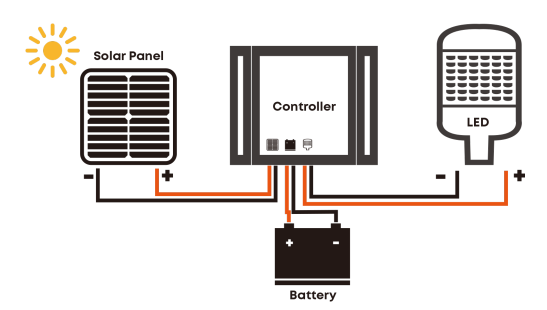
# Installation Guide

# **Before Installation**

This procedure is designed as an installation aid. Skilled tradespeople that are familiar with general construction and electrical installation techniques should perform the installation. Licensed electricians should provide electrical installation connections. Installations and connections should be done in accordance with all national and local codes and permits. In no way is this document intended to construe warranty or fitness of use of the products described, nor is it intended to provide safety instruction for those installing the product.



# - Working Way

The solar panel receives solar radiation energy and converts it into electricity, which is stored in the battery by the photovoltaic controller. At night, when the illumination gradually decreases to about 10LUX and the solar panel voltage is 5V, the charge and discharge controller detects this voltage value, and controls the battery to discharge for the LEDs to complete the process of daytime charging and evening discharge.

## - Packing List

- Instruction Guide \*1;
- LED Fixture \*1;
- Bracket \*1;
- Remote Controller \*1 (Some product models are included);

### - Test Before Installation

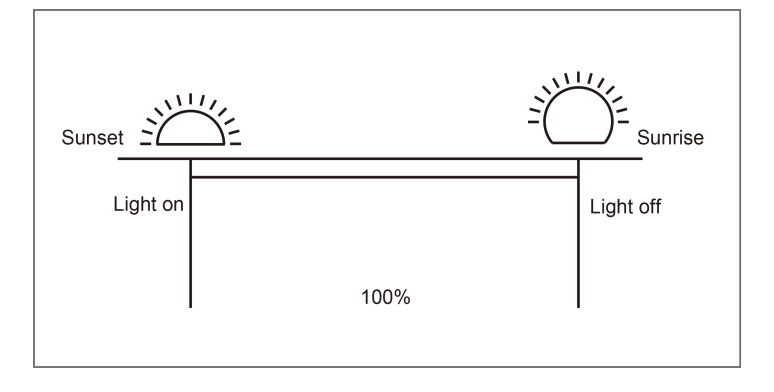
 Open the package and check that there's no damage on the package and the accessories are complete.
 Open the power switch to test the charge and discharge function;

