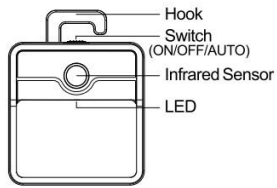
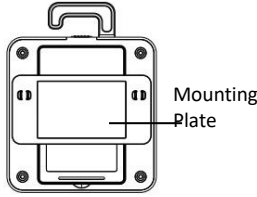




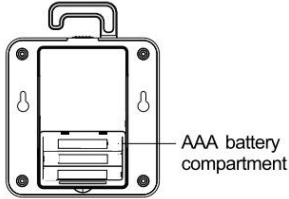
Hook LED Motion Sensor Light User Manual



Front view of product



Back view of product



AAA battery compartment

Model:
bg85msLwhww

The Hook LED motion sensor light is an energy saving light source to provide illumination in dark areas. Suggested uses are: stairways, closets, storage areas, inside cabinets, under cabinets for night time task lighting, hallways, isles, bathrooms, bedrooms, etc.

Versatile - 4 easy mounting options:

- 1) Sit directly on a flat surface (counter top, floor, shelf, etc.)
- 2) Hang on convenient hook
- 3) Install mounting plate with 3M tape (provided)*
- 4) Install mounting plate with screws (hardware not provided)*

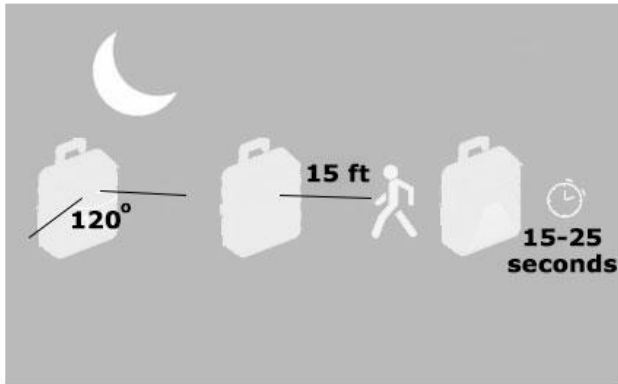
* Mounting plate (included) can be taped or screw mounted to a wall. Then the unit can be conveniently slid on and off the plate - convenient for battery replacement; also convenient so you can take it as a mobile night light (screw mounting of the mounting plate is recommended if unit will be docked frequently).

Portable: Convenient as a soft, low light, mobile nightlight - carry it with you to subtly light your way, set it down to subtly light your focal area.

Easy on the eyes: 3000k soft warm white LED.

Switch settings: On - Off - Auto (Motion Sensing Mode).

Detection range: 120° detection angle, 12 foot detection range, approximately 20 second delay time until automatically shutting off after motion stops (when in Auto switch setting) .



When in auto mode this unit will continue to illuminate as long as it senses motion within the sensing range and it will stay on for approx. 20 seconds even if ambient light becomes brighter.

Power Source:

This product operates on three AAA batteries (not supplied) which must be installed properly to match to the positive (+) and negative (-) orientation markings of the battery and battery compartment.

Specifications: 0.4 watt, 22 Lumens, 3000k warm white LED

Switch Operation Modes;

Be certain battery is installed.

ON position – the light will remain on

AUTO position – in dark setting, light will illuminate when triggered by the motion sensor. In daylight, the unit will not be triggered by motion.

OFF – light and motion sensor are off.

Precautions:

1. Do not use in a high temperature, humid or dusty environment.
2. Product operation is affected by ambient temperature. The lower the temperature, the shorter the sensing distance.
3. The first time the unit is set to AUTO mode, the fixture will automatically scan it's surroundings for about 10 seconds before entering the standby motion sensor mode.
4. Remove the batteries when not in use for a long time.