

# Warm Tips

Step1: Turn on the switch (Long Press Button)
Step2: Charging 2 hours under the sunlight
Step3: Test the remote controller work or not

## Follow the instruction when you received



1. Block the light sensor part (solar panel) and Turn on the switch (Long Press Button).

 $2.\ Charging\ 2\ hours\ under\ the\\ sunlight.$ 

The indicator light flashes to indicate that it is charging, the color of the fully charged indicator light is 2 red lights + 2 blue lights + 1 green light (Indicator no longer flashes)





3. Test the remotecontroller work or not.
(Note: Remote control is pointed at the receiver)

# Package

①Sloar light	6Open spanner
②Fixing arm pole	⑦Batttary
③Backplate for pole mounting	®Wall mount bolts
④Backplate for luminaire mounting	
⑤Remote control	Short bolts for luminaire mounting
1	②

# Installation







# Wall Mount







## On the wall

Step 1: Mark the hole loction, Drill 4 holes in the wall according to the position of the bracket's hole.

Step 2: Knock the bolts into the wall.

Step 3: Mount the light, lock the screws and tighten them.

# Pole Mount







On the pole

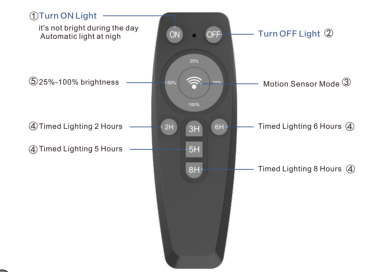
10

Step1:Secure the light to the pole with the long bolt and back plate. Step2: then tighten the long bolt .

# Note: Please long press " ( ) " until the light turns on Power display meaning Battery Capacity 40% Solar Street Light Radar Sensor Battery Capacity 20% Battery Capacity 60% Battery Capacity 80% Battery Capacity 80%

# Remote Control Buttons

\* Please insert the 2 batteries ((1.5 V AAA type). Make sure that the positive and negative ends are facing in the correct direction. the control distance of remote is 35ft.

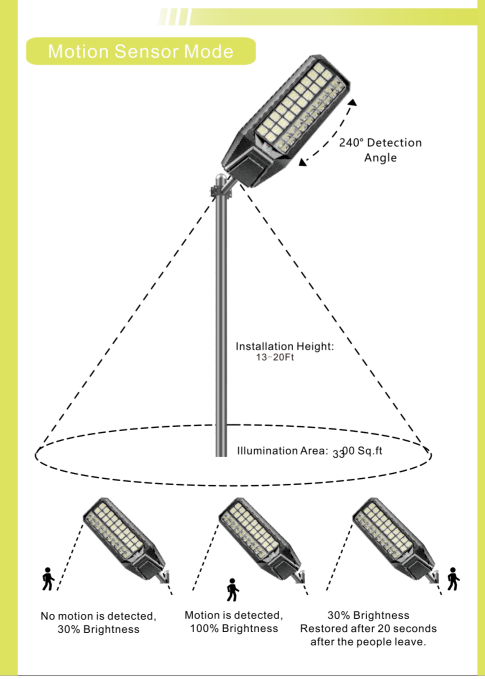


1. (ax)
When you press the button ON, the solar street light will be 100% brightness.

When you press the button OFF, the solar street light will be turned off and cannot be turned on automatically until the next day. (Tips: You need to press (())) on the light body to turn off the solar street light completely.)

Motion Sensor Mode: When motion is detected, the brightness increases to 100%. When there is no motion, it is stationary for about 10-20 seconds and the brightness returns to 20%

4. (2H) (3H) (5H) (6H) (8H)
Timed Lighting: Timed 100% brightness Lighting 2/3/5/6/8 hours without radar sense motion function.



## How does your solar powered fixture work?

1. During the day, the solar converts sunlight into electricity and recharge thebattery.

At night, the light turn on automatically using the electricity storedduring that day. 2. The number of hours the lights depends on your geographicallocations, weather conditions and seasonal sunlight availability. Also, it depends on the lighting time you choose.

3. Place the solar light fixture in an area where it can receive direct sunlight forat least 8 hours each day. Shadowed locations should not be near lights.asthese may cause the solar light to turn off prematurely.

## Precautions

 $1.\ First\ time\ of use, place\ the\ solar\ light\ in\ a\ location\ where\ it\ can\ receive\ a\ full 8\ hour$ 

of sunlight to allow the rechargeable battery to reach maximum capacity.

2. Then put the solar panel in the sun to charge

Please choose a position without any shelter forenough sunshine and the solar panel should be fully exposured under sun.

3. Keep the solar panel surface clean, this helps speed up charging. It is suggested to clean the solar panel for a period of time.

4. The light will turn off after run out of battery especially in area that lack of sunlight, in cloudy winter and during long rainy weeks. If such problem occur.first press OFF charge the solar panel for two days and then turn on .

5. Test light control: After blocked the solar panel, press the " U " button, the lightison; the solar panel is facing the sun light, the light is off, then the light control

### . Troubleshootir

If the light does not turn on at dusk after 8 hours of charging:\*Ensure that the solar

\*Make sure that the solar light fixture is turned on(Auto)

\*Make sure that the remote control battery has power.

\*If the above faults are eliminated, it may be that the solar battery needs to be replaced or the controller is faulty. Please contact me in time.

## Warrant

We provide our customers with a warranty of 12 months from the date of purchase.