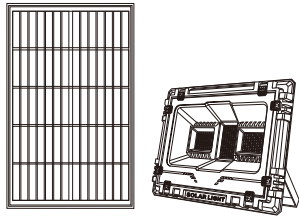


Solar Light



Product Overview

A Solar Light that does not need wiring or electricity and is easy to install. The unit also has energy saving functions that can be controlled by its supplied remote control. The light also has a day night Sensor that will automatically switch the light on when darkness falls.

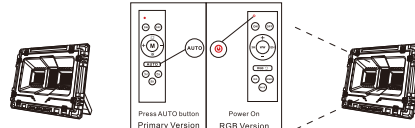
Operating Manual

Operating Instructions

Packing List

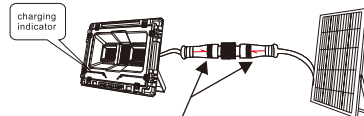
1. Lamp	2. Solar Panel	3. Remote Controller
4. Support Bracket	5. Wall Bolts	6. Operating Manual

Light-control Connection



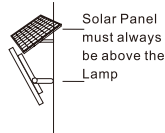
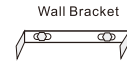
1. Take out the lamp from the packaging
2. Press button above
3. The light should turn on automatically

Once the Waterproof connector is connected correctly, place the Solar Panel towards the Sunlight. The light should automatically turn off and the Charging indicator (See position Below) will flash regularly. This means the Solar panels is charging the batteries correctly.



(Please use arrows on connector to align correctly)

Installation



Please make sure the Solar panels are installed at the correct Angle for your Country and in the correct direction for your Hemisphere. Also ensure that the sunlight to them is not blocked by obstacles such as trees, shadows, buildings etc. The panel needs unobstructed sunlight to charge correctly.



100% charging efficiency ✓
75% charging efficiency ✗
50% charging efficiency ✗

Tips:

1. Installation direction of the solar panel is 5-10 degrees south to west, an angle of 35 degrees with the horizontal place.
2. Please also ensure that the panel is affixed firmly to a permanent structure so it is not affected by winds or movement.
3. Please use the supplied remote to select your required brightness and duration time of the light to your desired requirements (Reserved keys on the remote are for use with other models.)

Installation

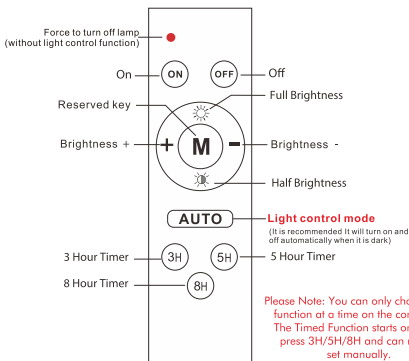
Fix the product on the wall with supplied wall bolts. The installation height is suggested to be between 3-6 meters.

Remote Controller Instructions (Primary Version)

Light-operated Mode.

Once the waterproof Wiring Connector is connected and tightened, by pressing the [AUTO] key, the light will automatically turn on when darkness falls, and will turn off to charge once the sun rises.

Remote Controller Functions:



Important Notification

1. Please never connect 220VAC to this unit as it will damage the lamp and very likely cause personal injury or electric shock.
2. Please ensure the Installation is affixed firmly to solid/permanent fixture so as to avoid it falling & causing injury.
3. Disassembling the Lamp, Panel or any of its parts will void the warranty immediately.
4. Please clean the Solar Panels regularly of Dust, debris and Bird dropping, as this will keep the Panels output at it's highest efficiency for charging the batteries.

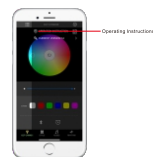
Remote Controller & APP Instructions (RGB Version)



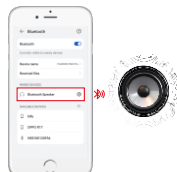
Scan below QR code to download App



1. Power on (Press red button to turn on lamp)
 2. Click The Bluetooth Button
 3. Scan The Device
 4. Connect or Disconnect
- For next steps see in "Sunc Smart" App

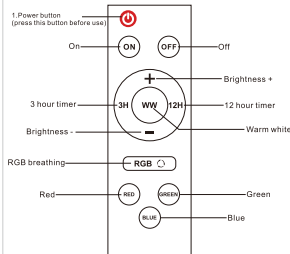


Connect Bluetooth Speaker (Optional)



Remark: Connecting bluetooth speaker will be compatible with the function of APP such as lighting mode, music rhythm, etc.

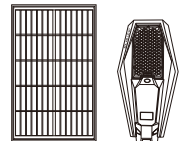
RGB Remote Controller Functions:



Related Products

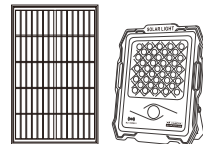
Interstellar Warrior Street Lights

- XJ801 ----- 100W
- XJ802 ----- 200W
- XJ803 ----- 300W
- XJ804 ----- 400W



CCTV Solar Lights

- DW901 ----- 100W
- DW902 ----- 200W
- DW903 ----- 300W
- DW904 ----- 400W



All In One Solar Street Lights

- LH-8100 ----- 100W
- LH-8200 ----- 200W
- LH-8300 ----- 300W

