



BATTERY POWERED LED SECURITY LIGHT

ES06572G
INSTALLATION INSTRUCTIONS



the bright way to do home security.

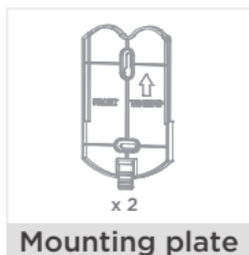
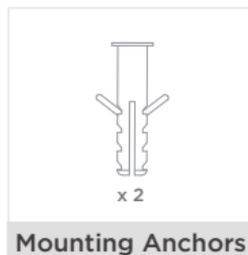
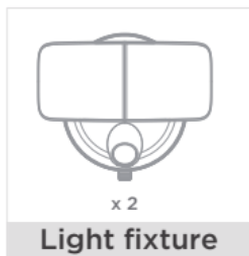
TESTRITE POS 540 File Information		Division: 110196 (20)	File NO.: 202 10145	Packaging Design Implementation Confirmation	
Client: Amazon	Client ID: 10183608	Item NO.: ES06572G		Sales Division	Design Division
Package Description: 3M		Package Size: 10x15cm		Applicant	Job
GROUP # Amazon Group 402020		Finish Date:		Amy	Fanny
Created By: [Signature]	Checked By: [Signature]	Signed for Applicant & Sales Division 2023/10/25 for all items			



請注意，PDF檔僅供參考，請勿用於印刷，印刷請用Ai檔。
Attention: PDF file is ONLY for reference, DO NOT use for printing. Please use Ai file for printing.

PLEASE DO NOT PRINT THIS (YELLOW) AREA

What's in the box



Parameter

- 1 Illumination output: approx. 1000 lumens / 5000K
- 2 Power supply: 3pcs D size dry batteries (not included)
- 3 Detect distance: up to 30ft

Warning



1. The packing contains small parts that could be swallowed by children.
2. Keep the packaging material away from children and pets.
3. Do not look directly at the LED lights for any length of time.
4. This light fixture is NOT A TOY and is not suitable for use by children.
5. We do not take responsibility if the instruction manual is not followed correctly or if the product is handled improperly resulting in damage to person or property.

Location

Fixture can be wall mounted.

Recommended installation height: 6 - 8 feet above the ground.

Environment will affect the sensor range. It is recommended not to mount the fixture near a heat source like an air conditioner, vent, or furnace exhaust, or in a direction facing a light reflecting object. The sensor detection distance may decrease lower than 15 feet in certain special environments.

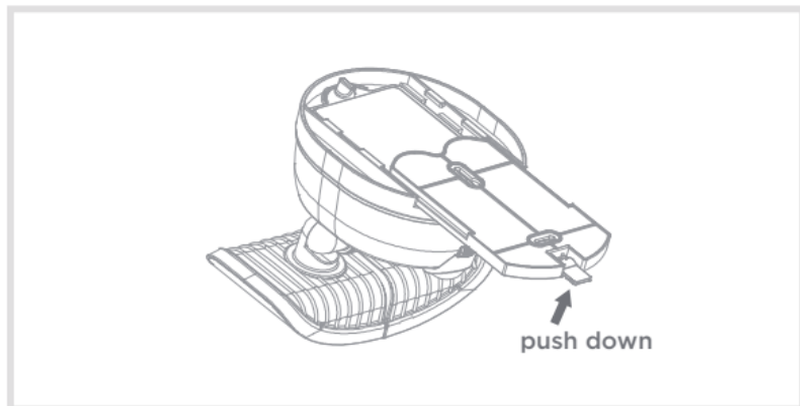
Preparation

Tools required for assembly (not included): phillips screwdriver, safety goggles, power drill, and ladder.

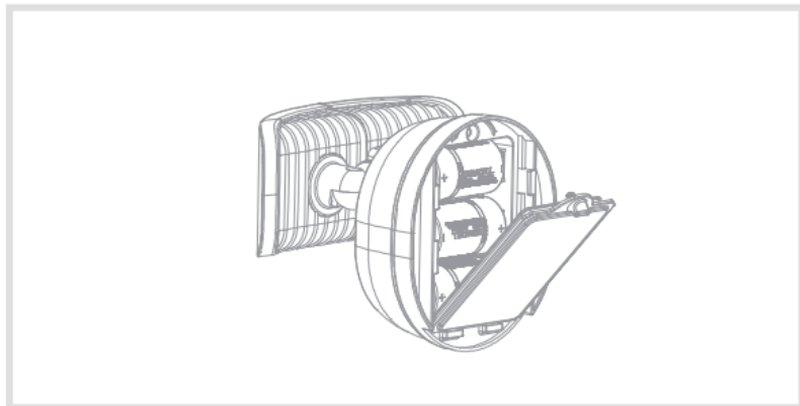
Installation



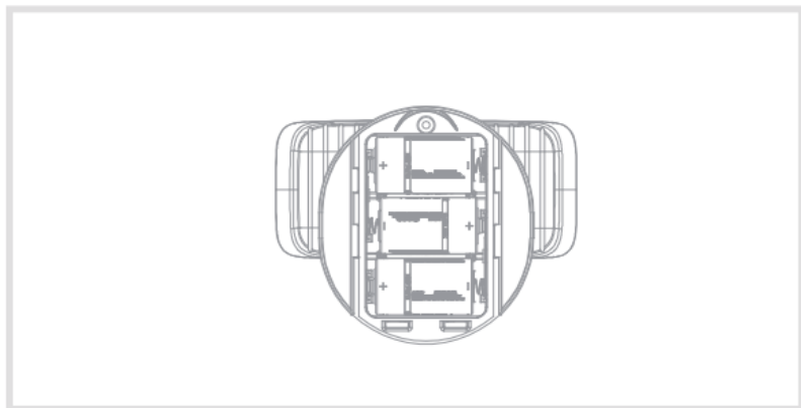
- 1 Remove the mounting plate from the light fixture by pressing down on the mounting plate tab. Slide the bracket down off the light fixture.



