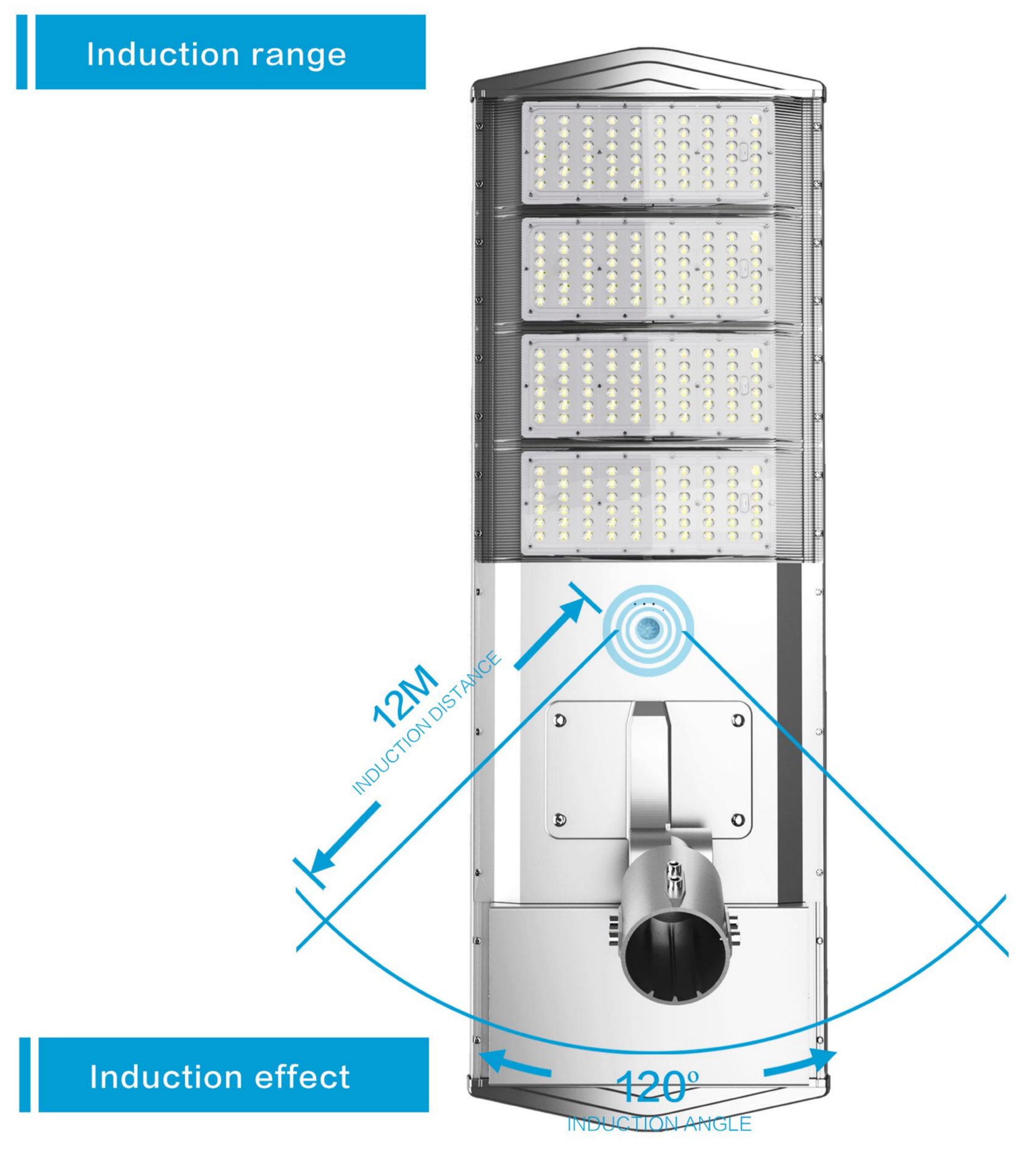
Brightness setting:

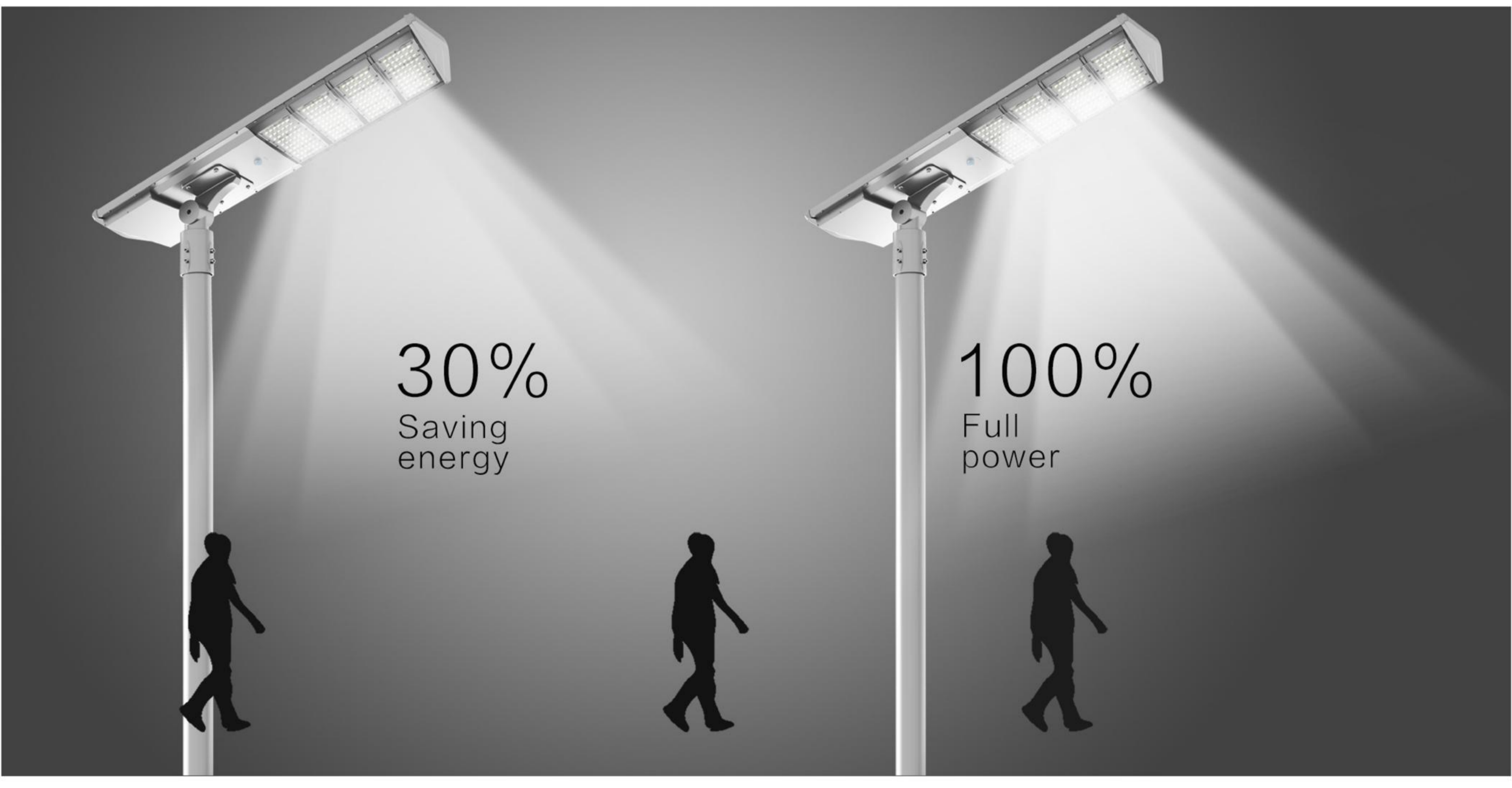
Set the brightness of the light source, with 100% brightness, 70% brightness and 50% brightness respectively

