

Craftersmark CP-DGL01-8RD Garage Light with Motion Sensor **User Manual**

Home » Craftersmark » Craftersmark CP-DGL01-8RD Garage Light with Motion Sensor User Manual



Contents

- 1 Craftersmark CP-DGL01-8RD Garage Light with Motion Sensor
- **2 Remote Control**
- 3 Specification:
- 4 Documents / Resources
- **5 Related Posts**

Craftersmark

Craftersmark CP-DGL01-8RD Garage Light with Motion Sensor



ATTENTION!!! **PLEASE READ

• Hold the light at the base to Install into the light socket. DO NOT use the arms to screw the light into the socket. DO NOT over tighten the light when installing.

- Remove plastic film from the light panels before use.
- When first screwed into the light socket, the light default setting will be in the motion sensing mode. To change
 the setting to always on, use the remote control and press the ON button. When in motion sensor mode, the
 light will illuminate for approximately 10 seconds and then shut off. It will come on again with motion for
 approximately 90 seconds, and then shut off when no motion is detected. Please read below for all operating
 instructions.

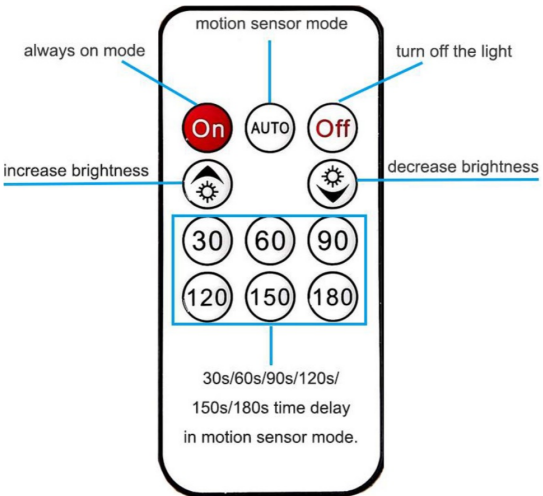
This garage light has 2 working modes:

1. Always on mode. 2. Auto Motion sensor mode.

How to use the garage light:

- The garage light will be in OFF mode, when taken out of new packaging
- 1. Remove plastic film from light panels, Install the garage light into the fixture, turn on the wall switch, the garage light will turn on / illuminate for approximately 10 seconds and then go to auto motion sensor mode automatically (default setting).
- 2. Keep the wall switch "ON", the light will turn off and on as motion is detected, while in motion sensor mode.
- 3. If the remote is lost, you can still change modes by following the instructions below.
- 4. To change the garage light to always on mode by wall switch, switch the wall switch OFF and then back ON without delay (under 1 second). The light will flash 1 time to confirm the change was successful. To change back to motion sensor (auto) mode, simply turn the light off for more than 2 seconds and turn back on. The light will come on for approximately 10 seconds, and then turn off, going into auto motion sensor mode, with default timer of approximately 90 seconds.
- 5. No matter what change was made by using the wall switch, when using the remote control, it will override all changes, by allowing you to change the working mode / brightness/ timer / turn on / off.

Remote Control



The remote control will override all settings, can control on / off, working mode, brightness and timer, on auto mode of the garage light at any time.

Always on Mode: Press the ON button to keep the light on (light will not turn off).

Motion Sensor Mode: Press auto to activate motion detection lighting.

Off Mode: Press to turn the light off completely..3

Change Motion Sensor Lighting, Time Delay: Using the remote control, select desired time delay. Light will

flash to confirm time has been changed.

Time delay Options: 30, 60, 90, 120, 150 or 180 Seconds.

Increase/Decrease Brightness: Press the button with arrow up to increase brightness. Push the button with

arrow down to decrease brightness.

Caution: Please read

- Do NOT over-tighten when installing into light fixture.
- When installing or removing, turn at the base, not at the arms.
- Turn power off before installation or removing the led light.
- Please check the voltage before installing the bulb to make sure the voltage is correct.
- Please do not disassemble or modify the led light for any-purpose.
- Do not use the LED light with dimmers.
- Please keep at least 5ft distance between two garage lights.
- · Discontinue use if damaged.
- Environment use: Suitable for use in damp locations (can be used in covered locations, not exposed to water).

WARNING

This product contains high intensity LED lights.

• To prevent permanent eye damage, do not look directly at the LED lights.

This device is not intended for use with emergency exits or not for emergency lighting.

Specification:

Power: 80W±10%

Input Voltage: AC120V/60Hz

Lumen: 8000lm±10%

Color Temperature: 5000K Daylight
Working Mode: motion sensor + always on
Motion Sensor Distance: approximately 9ft – 16ft

Remote Control Distance: 65ft - 100ft

Standby Time: Approximately 90 seconds (default)

Base Type: E26

Material: Aluminum + PC

Dimensions: 12.3 x 12.3 x 5.9 Inches

Weight: 1.10 LBS

This device complies with Part 15 of 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.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of 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 separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Warning:

Any changes or modification to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Documents / Resources



<u>Craftersmark CP-DGL01-8RD Garage Light with Motion Sensor</u> [pdf] User Manual CP-DGL01-8RD Garage Light with Motion Sensor, CP-DGL01-8RD, Garage Light with Motion Sensor, Motion Sensor, Sensor