Triple Head Solar Security Light







Specifications

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n-ion	
4000mAh	
Wet location	

Packaging

QTY/CTN: 12pcs

G.W./CTN: 17kg / 37.4ld

 $\textbf{Individual Box:}\ 23.5^{*}21^{*}20cm\ /\ 9.3^{*}8.3^{*}7.9in$

Master Carton: 65.6*49*42.5cm / 25.8*19.3*16.7in

20GP container loading qty: 2316pcs 40GP container loading qty: 4800pcs

40HC container loading qty: 5628pcs

Features

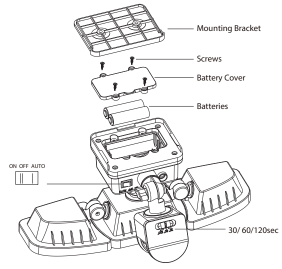




Triple Head Solar Security Light



Operation



The solar panel needs to be in direct sunlight for 8-12 hours to fully charge the battery. Upon charging select desired light mode "AUTO" or "ON".

- Loosen the wing screw to adjust the motion sensor towards desired detection area. The side light panels can be adjusted independently for optimal lighting coverage.
- To set the amount of ON time you want the lights to stay on after the motion is detected, set the time switch to 30sec, 60sec, or 120sec.
- Turn the light switch to "AUTO" position, the light will turn on automatically, at night, when
 motion is detected.
- Turn the light switch to "ON" position, the light can be used as a standard light. Light will automatically turn on at dusk and stay on till battery completely drains.

NOTE: Avoid aiming the control at:

- Objects That change temperature rapidly to prevent false triggering, such as heating vents and air conditioners.
- Moving objects such as trees and street traffic.

NOTE: Light delivers up to 2000 lumens on a full charge. Motion Sensor Detection Distance up to 39 feet (12m). Motion Sensor Detection angle up to 120 degrees.

Installation

HARDWARE INCLUDED



PARTS

A - Light Fixture



B - Solar Panel

C - Mounting Bracket



INSTALLING THE SOLAR PANEL

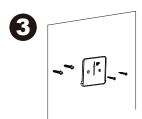


Ensure your solar panel (Part B) is placed so that it can receive direct sunlight for optimal performance. Be aware of objects such as trees or property overhangs that may impede the panel's ability to generate a charge. Adjust the solar panel (Part B) to receive direct sunlight. The solar panel (Part B) is equipped with a 9.84 ft (3m). connecting wire, so the light fixture (Part A) and solar panel (Part B) can be installed up to 9.84 ft (3m) apart.



Mark the hole locations of the base of the solar panel (Part B), then set the solar panel (Part B) aside. Check that the marked areas are clear of obstacles such as cables and electrical lines. Drill holes for the enclosed screws and wall anchors. Insert the wall anchors then secure the solar panel in place with the screws.

INSTALLING THE MOUNTING BRACKET

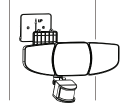


Locate the mounting bracket (Part C) 6-8 feet (1.8-2.4m) above ground on a solid surface capable of supporting the light fixture (Part A) and secure enough so that it will not move when exposed to vibrations or wind. The light fixture (Part A) must be high enough to allow for motion detection and light distribution.

NOTE: Arrow up.

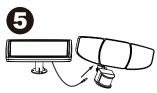
MOUNTING THE LIGHT FIXTURE ON THE MOUNTING BRACKET





Mount the light fixture (Part A) on the mounting bracket (Part C) by aligning the slots on the back of the light fixture (Part A) to the slots on the front of the mounting bracket (Part C). Slide and lock into place.

CONNECTING THE WIRES



Carefully route the power cord of the solar panel (Part B) to the light fixture (Part A) and plug into the socket located on the light fixture (Part A).

NOTE: Do not connect solar panel or light fixture to other power sources.