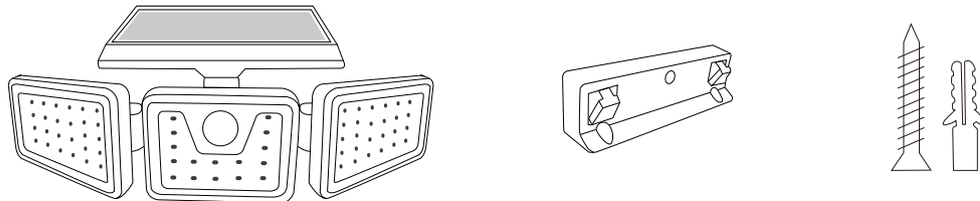


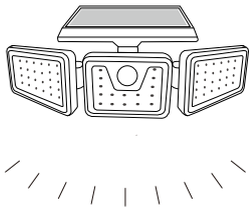
## Specifications

**Model No.: 640003-DW 640003-DW-2**

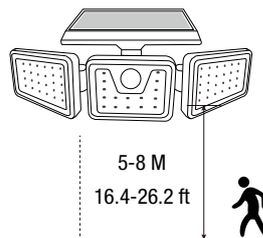
6 W, 70 LEDs, 3.7V  $\approx$  1.62 A Lithium-ion battery, 1800 mAh 18650  
6500 K, IP 64, ABS \ PC \ PE, -25 °C – 40 °C / -13 °F – 104 °F



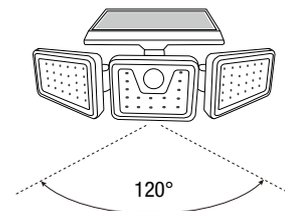
### Auto OFF in 30±5s



### Detection Distance

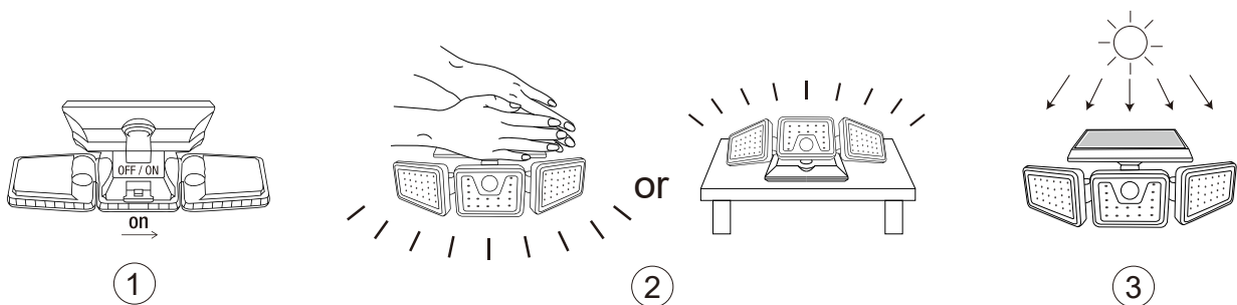


### Detection Angle



Number of Detection (when fully charged): > 110 times

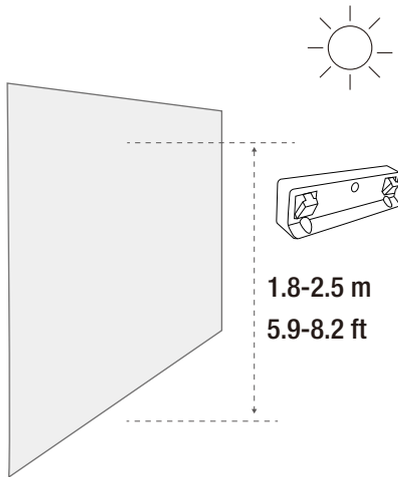
## Test



1. Turn on the switch firstly;
2. Cover the solar panel before test;
3. Put the lamp under the sun for 6-8h, if it doesn't work.