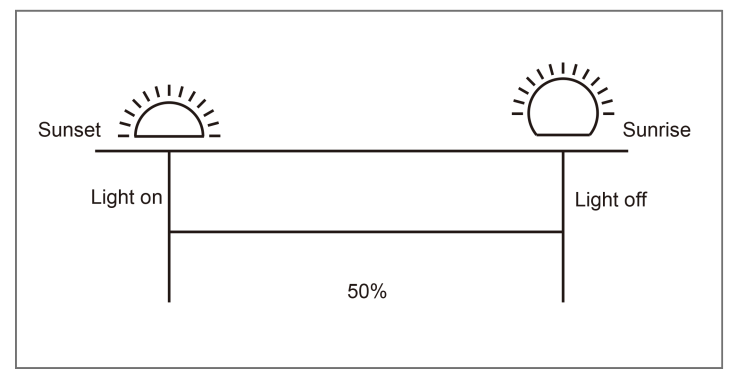
# Installation Guide

## - Operating Mode

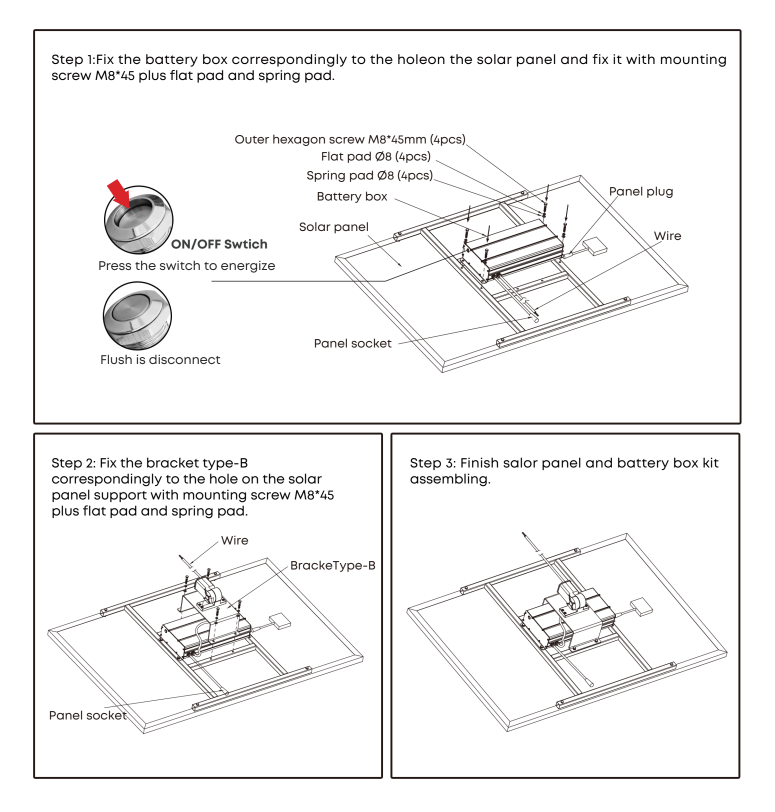
1) 6H- 100%;

- 2) 6H- 50%;
- 3) Customizable;





### - Installation Procedure



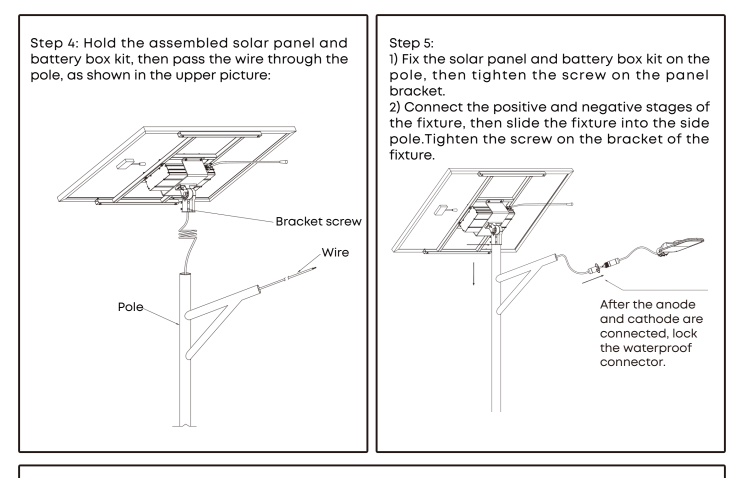


#### Caution:

Turn the power off during installation. Do not connect or disconnect under load.
 Caution risk of fire.

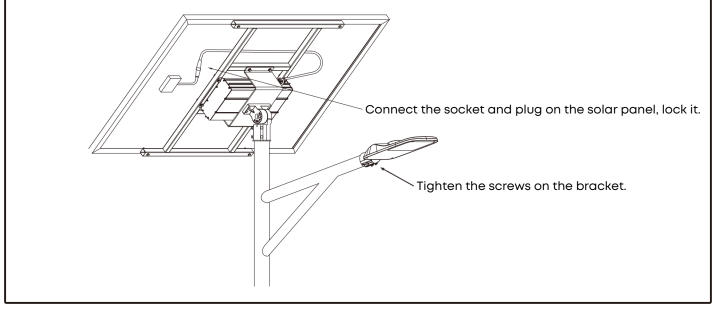
3. Please do not put this product into municipal waste, check the local regulations to deal with the electronic products.

### - Installation Procedure



#### Step 6:

- 1) Make sure the screw on the bracket of the fixture is tightened.
- 2) Connect the socket and plug on the solar panel and lock. The installation is finished.





