

# Solar Bluetooth Induction Lamp

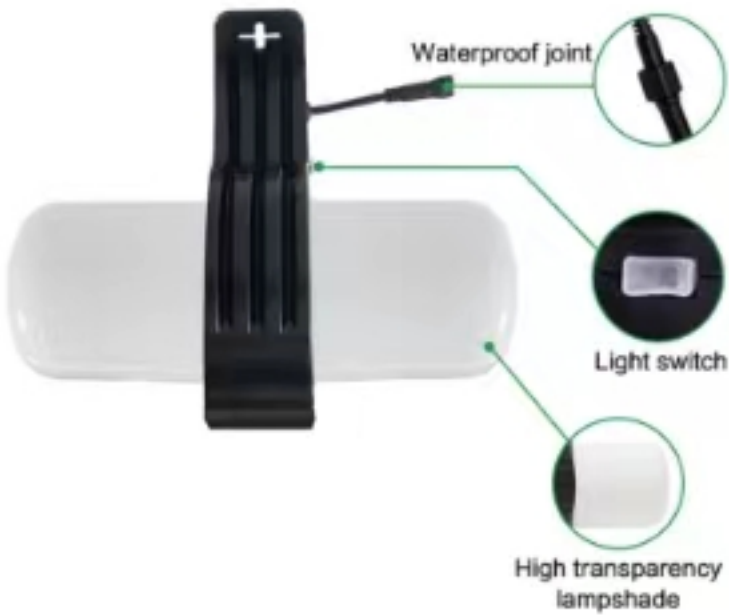


**Working Mode: Bluetooth Sensing**  
1, open the package solar panel lamp connected, the solar panel facing down  
2, turn on the switch lamp will flash  
3, open the phone Bluetooth search zihe LED LAMP  
4, click to connect Bluetooth input password: 123456 light up to complete  
5, the connection is complete

product specification			
solar panel	3W 6V	Working mode	Bluetooth sensing
Led light color	White/warm White	shell material	PC+ABS
Lithium battery	3.2V 5500MAH	output rate	3W
		lumens	520LM
LED	36pcs*2	Lampshade material	PC
Waterproof	IP65		

Reminder: The new Bluetooth sensor lamp does not need to operate open areas after the first connection. It can reach 30 meters through the wall and reach about 15 meters. If people are within range, they can light up. Straight to keep the lights on people leaving the automatic lights out to truly realize the people to light up People walk light out effect signal stability!

# Switch usage steps



①、function of key  
1: First, pull the switch below the lamp to ON / pull the switch to OFF.

②、installation steps  
The solar panel and the lamp head line up the Arrow link good line, the solar panel installation outdoor insolation direct sunlight position fixed lamp head may at will hang to need the illumination position, the distribution 5 meters extension line

③、matters needing attention:  
1. the solar light is light control, automatically turn off and charging at daytime, if you want it work at daytime, you need to use something to cover the solar panel  
2. please let it under sunshine to charge it for several hours when you use it at the first time  
3. Charge every other month when the product is not in use for a long time  
4. the efficiency of the solar panel depends on the weather, the strong sunshine it has, the better efficiency it will be, the efficiency of the solar panel will be weakened on cloudy day, the longer sunshine it has, the working time will be longer

**FCC Warning**

15.19 Labeling requirements.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

15.21 Information to user.

Any Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

15.105 Information to the user.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC RF Radiation Exposure Statement:

- 1.This Transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.
- 2.This equipment complies with RF radiation exposure limits set forth for an uncontrolled environment.

This equipment should be installed and operated with minimum distance **20cm** between the radiator and your body.