PRODUCT ADVANTAGES

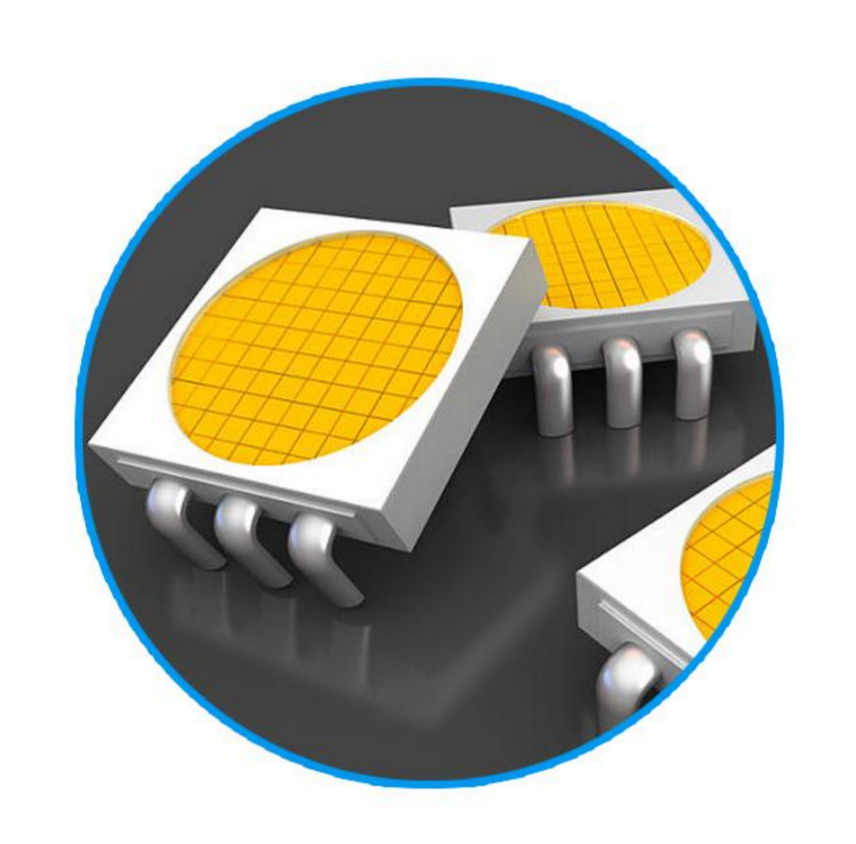
13 key remote control

- Easily set the working mode of solar street light;
- 10-12m 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.



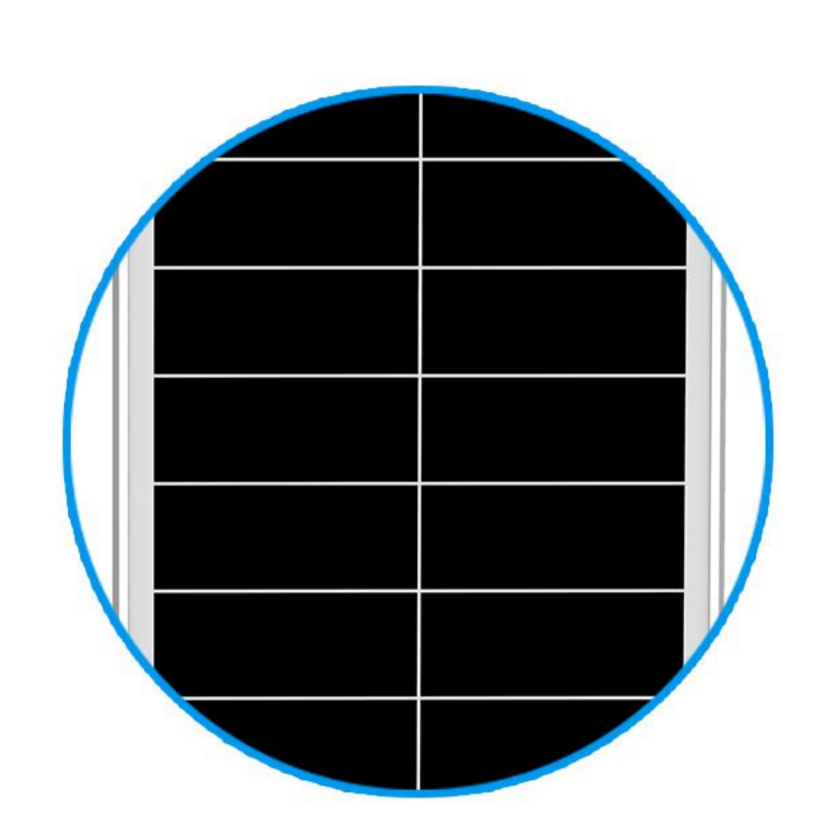


INTRODUCTION TO MATERIALS USEF



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 treatment

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, waterproof, high and low temperature resistance