#### Caution:

- 1. Turn the power off during installation. Do not connect or disconnect under load.
- 2. Caution risk of fire.
- 3. Please do not put this product into municipal waste, check the local regulations to deal with the electronic products.

# - Indicator Status

Indicator	Status	Indicator Description
• Blue Light (Battery)	- Steady on - Off - Flash	- Battery works properly - Battery has no output voltage; - Battery is undervoltage;
• Red Light (Battery)	- Steady on - Off - Flash - Slow flash	<ul> <li>Battery is fully charged;</li> <li>Solar panel output voltage is lower than light control voltage (at night);</li> <li>In charging;</li> <li>During charging, start protection (flash once every 5 seconds) due to high or low temperature;</li> </ul>
• Green Light (Load)	- Steady on - Off - Flash - Slow flash	<ul> <li>Load is turned on;</li> <li>Load is turned off;</li> <li>Load output open circuited protection, short circuited protection, over current, over power protection;</li> <li>During discharge, start protection due to high or low temperature (flash once every 5 seconds);</li> </ul>
• Yellow Light (Sensor)	- Steady on	- Sense that someone is moving or objects are moving (the controller with the sensor has this light);
• Blue/Green/Red Light	- Keep turns	<ul> <li>BAT protection is on. The system is restarting the battery protection board.</li> <li>The system cannot find the battery. There is no communication in the battery. It may be reverse connection, negative and positive poles are not properly connected, or there is something wrong with the battery.</li> </ul>

Indicator	Status	Indicator Description	Remote Control System Status
• PV indicator	- Steady on	- Solar panel voltage is higher than light control voltage;	- Idle
	- Off	- Solar panel voltage is lower than light control voltage;	- Idle
	- Double flash	- Fully charged;	- Fully charged
	- Slow flash	- In charging;	- Charging
	- Quick flash	- BMS protection or BAT overvoltage or Pv overvoltage;	- E-BMS Battery overvoltage
		- Over temperature (ambient	- PV panel overvoltage
		temperature) or power/current limited charging;	- Over temperature/Overcurrent
• BAT indicator	- Steady on	- Battery works properly;	
	- Off	- Battery is not connected or	- Idle
		lithium battery protection board over discharge protection;	-
	- Quick flash	- Battery over-discharge;	- Over discharge
·LOAD	- Steady on	- Load is turned on;	- Dishcharging
indicator	- Off - Slow flash	- Load is turned off; - Load is open circuited;	- Idle - Open circuit
	- Quick flash	- Load is short circuited;	- Short circuit

### - FAQ

### 1. How to activate the solar LED light?

After opening the package, turn on the power switch of the light (the button is in the state of power on when recessed), the fixture will be lighted up; If it is not, place the fixture under the sunlight for about 10 minutes, and then completely covered with the solar panel, the fixture will be lighted up.

### 2. How to test the charging and discharging function of solar LED light?

After turning on the power switch, completely cover the solar panel of the fixture or place it in a dark environment (no reflection), the light will be lighted up; Then place the fixture under the sunlight and the light will be turned off.

### 3. The fixture can not be lighted up since it is placed for a long time?

As the battery will consume power, the system will lose power completely. Leaving the battery for a long time may cause irreversible damage, so you need to charge it every three months if it is not in the use.

### 4. Shorter light time?

The shorter light time is due to low battery power, or low charging efficiencies, such as rainy days, solar panels covered by trees, and dust; Lithium-ion battery losses will also lead to less energy storage.

### 

• The use environment of the product should not be blocked to affect solar panel power generation;

• The product must be charged once every 3 months when it is idle;

• Please turn on the power switch of the fixture before use, and test whether it is functional before installation;

- · Do not disassemble without the guidance of professionals or professionals.
- Review the entire Installation Guide.
- Inspect this properly packaged product for any damage that may have occurred during transit.
- Verify product application complies with manufacturer design recommendations.
- · Verify the availability of necessary tools and incidental material.

• Verify applicable code requirements. Field assembly and installation are subject to acceptance by local inspection authority.

• Appropriate safety equipment to be determined by end user, per applicable safety standards and precautions.