## Materials:

1: Solar LED Lamp \*1pcs

2: Spare Parts\*1set

## Specifications:

Solar Panel: 1.5W/2W/2.5W

LED Source: 2835/3030/5050SMD 4LED/6LED/8LED

IP Rating: IP65

Current: 370mA working Current 300mA

CCT: WH/WW/RGB/Auratus

Color: Black

Working Time: 8-12H when full energy

Charging time: More than 6H under the sunshine

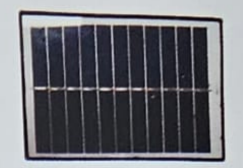
Mateiral: ABS

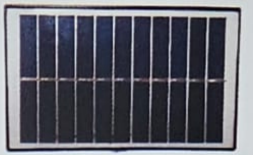
Battery: #18650 1200mAH/1500mAH/1800mAH

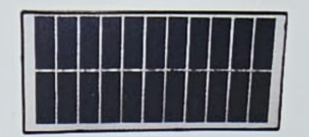
Operation: Smart Light Control

## Installation instructions

- 1: After opening the package, take out the product and check whether there are complete accessories. If there are any missing accessories, please contact customer service.
- 2: Align the drilling position on the pre-installed wall, and determine the height of the position to avoid any damage to the wall.into unnecessary losses. (disable any kind of glue sticking)
- 3: Fix the screws, leave a section, and then hang the solar wall lamp on it.
- 4: The switch button is on the back of the product, press the switch, cover the solar panel with your hand, and the light islt is turned on successfully. After turning on, it can only be controlled by light sensing. It will automatically charge when exposed to the sun during the day and automatically charge at night. lights up.
- 5: Before installation, let the sun shine for a day as much as possible, and then turn on the switch, which can better prolong the Long battery life and light time.







# **LED Solar Wall Light**

## Product introduction:

The solar wall lamp uses solar energy as the supply to provide lighting. This product adopts high-efficiency LED lighting source design, with high brightness, easy installation, stable and reliable work, insufficient the advantages of installing cables, indigesting conventional power supplies, and long service life are mainly used in small homes, villas, exterior doorposts, community squares. Lighting lighting in park greening and other places, with intelligence Light control. It automatically charges when exposed to the sun during the day, and automatically lights up at nig

#### Precautions:

- 1: The geographical location for installing solar lamps must be in a location with sufficient lighting without any obstaclesocclusion.
- 2: Rechargeable battery/discharge for 10,000 cycles (about 3-4 years), the light decays and needs to be replacedTo ensure the normal working hours of solar lamps.
- 3: Avoid the solar panel being covered by leaves or other objects, so as not to affect the photoelectric conversion and the sunHeat dissipation of the energy board.
- 4: For the first use, please turn on the switch (lighting state), and place it in a place where the sun can shine.place, it can be used when the battery is fully charged