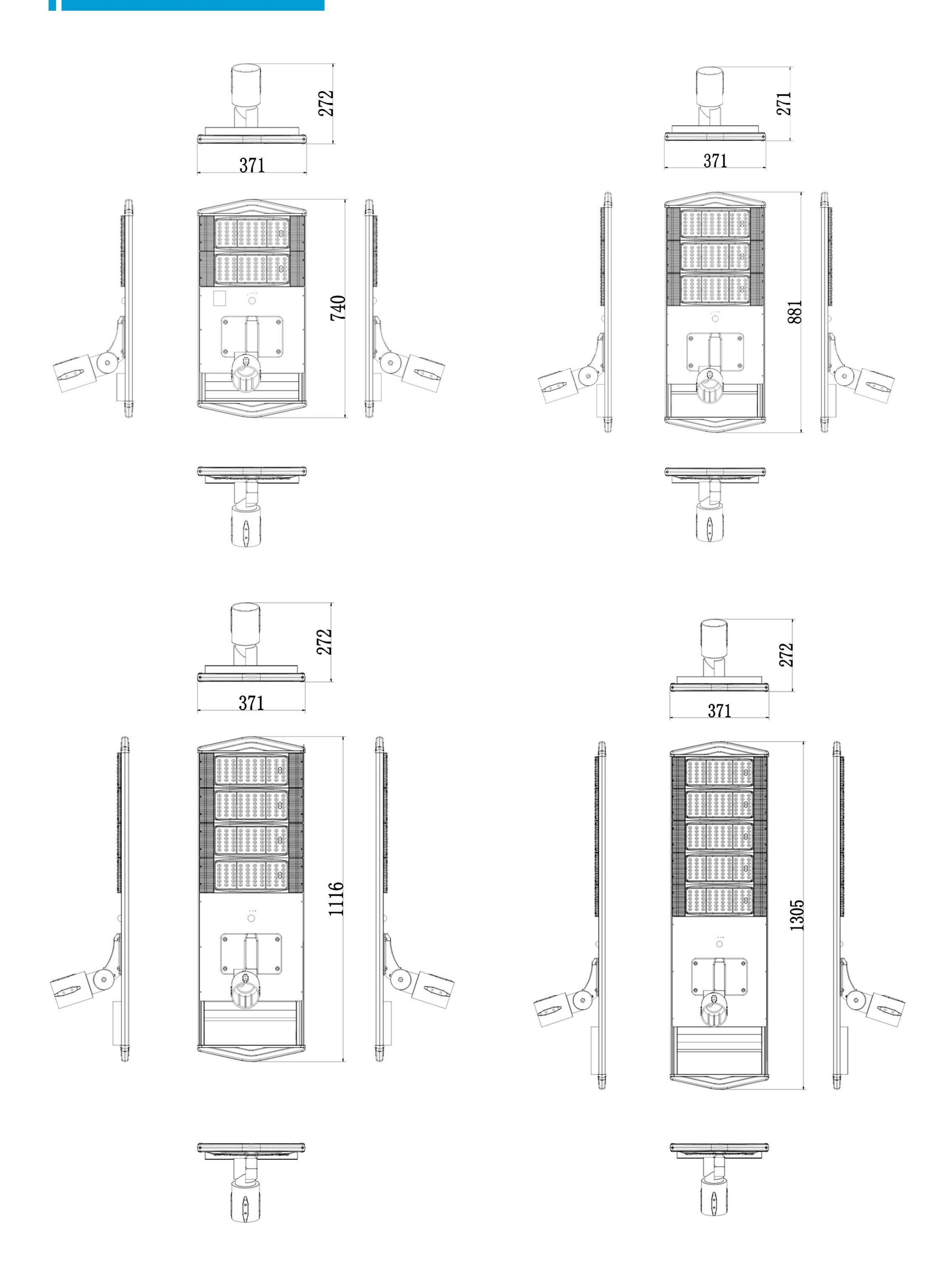


Imported solar panels, ultra high conversion rate



Multiple sensor modes, intelligent controlling lighting mode.

