



10W/20W/30W



PRODUCT FEATURES

- A Solar light that does not need wiring or electricity and is easy to install.
- The light has a photocell & radar sensor in so it will automatically switch the light on when people coming at night.
- There is a switch on the side, pls turn on. Then the light can work automatically

LUX-10WSOLAR-6K

Specifications

Electrical Data

Wattage 10W

Battery Capacity 3.7V 2.6AH

Waterproof IP65

Surface Colour Black

Optical Data

Colour temperature 6500K

Lumen 1300lm

RA >80

PF >0.9

Lighting area 200SQM

Others

Solar Panel 5V 1.4W

Working Temperature -20°C - 50°C

Size 122x90x32mm







LUX-20WSOLAR-6K

Specifications

Electrical Data

Wattage 20W

Battery Capacity 3.7V 5.2AH

Waterproof IP65

Surface Colour Black

Optical Data

Colour temperature 6500K

Lumen 2000lm

RA >80

PF >0.9

Lighting area 250SQM

Others

Solar Panel 5V 3.5W

Working Temperature -20°C - 50°C

Size 173x97x32mm







LUX-30WSOLAR-6K

Specifications

Electrical Data

Wattage 30W

Battery Capacity 3.7V 6AH

Waterproof IP65

Surface Colour Black

Optical Data

Colour temperature 6500K

Lumen 3000lm

RA >80

PF >0.9

Lighting area 300SQM

Others

Solar Panel 9V 4W

Working Temperature -20°C - 50°C

Size 190x107x30mm







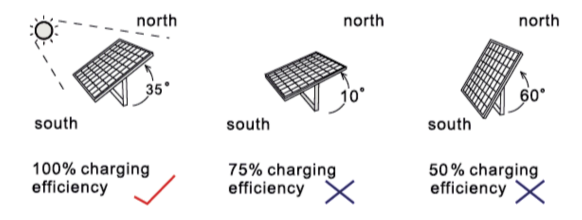


Installation

- 1.) Fix the product on the wall. The installation height is suggested to between 3-6 meters
- 2.) Then adjust the angle of the solar panel.
- 3.) Fix the screws on both ends

Pls make sure the solar panels are installed at the correct Angle for your Country and in the correct direction for your Hemisphere. And 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



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