

THANKS FOR YOUR PURCHASE
PLEASE READ THESE INSTRUCTIONS CAREFULLY PRIOR TO INSTALLATION

Notes before Installation:

We recommend you always try to install this solar bollard light at the places where can get direct sunlight in order to achieve the best performance. The working time of the light is depending on charging of the battery from solar panel directly, and this will be affected by weather and season.

The light may not work enough long time when solar panel cannot receive sufficient power from sunlight in the winter months or in very cloudy weather. Therefore, the number of hours the light stays on would be reduced during winter.

Make sure the solar bollard light is located in an area where the solar panel can get the maximum amount of full and direct sunlight every day. Do not install light under trees, move any debris on the top of solar panel and clean occasionally.

If you install this solar bollard light too close to a street light, porch light or any other light it may affect the function of this light that it may not turn on automatically at night, because the built-in photocell light sensor cannot detect dark so it cannot transmit control instruction to the control unit.

How to install the light?

Step 1: Check surface is flat or determine how to ensure the light is perfectly vertical.

Step 2: Mark out the holes center points as below sizes show to suit the base plate.

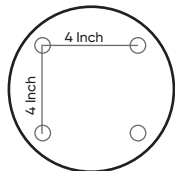
Step 3: Drill or core holes to take an M6 threaded rod or other securing device

Step 4: Install rod and ensure sufficient thread protrudes from plate.

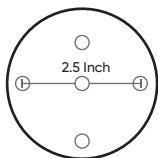
Step 5: Place base plate over the bolts and use spirit level when tensioning to ensure pole is set level

Step 6: Remove the white rubber cork and push on the button inside of the pole to activate the system.

Then your solar light is now installed and ready for operation



Base plate to install on ground for model A or B



Base plate to install on wall for model A or B

Key Specification:



Solar Panel : 6.2W 5V
LED Power : 1.0W
Luminous flux : > 220lm
CCT : White / RGBCW
Battery type : LifePO4
Lifetime of Battery : 2000 cycles
Remote : Available for RGBCW
IP & IK Rate : IP65 IK10
Working temp.: -20°C ~ +60°C

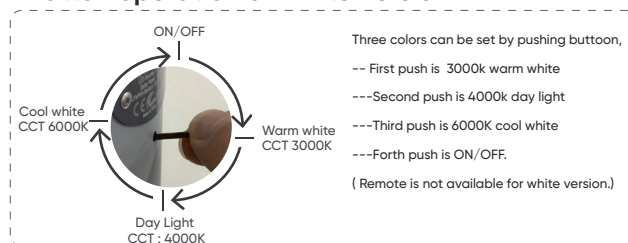


Solar Panel : 6.2W 5V
LED Power : 1.5W
Luminous flux : > 260lm
CCT : White / RGBCW
Battery type : LifePO4
Lifetime of Battery : 2000 cycles
Remote : Available for RGBCW
IP Rate : IP65
Working temp.: -20°C ~ +60°C

Common trouble shot

PROBLEM	POSITION	HOW TO SOLVE
Light is off	Switch is off	Push on the switch
	No direct sun	Move light to sunshine place
	Much cloudy or rainy days	Work again when sun comes
Short working time	Debris on solar panel	Clean solar panel
	Installation location	Adjust location
	Cloudy or very rainy	Work again when sun comes
	Battery life is expired	Replace the battery in remote
	Remote setting is wrong	Reset the light by remote
Color is not changing when press the button of remote	Solar light head	Switch ON/OFF light
	Battery life in remote is expired	Replace the battery in remote

Button operation of White Version



Install it yourself



Minimal maintenance



Simple & low install cost



Ultra brightness



Clean & green energy

*****The led light source is non-user replaceable*****