

Remote Control Light

Remote Control Light can be instantly stacked up anywhere you need light, supplies instant powerful light anywhere without wires or electricity. It can be fixed without any tools/ electricity/ wiring or cords. It can be used 2- ways tap on or use remote. It is portable and can be used as a flashlight, just lift light out of cradle and take it with you. It can be used in closet /pantry /cabinets/ bathroom /kitchen/ basement/garage, etc.

Main Product Features:

- A. Bright light, which is built with 5 powerful super bright LED bulbs.
- B. Plastic cradle which can hold the light inside. It can be stuck anywhere by the strong original 3M sticker at the back of the bracket/cradle.
- C. Powerful key chain remote control turns light on and off from over 30 feet away.

Technical Information:

- Uses 4 × "AA" batteries for the light and 1 × "23A 12V" battery for the remote controller.
- Light Rated Voltage: 6 V. Remote controller Rated Voltage: 12V
- Light Rated current or power: 300 mA
- Frequency: 315 MHz
- Remote control distance: 30 feet
- Weight: 250 grams
- Dimension: light diameter: 11 cm, remote controller: 6.50 x 3.50x1.00 cm

Before using for the first time

As you unwrap the product you can familiarize yourself with it and the attachments.

How to use

- Put 4 "AA" batteries inside the battery cover of light.
- Put the light into the cradle.
- Remove the upper protective paper of the 3M sticker at the back of the cradle.
- Stick the cradle to any smoothly surface where you need light.
- You can tap the cover to turn on/off the light or you can use the remote controller up to 30 ft. away turn on/off the light.
- You can remove the light from the cradle and use it as a flashlight.

FCC Statement

1. 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.
2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.