Product Size

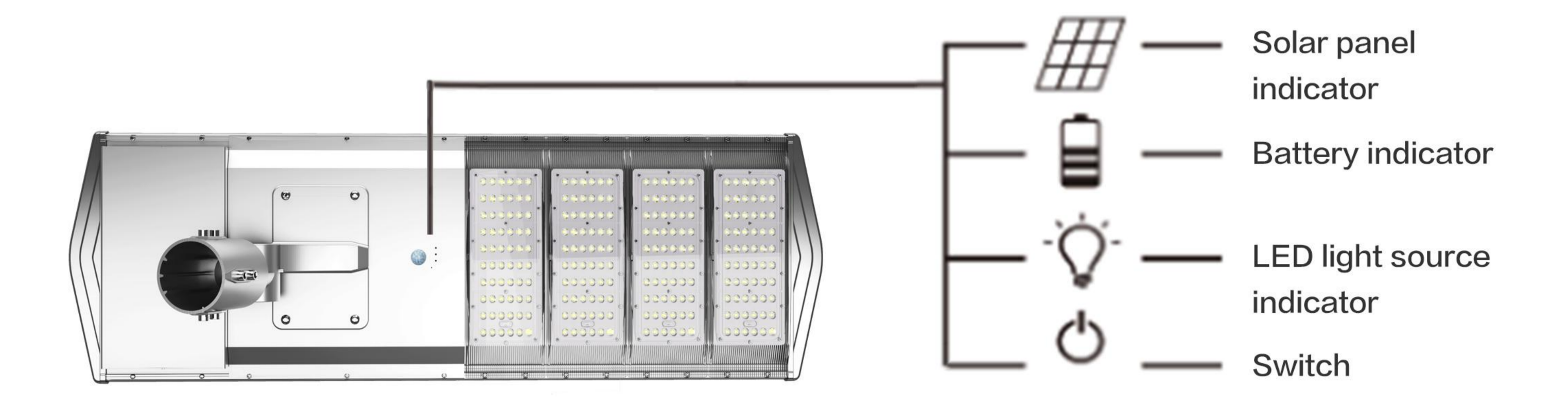


Product parameters

MY Series Parameters					
LED power	MY-01	MY-02	MY-03	MY-04	
Single crystal solar panels	51W18V	64W18V	85W18V	107W18V	
Lithium iron phosphate battery	201WH	302WH	403WH	502WH	
Light source parameters	3030 60*2PCS 6000-7000K	3030 60*3PCS 6000-7000K	3030 60*4PCS 6000-7000K	3030 60*5PCS 6000-7000K	
Total Luminous flux	4000LM	6000LM	8000LM	10000LM	
Charging time	8H	8H	8H	8H	
Rainy days	5-7days	5-7days	5-7days	5-7days	
Recommended installation height	6-7m	7-8m	8-9m	9-10m	
Product size	740*371*57mm	881*371*57mm	1116*371*57mm	1305*371*57mm	
Lighting Viewing Angle	160° ×70°				
Working TEMP(°C)	-20° ~+60°				

Installation Procedure

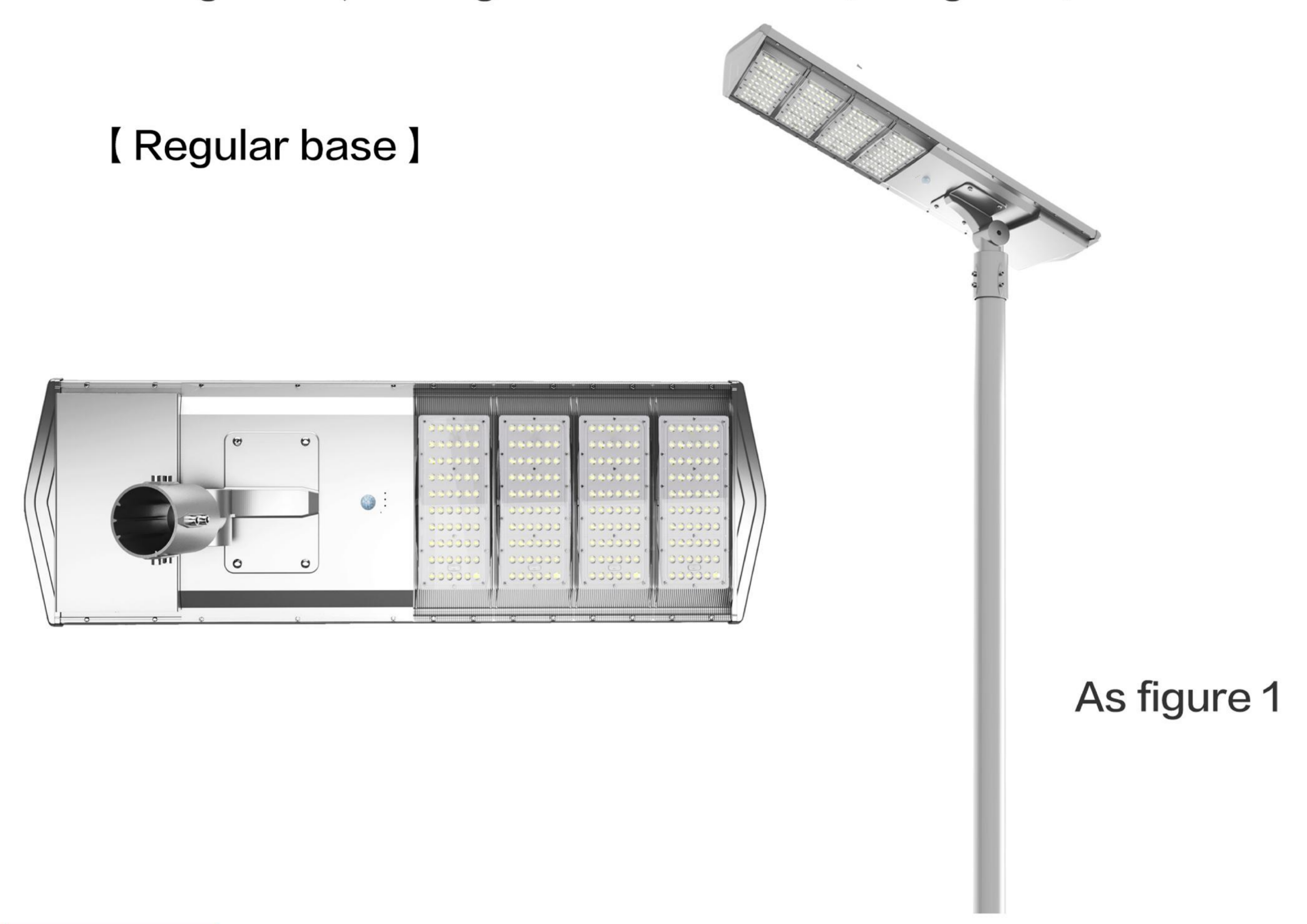
- 1. Choose the best position for lighting.
- 2. Open the package and check if the accessories are complete.
- 3.Use the ejector pin to open the switch before installation.



(Please note: There are three indicators on the panel)

Blue is the charging indicator:	Green is the battery indicator:	Red is the LED light source work indicator:
Slow flashing means charging, full light means fully charged, and turning off light means no charging.	Full light indicates that the battery is normal and can work normally; slow flashing indicates low battery and cannot work normally, need to charge right now.	When the LED light source is working, the red indicator light is fully illuminated. When the LED light source is not working, the red indicator light is off.