## Installation

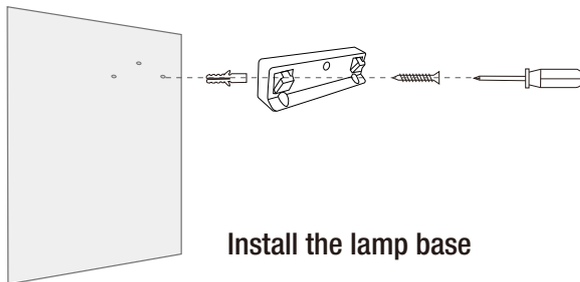
1



Choose a location exposed to direct sunlight.  
Recommended height: 5.9-8.2 ft.

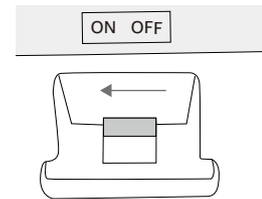
1.8-2.5 m  
5.9-8.2 ft

2



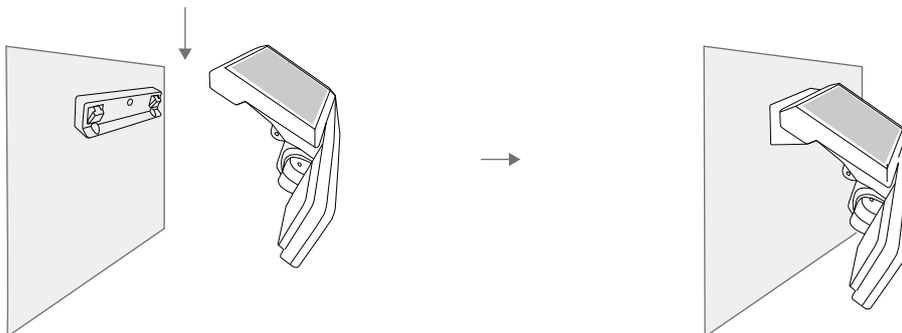
Install the lamp base

3

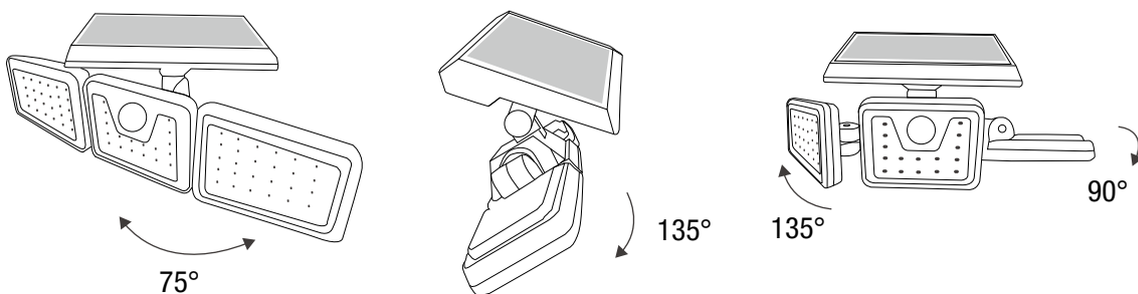


Turn the switch on

4



Hang the lamp on the base with the solar panel facing up



- The lamp can be rotated to left or to right by 75 degrees. (Please do not directly turn to one side over 75 degrees). The lamp can be rotated up and down by 135 degrees.
- The two lights attached to the left and right can be rotated forward and backward by 135 degrees, and up and down by 90 degrees.
- Caution: All rotating parts should not be rotated at too large an angle, which might cause disconnection of internal circuit.

## Notes

1. After the switch is turned to the "ON" position, the wall light only illuminates when the ambient light level is below 20 Lux and there is human movement detected.
2. The number of uses depends on the amount of electricity stored during the daytime, which is affected by the intensity and duration of sunlight.
3. Temperature affects the sensitivity of the PIR sensor, causing the detection range to vary. The higher the temperature is, the shorter the detection range will be.
4. If the light fails to light up after days of continuous rainy or cloudy weather, it is because the battery has been exhausted. The light will function normally again at night after a sunny day.
5. Please turn the switch on firstly; If the lamp doesn't work, please install the lamp in a location exposed to direct sunlight, and charge it for 6-8h before 1st time use.
6. The light source of this luminaire is not replaceable; when the light source reaches its end of life the whole luminaire shall be replaced.