



Wireless Motion Sensing  
**LED Spotlight**

User's Manual



# Thank you on your purchase of the GE LED Spotlight!



## Included items:

Spotlight

2 - 25 mm screws and screw anchors

1 - 44 mm screw

**NOTE:** The LED Spotlight will stay on as long as there is motion detected. Spotlight will turn off after 45 seconds if no motion is detected. The LED Spotlight only turns on in the dark to conserve battery life.

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## Battery-Operation:

### Removing the front cover -

Remove the front cover by rotating counter-clockwise. (A)



**Inserting batteries -** Open the battery compartment and install 3D batteries, matching the polarity markings. Replace the battery compartment, making sure it snaps back into place. (B)



**Replace battery compartment -** put back in the spotlight compartment. Screw on till the arrows match. (A)

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## Mounting the LED Spotlight:

**Determine which mounting method you need**

**1. Permanent mounting -** Large screw mounting

**a.** Remove base by removing screw in the side of the base.  
(See photo **C** next page)

**b.** Pull fixture from base by pulling out the neck of the base.

- c. Position the base in the chosen location and drive the 44 mm screw through the top of the base (D)
- d. Replace the light fixture by pressing the neck back in to the base and replace the screw snugly in to the side of the base. **DO NOT OVER TIGHTEN.**



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## Hanging Keyhole Type Mounting

FOR BEST PERFORMANCE, SPOTLIGHT SHOULD BE POSITIONED SO MOTION SENSOR IS ON TOP AND LIGHT IS ON BOTTOM.

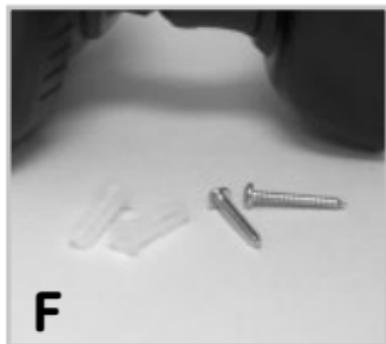
First, use included template to mark the area where the screws will be inserted.

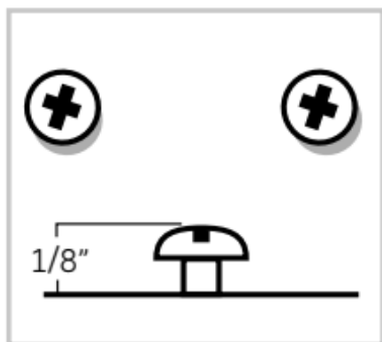
**NOTE:** Spotlight can be rotated 360°, so screws can be mounted in any position. We recommend mounting the screws parallel to the ground if mounting on a vertical surface. Make sure the screws are precise distance from each other (2-1/8" apart). (E)



### If using anchors:

Use 3/16" drill bit to drill holes and insert anchors. Drive 25 mm screws into anchors so that screw head protrudes 1/8" from surface (the height of the screw head). (F)





### If using screws only:

Use 1/8" drill bit to drill holes and insert 25 mm screws so that screw head protrudes 1/8" from surface (the height of the screw head).

Hang the mounting base on the inserted screws and slide mounting base down so that the track is securely held by the screws.

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### Reassembling The Unit:

Once the base is secure, insert the neck and fixture back in to the large hole in the middle of the base. Tighten the screw on the base so that the neck and fixture assembly are secured snugly within. **DO NOT OVER TIGHTEN.**

### Positioning The Fixture:

The LED Spotlight can be rotated 360 degrees, up or down. To adjust the light up or down; turn winged screw (see photo) counter clockwise, move light to desired position and tighten winged screw by turning clockwise (**G**). **DO NOT OVER TIGHTEN.**

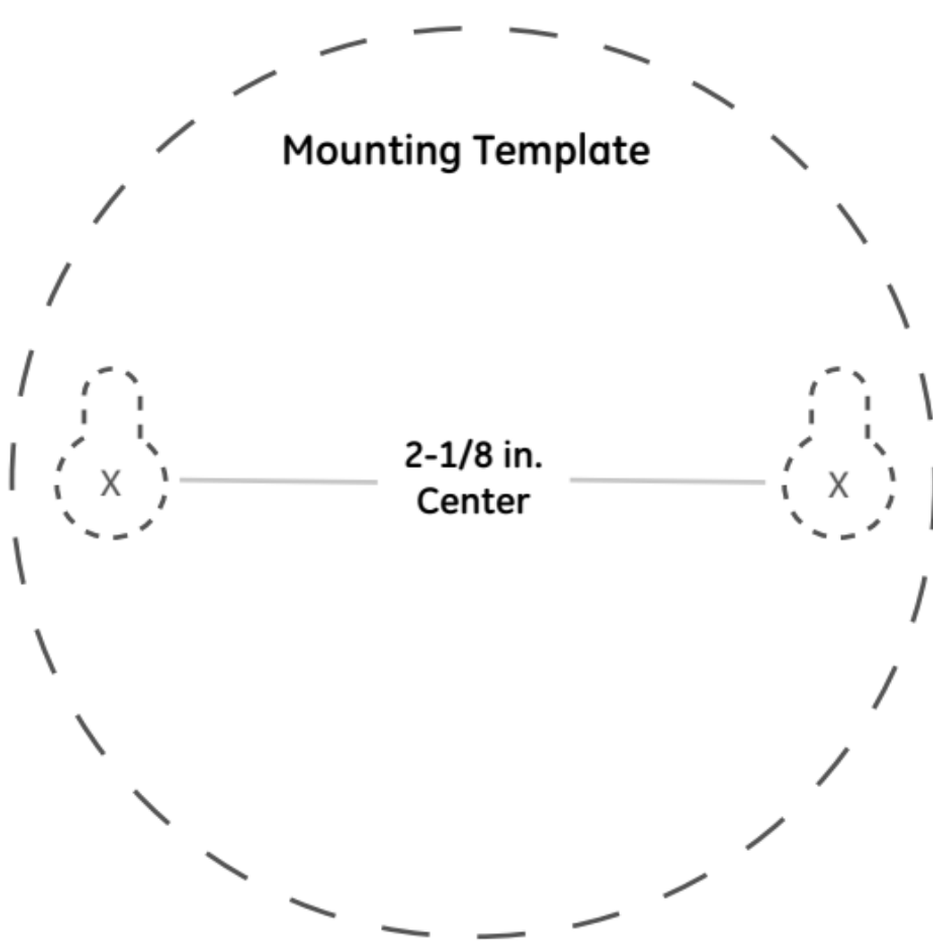


To adjust the angle; firmly hold main light area and twist to desired position.

**NOTE:** The neck and light will rotate and click when moving to a different position.

## Mounting Template

2-1/8 in.  
Center

A large dashed circle representing the mounting area. Inside this circle, there are two smaller dashed shapes, each resembling a battery with an 'X' in the center. A horizontal line connects the centers of these two shapes, with the text '2-1/8 in. Center' positioned above the line.

### CAUTION

- Batteries may leak harmful liquids or ignitable materials or explode causing injury and product damage
- Do not mix old and new or other battery types
- Replace all batteries at the same time
- Remove batteries if product is to be unused for extended periods of time

### PRECAUCIÓN

- Las pilas pueden desprender líquidos nocivos o materiales inflamables que pueden causar daño al usuario o al producto
- No se deben usar juntas pilas nuevas y viejas o distintos tipos de pilas
- Cambie todas las pilas al mismo tiempo
- Retire las pilas si el producto se va a utilizar durante largos períodos de tiempo

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