4. Firstly, fix the base to the lifting device with screws, then put the solar panel of the lamp body up, insert the lamp into the pole with the base facing down, and tighten the screws. (As figure 1)

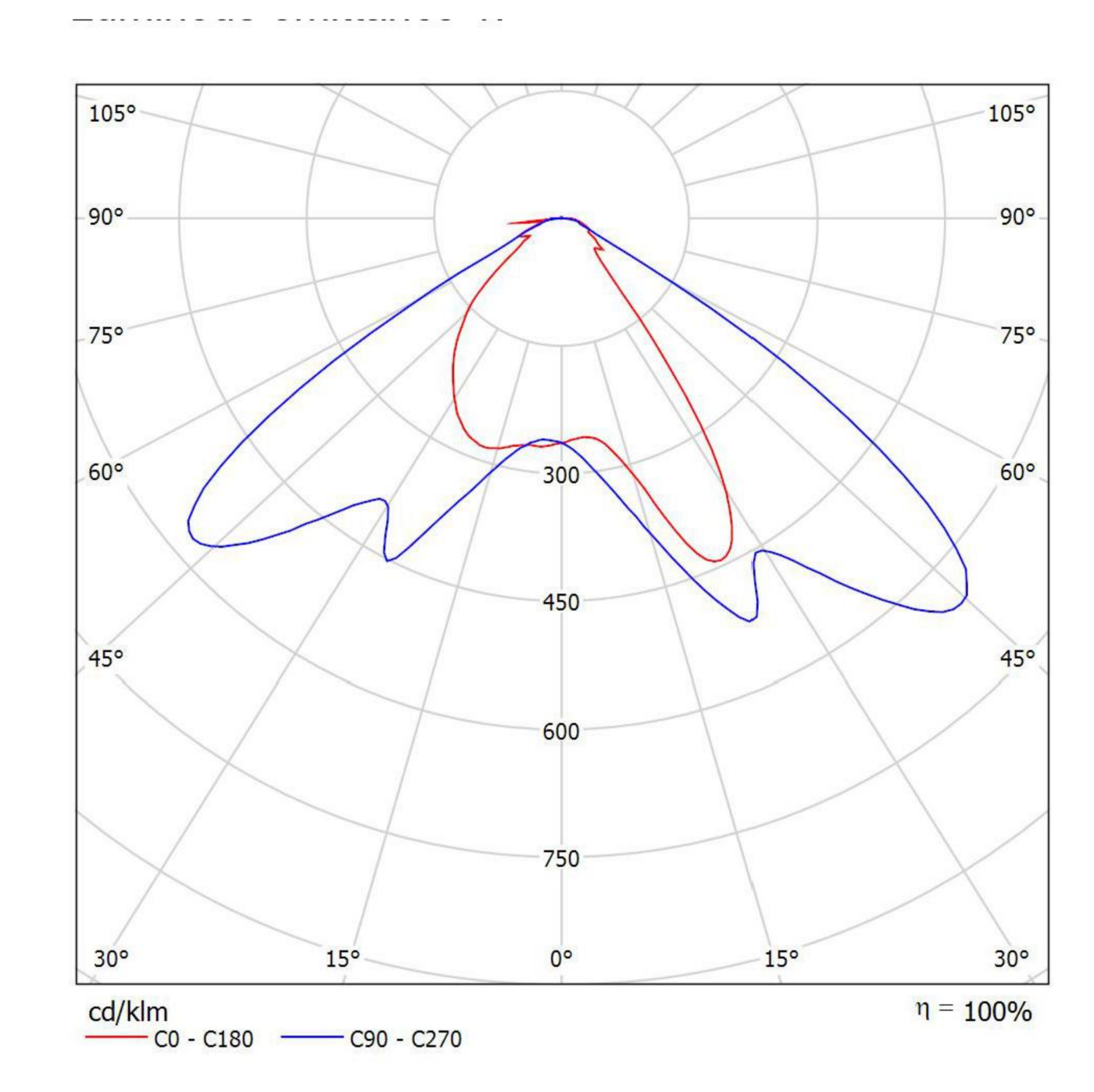


Note

- During installation, one or two people shall hold the lamp body, and another person shall tighten the nut, so as to avoid misplacement of the nut due to force during the tightening process, or would result in nut sticking and subsequent undisassembly.
- It is recommended to install on a sunny day, because it can't be charged quickly after installation in rainy days, and it will be discharged at night, which will affect the using effect.
- If the lamp does not work after the package is opened, it is usually because the battery power is insufficient. Charge it for 2 days before installation.

