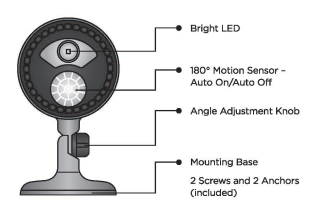


WIRELESS LED MOTION FLOOD LIGHT - INSTRUCTION MANUAL



Features

Motion Sensor Activated – Light shuts off automatically if no motion is detected after 30 seconds.

Light Sensor – Wireless LED Motion Flood Light goes on only in darkness to conserve battery life.

2 Brightness Settings - Choose "High" for maximum light, and "Low" for maximum battery life.

Fully Adjustable - Wireless LED Motion Flood Light can be rotated 360° as well as up and down.

Warning

- Use only new alkaline or lithium D-Cell batteries with 1.5V rating. Do not mix old and new batteries. Install batteries with polarity in correct position.
- Follow battery instructions for proper disposal and cautions.
- Mount fixture securely with included screws, and use anchors if not securing to solid wood or other solid material.
 Use the third screw if mounting Flood Light upside down!

Battery Installation Instructions

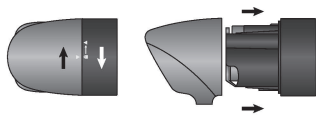


Fig. 1 Fig. 2

 Remove front cover of Flood Light by rotating counter-clockwise as shown in Fig. 1 to reveal battery compartment (Fig. 2).



Fig. 3

2. Insert 3 D-Cell Batteries into Flood Light as shown in Fig. 3.



Fig. 4

3. To close cover match arrows and turn clockwise as shown in Fig. 4.

Wall Mounting Instructions



Fig. 1

1. Determine location for

mounting Flood Light.

Flood Light should be

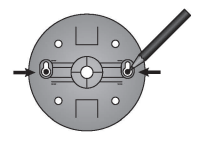


Fig. 2

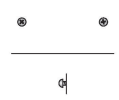


Fig. 3



Fig. 4

- 2. Once the mounting base is separated flip it and use it as a template to mark the position of the screws on the wall using a pencil (Fig. 2).
 - Drill 2 holes on the marks and plug in the provided anchors. Then screw in the provided screws keeping a little distance between the screw head and the wall so the mounting base can slide in place (Fig.3).

4. The Flood Light can rotate 360° from the base and also tilt back and forth by loosening the adjustment knob on the neck. Once the desired position is set tighten the knob.

positioned so motion sensor is on top and light is on bottom. Unscrew the mounting base

Note: For best performance,

as shown in Fig. 1.