Motion Activated Door Light

K031 v01: 23/06/21

Please read and retain these instructions for future reference





Dimensions

(H) 8.1 x (W) 4.6 x (D) 3cm

- SENSOR CONTROL: LIGHT SENSOR (WORKING AT NIGHT, STANDBY DURING THE DAY)
- SENSITIVE ANGLE OF THE SENSOR: 60 DEGREES
- SENSITIVE DISTANCE OF THE SENSOR: 3M
- LED LIFE: 40 000 HOURS
- WORKING TEMPERATURE: -5°- 38°C
- WORKING HUMIDITY: 5%-93%
- IP 44 RATED, FOR OUTDOOR USE.
- SELF ADHESIVE PAD SUPPLIED

Requires 1x LRO6(AA) (not included)

ASSEMBLY INSTRUCTIONS / INSTRUCTIONS FOR USE:

Unpack the components carefully. Please check all parts have been removed from the packaging.

About the product

- No more fumbling for your keys by your door in the dark with this mountable light with built-in PIR sensor
- Auto PIR keyhole LED light uses Pyroelectric Infrared Radial Sensor technology
- Light comes on automatically to illuminate the keyhole as you approach
- Making entry into your home safe and convenient

Installation method

To fit the light

- Use Double-side adhesive tape (included)
- Affix on a dry, flat surface.
- Position this so that s is not facing any reflective surfaces and away from the doorway.

Change battery

Installation diagram

- 1. Open the back cover by sliding it down. Open and install the battery.
- 2. Slide the back cover back up.



Motion Activated Door Light коз1

Instructions for Use

Please read and retain these instructions for future reference

v001: 23/06/21

Caution

- Do not place the product in an area where it directly faces a glass panel due to risk of raised temperatures in direct sunlight.
- Please keep the light away from monitors, television sets etc
- Please note the operating temperature (-5 Celsius to 38 Celsius) and keep away from humidity.
- Use good quality LRO6(AA)or rechargeable battery.
- Design and specifications are subject to change without notice.
- After the light goes out, there is a delay of 6-8 seconds before it resumes work

FAQs

• When turned on power, the light is not on

Solution

- a .Check battery has been installed correctly.
- b. When the environment is too bright, so the LED light cannot work.
- c .Battery has no power, please change battery.
- When turned on, the LED light is blinking

Solution

A. The LED light may take one or two minutes to stabilize

B. The battery may be low, please change battery

Specification

- Influence mode: Pyroelectric Infrared Radial Sensor
- Influence control: Light sensor(only works at night)
- Sensor angle:60 angle
- Sensor distance: 3m
- Power: 1.5V, 1Px AA battery
- LED: Super white LED
- LED quantity: 4PCS (not replaceable)
- LED life:40000 Hours
- Delay time:5s
- Standby current: <0.35mA
- Size: L*W*H: 81 x46 x30mm
- Weight: 45g

BATTERIES

- Keep batteries away from children and pets.
- Do not mix used and new batteries.
- Remove the batteries if left for long periods.
- Never dispose of batteries in a fire.
- Battery disposal, spent or expired batteries must be properly disposed of and recycled in compliance with local regulations. For detailed information, contact your local authority.
- Follow the battery manufacturer's safety, usage, and disposal instructions.

The Enterprise Department Head Office: 11 Bridge Street Bishop's Stortford, CM23 2JU Tel: 0844 482 4400* Fax: 01279 756 595 www.coopersofstortford.co.uk

Motion Activated Door Light коз1

Instructions for Use

Please read and retain these instructions for future reference

v001: 23/06/21

DISPOSAL

- Coopers of Stortford use recyclable or recycled packaging where possible.
- Please dispose of all packaging, paper, cartons, packaging in accordance with your local recycling regulations.



Plastics, polybags – this is made from the following recyclable plastic.

Code & Symbol	AS PS	OTHER
Type of Plastic	Polystyrene	ABS
Commonly used for	Insulation boxes, water cups, protective packaging inserts, take away containers	CD's, crisp packets, various flexible packaging, baby bottles, sunglass lenses
Notes	Not commonly recycled but waste management centres will recycle it.	Not often or widely recycled

• At the end of the product's lifespan please check with your local council authorised household waste recycling centre for disposal.





www.coopersofstortford.co.uk

The Enterprise Department