

THOVAS CK12 LED Motion Sensor Light with Remote Control Instruction Manual

Home » THOVAS » THOVAS CK12 LED Motion Sensor Light with Remote Control Instruction Manual



Contents

- 1 THOVAS CK12 LED Motion Sensor Light with Remote Control
- **2 PARTS AND SPECIFICATIONS**
- 3 Batte Installation
- **4 Battery Replacement**
- **5 Operating Instructions**
- **6 Mounting Instructions**
- **7 WARNING**
- **8 One Year Limited Warranty**
- 9 Documents / Resources
- 10 Related Posts



THOVAS CK12 LED Motion Sensor Light with Remote Control



PARTS AND SPECIFICATIONS

LEDs





- MOTIONS SENSOR -lightON , OFF.
- MOUNTING- 3M™ adhesive mounting pads are supplied for each light.
- SENSOR AREA- Install the side with V's directed outward.
- REMOTE CONTROL Controls all lights.
- POWER -Controls all pucks.
 - White Turns lights ON.
 - Black- Turns lights OFF.
- MOTION ACTIVATION— Senses motion in dark conditions and turns ON the Light. The light will stay ON for 60 seconds. Motion sensor has a range of 3M (9.8 1 and 120°, Must turn lights ON before
- **DIMMER** activating.Controls brightness of all pucks. Press and hold(+) increases brightness Press and hold(-) decreases brightness
- **DIMMER PRESETS** -Turn lights ON first. Select brightness preset (presets of 10%, 40%, 80% and 100% brightness).
- **TIMER** -Controls the amount of time the puck lights stay ON. Turn lights ON first. Select duration. Lights will flash once to confirm command.1imer clears when lights turn OFF. 60 and 120 minutes preset.
- **BATTERY** -Requires CR2025 battery Last status memory-All puck lights will return to the prior brightness settings when turned ON.

INDOOR, DRY USE ONLY

Batte Installation

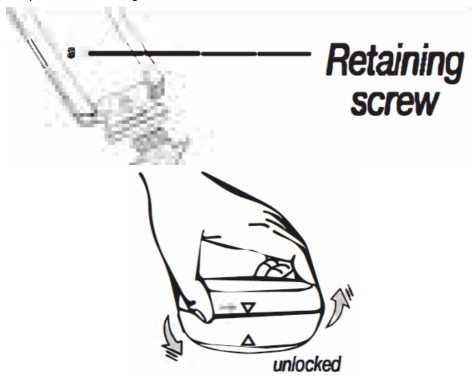
REMOTE CONTROL-CR202S battery pre-installed. This product contains a buttan battery. If swallowed, it could cause severe injury or death in just 2 hours. Seek medical attention immediately (On First Use, Remove Battery Compartment Protective Plastic)



Battery Replacement

REMOTE CONTROL – CR2025 battery required.

- Loosen battery compartment retaining screw.
- · Slide battery drawer out.
- · Remove battery.
- Place new battery in position aligning polarity(+)(-) as indicated.
- · Slide battery drawer in.
- Tighten battery compartment retaining screw.

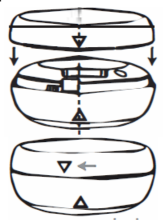


MOTION SENSOR LIGHT -3 AAA batteries each

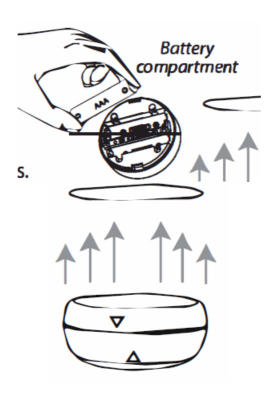
- Remove the battery cover by rotating to "Open" position as indicated.
- Place 3 AAA batteries into the battery compartment
- Return battery cover by turning to theuClose"position.

CAUTIONS: BATTERYINSTRUCTIONS

- Always purchase the correct size and grade of battery most suitable for the intended use.
- Always replace the whole set of batteries at one time, taking care not to mix old and new ones, or batteries of different types.
- Ensure the batteries are installed correctly with regard to polarity(+ and-).
- Remove batteries from equipment which is not to be used for an extended period of time.
- · Remove used batteries promptly.
- · For recycling and disposal of batteries to protectthe environment



• please check the internet or your local phone directory for local recycling centers and/ or follow local government regulations.



Operating Instructions

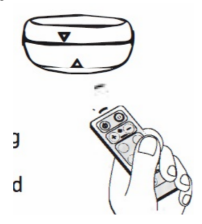
MOTION SENSOR LIGHT – Manual Operation Green – Turns Motion Activation ON. \.!Y (light blinks one (1) time upon activation)

Red(light -Turns blinks two Motion (2) times Activation upon OFF. de-activation)

MOTION SENSOR LIGHT – Remote Control Operation

The remote control unit will operate lights within a 7 m / 21 ft range. Once battery is fully charged turn all lights ON

by pointing the remate cantrol towards the sensor. Use the DIMMER, TIMER functions by pointing the remote control towards the sensor and selecting the desired function.



ADDING LIGHTS TO A SET

Up to 48 lights may be controlled by one remote control. Na programming is needed. Any similar puck lights will be controlled when placed within the range af the remote control's signal.

Mounting Instructions

MOTION SENSOR LIGHT -Adhesive Mounting Pads Included' Remove the protective paper on one side of the Mounting Pad and apply to the battery cover (use caution as the adhesive is very strong). Position the light in the desired location. Remove the second protective paper and apply pressure to set the adhesive. Once applied the light is permanently mounted.

 This is a permanent tape that may cause damage if removed. Not recommended for use on wallpaper or delicate surfaces.

WARNING

- 1. This product is not a toy and contains small parts. Close supervision is necessary when this unit is used near children.
- 2. To reduce the risk of electrical shock, do not put the unit in water or other liquid. For cleaning, use a soft dry cloth. Do not place or store appliance where 1t can fall or be pulled into a tub or s,nk.

NOTE:

This equipment has been tested and found to compwith the limits for a Class B Digital Device, puauant to Part I 5 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 distance between the equipment and receiver.
- Connect the equipment to an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/IVtechnician for help.

This equipment complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- 1. This device may not cause harmful interference.
- 2. This device must accept any interference received, including interference that may cause undesired operation.

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.

One Year Limited Warranty

<u>www.thovas.net</u> warrants to the original retail purchaser, this product to be free of defects in material and workmanship for a period of up to one year from date of original purchase.

Warranty applies only to the original purchaser of the product. Warranty is limited to consumer use and does not cover parts damaged due to normal wear, abnormal conditions, misuse, or accidents, and is limited to repair or replacement only. This limited warranty does not cover bulbs or batteries, or any part that may become defective due to mishandling. Warranty is effective only upon presentation of dated proof of purchase. Customers are responsible for all postage costs on returned merchandise. No shipping or handling charges will be reimbursed.

Limitations on Warranty Disclaimers

There are no warranties which extend beyond the description on the face hereof. This warranty gives you specific legal rights, and you may also have other rights which may vary from state to state.

For assistance with assembly or installation, parts and customer service, please do not return to retailer-contactTHOVAS CUSTOMER SERVICE at:

- Mail: info@thovas.net
- Http://www.thovas.net

Documents / Resources



THOVAS CK12 LED Motion Sensor Light with Remote Control [pdf] Instruction Manual CK12, LED Motion Sensor Light with Remote Control, CK12 LED Motion Sensor Light with Remote Control

Manuals+.