SPECTRA

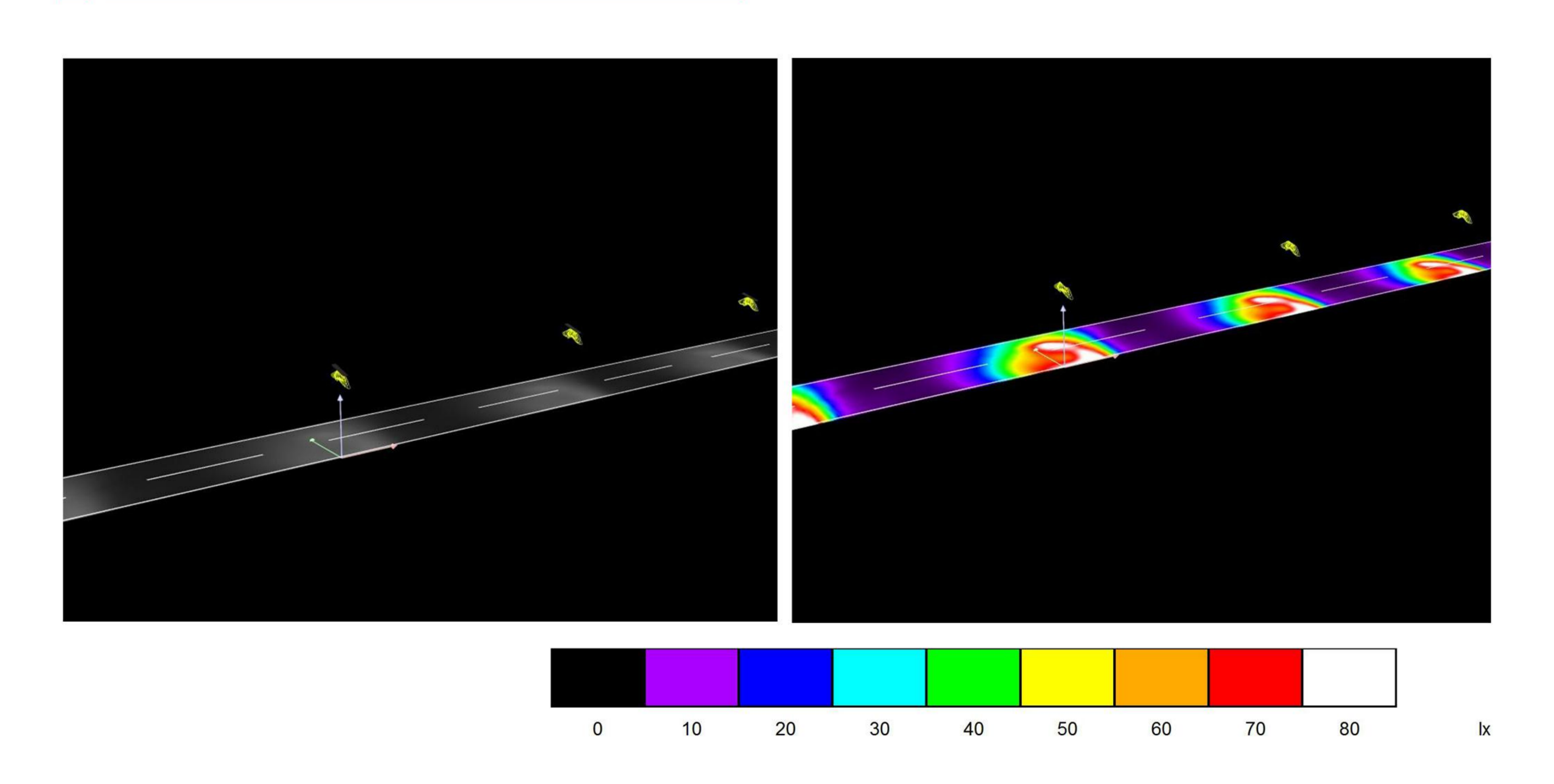
See our luminaire catalog for an image of the luminaire.



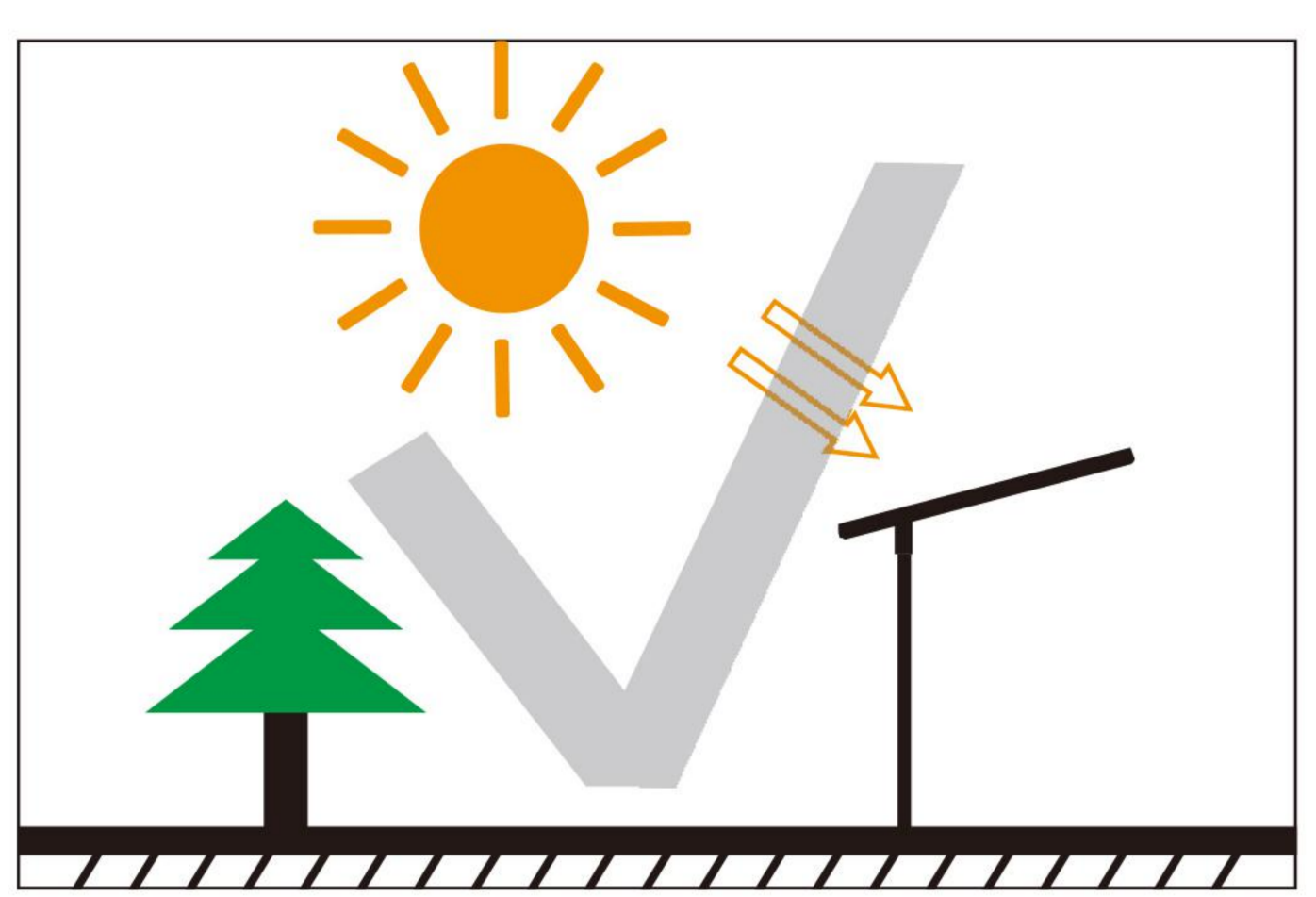
Luminaire classification according to CIE: 100 CIE flux code: 56 90 98 100 100

