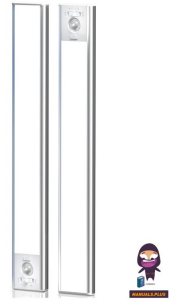




GLS-C001 LED MOTION
SENSOR LIGHT



DiDisky GLS-C001 LED Motion Sensor Light User Manual

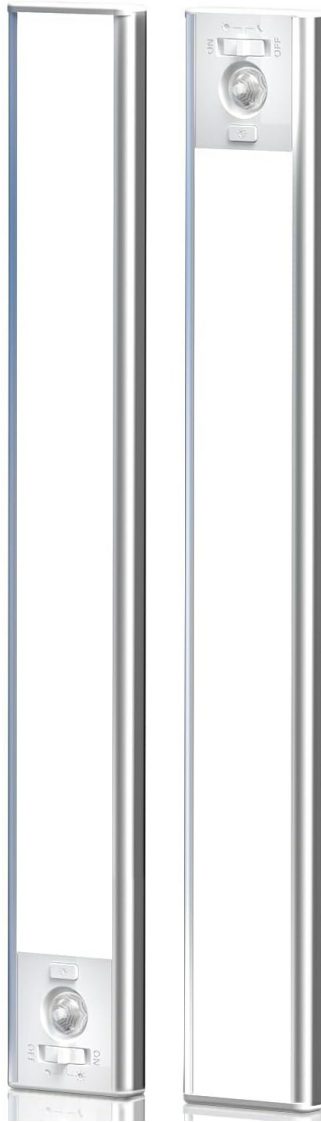
[Home](#) » [DiDisky](#) » DiDisky GLS-C001 LED Motion Sensor Light User Manual 

Contents

- [1 DiDisky GLS-C001 LED Motion Sensor Light](#)
- [2 INTRODUCTION](#)
- [3 SPECIFICATIONS](#)
- [4 WHAT'S IN THE BOX](#)
- [5 FEATURES](#)
- [6 SETUP GUIDE](#)
- [7 CARE & MAINTENANCE](#)
- [8 TROUBLESHOOTING](#)
- [9 PROS & CONS](#)
- [10 WARRANTY](#)
- [11 FREQUENTLY ASKED QUESTIONS](#)
- [12 References](#)



DiDisky GLS-C001 LED Motion Sensor Light



INTRODUCTION

A useful and economical way to light up dim areas is with the DiDiSky GLS-C001 LED Motion Sensor Light. This sleek, contemporary lamp is perfect for spaces like corridors, bathrooms, or kitchens because it has 62 LED light sources that produce a strong 160 lumens. This lamp offers additional convenience and efficiency by automatically turning on when motion is sensed thanks to its touch control and motion sensor features. At \$14.98, it's a cost-effective option for anyone wishing to increase visibility in their house or place of business. This LED light, which was introduced on November 10, 2023, by the reliable manufacturer DiDiSky, is entirely cordless and simple to install anywhere thanks to its dual lithium polymer batteries. The GLS-C001 is a great option for people who require bright, clear illumination without sacrificing design because of its 7000K color temperature and brilliant, cool white light output.

SPECIFICATIONS

Brand	DiDiSky
Price	\$14.98
Control Method	Touch
Number of Light Sources	62
Voltage	5 Volts (DC)
Specification Met	ETL
Wattage	1.4 watts
Controller Type	Touch Control
Switch Type	Push Button
Brightness	160 Lumen
Efficiency	162 lumens per watt
Color Temperature	7000 Kelvin
Product Dimensions (L x W x H)	8.03 x 1.77 x 0.45 inches
Weight	4.97 ounces
Item Model Number	GLS-C001
Batteries Required	2 Lithium Polymer batteries
Date First Available	November 10, 2023
Manufacturer	DiDiSky

WHAT'S IN THE BOX

- LED Motion Sensor Light
- User Manual

FEATURES

- **Long-Lasting Battery & USB Charging**: With a 2200mAh rechargeable battery, the light can run in “always on” mode for 10 hours at maximum brightness and in automatic sensor mode for 40–60 days.



- **USB-C Charging:** For quicker recharge, USB-C charging is included. There is very little downtime because the battery is fully recharged in just two hours.
- **Smart Motion Sensor:** Within a 120° and 10-foot range, the light can identify motion. To avoid discomfort from abrupt exposure to intense light, it switches on gradually.
- **Automatic Shut-off:** To conserve energy and lower the danger of accidents in the dark, the light automatically turns off after 20 seconds if no movement is detected.
- **Four lighting modes**—[Always Off], [Always On], [Auto Mode], and [Day/Night Mode]—let customers select their favorite settings for various scenarios.

