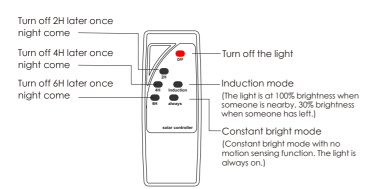
#### Instructions for use of remote control



# Warning

- Please avoid looking directly at the light.
- The disassembly process must be carried out in a safe place.
- Do not short circuit or disassemble: Do not put in water or near fire.
- Without expert guidance, it is forbidden to repair and dismantle lamps by yourself: The supplier is not responsible for any consequences caused by improper operation or improper maintenance by the user.

# **User Manual**





# **ALL-IN-ONE SOLAR STREET LIGHT**

Thank you for choosing our product.

- For any questions, free to call or email us any time.
- Please refer to the actual product If the diagrams provided shows a slight difference.
- Before using the product, please read the following precautions carefully to avoid damage or errors.

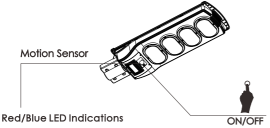
#### **Product Introduction**

Solar light is an electric lamp which converts light energy into electricity by solar panels. The advantage of the solar light is no wiring, easy to installation and without electricity. In the day, solar panel absorbs the sun's light and convert to electricity and store in batteries. At night, the lamp will turn on automatically.

#### **Parameter**

	Rated Power	50W/100W/150W/200W/250W/300W
	Lighting Mode	Time Control/Motion sensing/Light control
	Solar Panel	Polycrystalline
	Battery Type	LiFePO4
	Material	ABS
r	IP Rating	IP65

## **Installation Guide**



LED Indication Condition

Green: On Charging during daytime

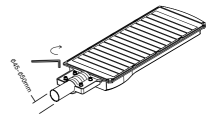
Green: Off No Charging while solar panel under dark

environment

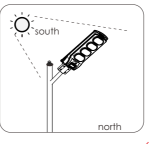
## **Installation Guide**

Back, as shown in the picture:

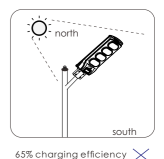




- 1. Insert the lamp arm into the lamp body and tighten the screw.
- 2.Please select the appropriate product according to the installation site's sunlight intensity and required operating time. If you are in the northern hemisphere, face the solar panels towards the south as far as possible when installing the solar light; if you are in the southern hemisphere, face the solar panels towards the north.







(A diagram for how the orientation impacts on power generation efficiecy)