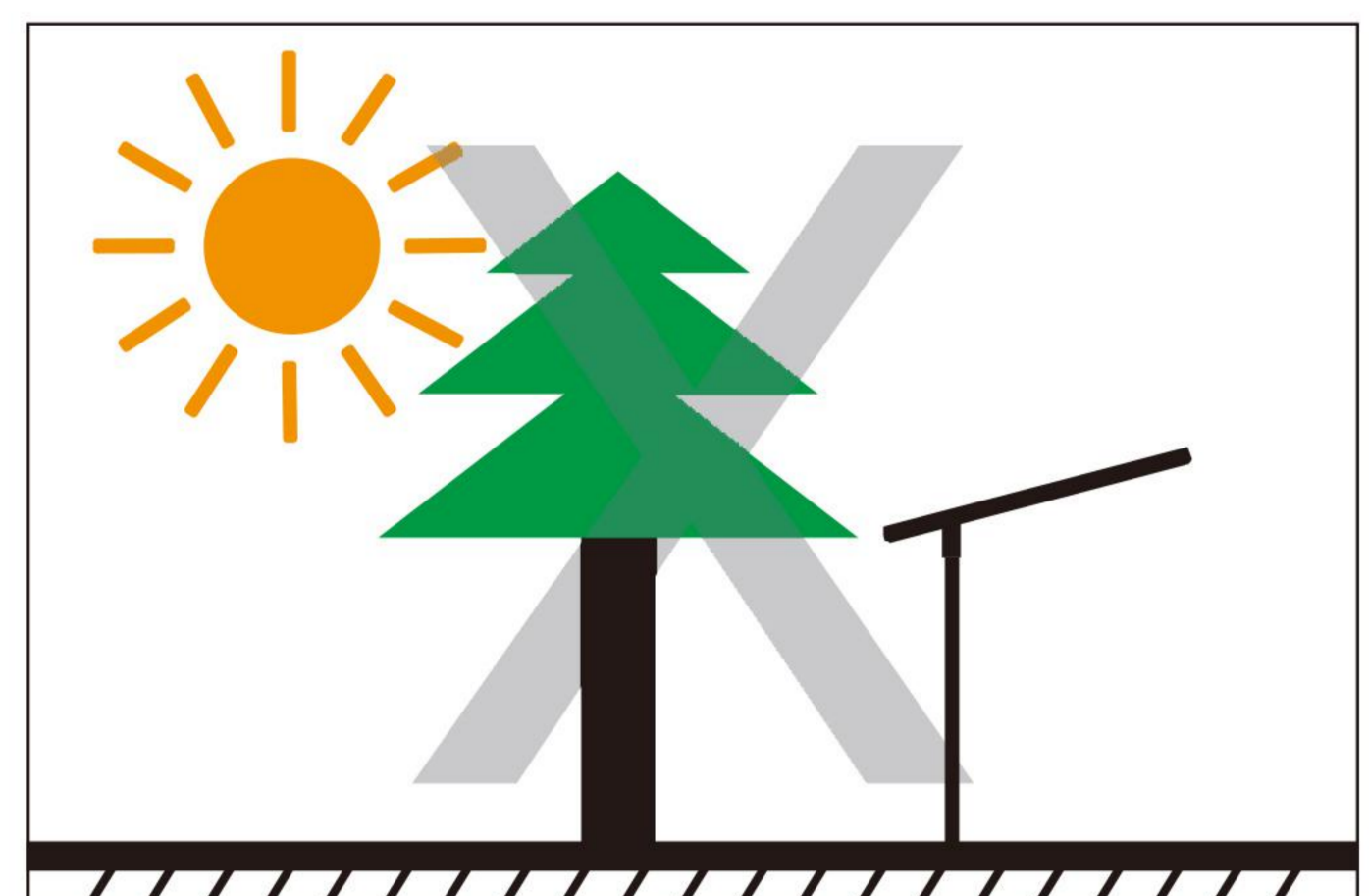
Due to missing symmetry properties, no UGR table can be displayed for this luminaire.

