

Instructions

LED Motion Sensor Wall Light User Guide

Thanks for choosing ALOVECO. please read this user guide carefully before the installation and keep it for future reference.

Three lighting modes

1. Light sensor + PIR-based motion detector mode (100% brightness) : The light automatically lights up with 100% brightness in dark environment when movement is detected. And automatically turns off if there is no movement detected for 30 seconds. If the battery is full, it will last for 200 On/off cycles. Activate it by choosing the“1”mode on the switch on backside of the light.

2. Light sensor mode (30% brightness) : Automatically lights up with 30% brightness in the dark, the discharging time with 30% brightness is about 4-6 hours if the battery power is full. Activate it by choosing the“2”mode on the switch on backside of the light.

3. Light sensor + PIR-based motion detector mode (100% brightness for 30s, then reduced to 3% brightness) : In this mode the lamp automatically lights up with 100% brightness in dark environment when movement is detected. After 30 seconds without movement the light keeps shining but with lower brightness (3% brightness) until the motion sensor detects another movement. The discharging time with 3% brightness is about 60 hours and it will last for 200 On/off cycles if the battery power is full. Activate it by choosing the“3”mode on the switch on backside of the light.

Specifications

SKU: BD002J13C0-BK

1. Battery Type: 3.7V 1200mAh 18650 Lithium-ion battery (rechargeable)
2. LED Quantity: 1pcs
3. Detection Angle: 120°
4. Color Temperature: 6000K
5. Charging Time: 8 hours
6. Material: ABS + PC + PE
7. Water Resistance Rating: IP65
8. Size: 107x114x41.3mm/ 4. 2x4. 5x1. 6inch
9. Net Weight: 0.16kg

How to install

1. Choose the lighting mode before the installation.
2. Install the light with the provided screws and screw anchors.

Notes

1. When choosing the light sensor mode, the light only lights up in dark environment.
2. To make sure the light works properly, please do not cover the PIR or the light sensors and clean them regularly.
3. The sensitivity of the PIR sensor varies with the ambient temperature, which may change the distance of detection.
4. The product will not charge as efficiently as usual in winter or rainy weather conditions.
5. The brightness is reduced on low battery power.

Warning

This product contains a battery, do not attempt to retrofit or disassemble it. The product should be disposed of properly