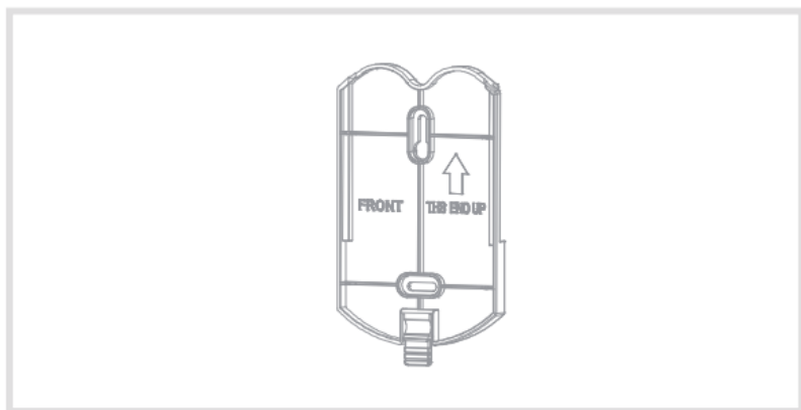
- 2 Open the battery case cover by loosening the screw (anticlockwise) of the battery case cover.



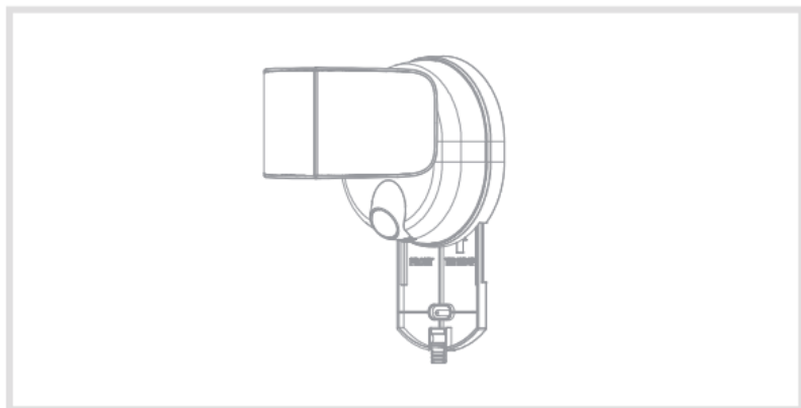
- 3** Insert three D size batteries (not included). Then close the battery case cover and screw it tightly (clockwise)
Note: Make sure the polarity of the batteries is correct.



- 4** If mounting to brick or concrete, drill two holes using a power drill (not included) into the mounting surface. Use the included mounting screws and anchors to fix the bracket on the wall.



- 5** Line up the light fixture with the mount bracket and slide the light into the grooves.

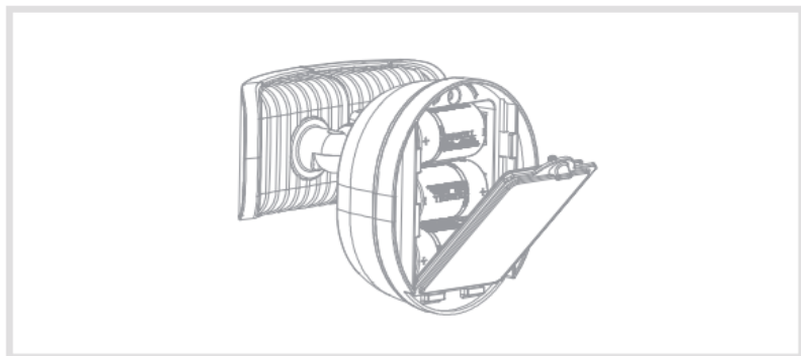


Battery Replacement

1. Use only new alkaline D size batteries with 1.5V rating for replacement.

Note: Replace batteries around every four months.

- Non-rechargeable batteries are not to be recharged.
- Do not mix old and new batteries.
- Do not mix alkaline, standard (carbon-zinc) or rechargeable batteries.
- Exhausted batteries are to be removed from the product.
- Do not dispose of batteries in fire.
- Batteries should be recycled or disposed of as per state and local guidelines.
- Batteries are to be inserted with the correct polarity.



Cleaning and Maintenance



To prolong the original appearance, clean the light fixture with a soft, damp cloth. Do not use paints, solvents, or other chemicals on this light fixture. They could cause a premature deterioration of the finish.

FCC

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:
(1) this device may not cause harmful interference, and
(2) this device must accept any interference received, including interference that may cause undesired operation.

This device complies with FCC Part 15 of FCC Rules.

Warning: Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Register & Subscribe today to protect your investment and join our email list!



Scan below for link:



homezonesecurity.com
support@homezone-usa.com
US: +1 888-782-5618

Why Register?

- Receive your extended warranty
- Get professional warranty support
- Be the first to hear the latest product news.
- Get exclusive deals delivered to you email.

Get exclusive offers and deals when you subscribe!

Thank you for choosing Home Zone Security!
We are here to support you every step of the way.

Please be sure to contact our customer support for troubleshooting and register your product for additional benefits. Products must be sold by an authorized reseller or distributor to be valid.