Road lighting simulation

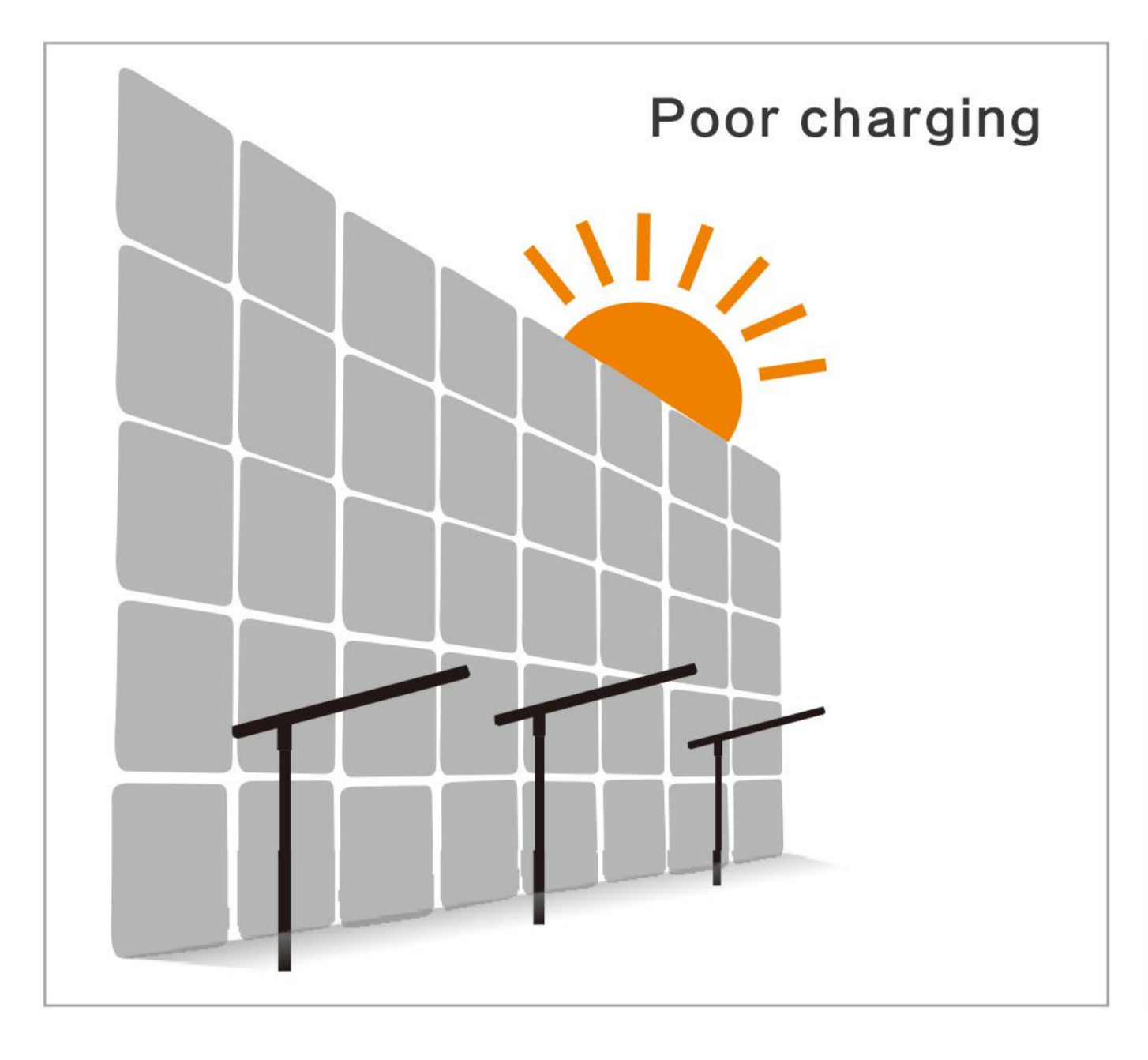


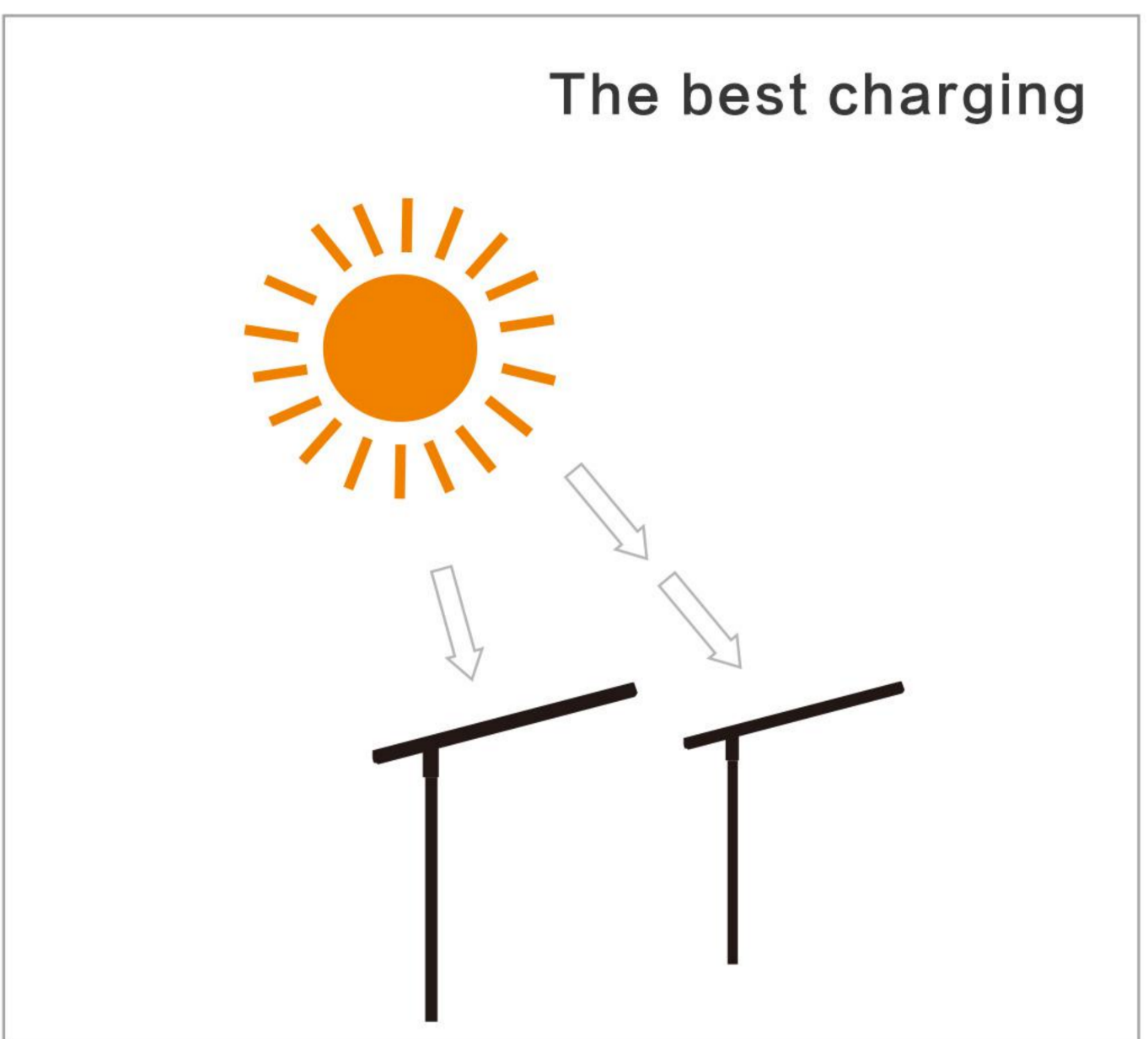
Note 1





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.