6 Mode To Choose

Flexible Lighting For You



Short press



Long press



ON /OFF

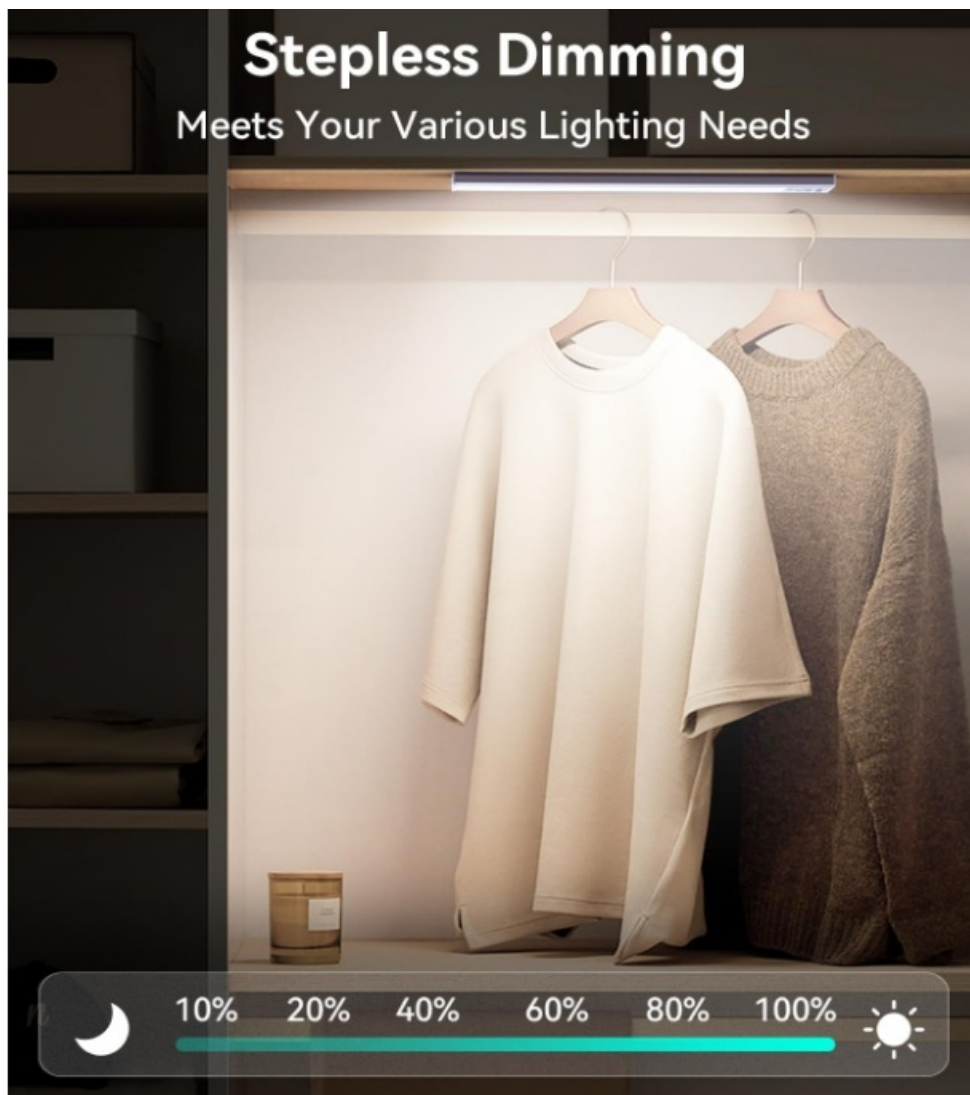


Day mode

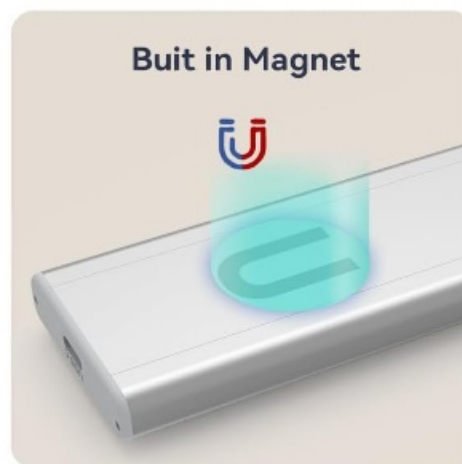
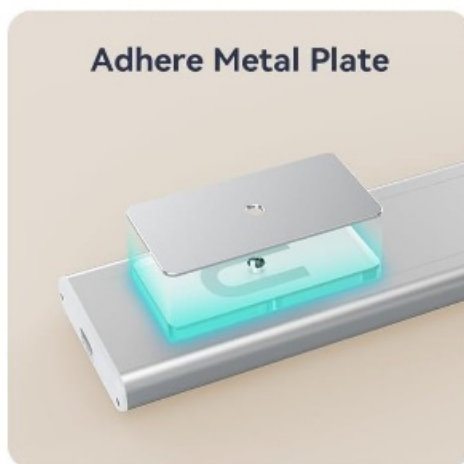


Night mode

- **Improved Dimmable Feature:** The light has four brightness settings that may be adjusted: 25%, 50%, 75%, and 100%. Additionally, stepless dimming from 10% to 100% is available.



- **Non-Glaring Soft Light:** Its 62 LED beads produce a gentle, non-glaring white light that makes it possible to see without straining the eyes.
- **Memory Function:** The lamp consistently delivers a convenient experience by remembering your favorite brightness level.
- **Easy Installation:** Contains an adhesive metal plate for non-metal surfaces and integrated magnets for simple connection to iron surfaces.



- **Wireless and portable:** It can be installed anywhere because no wire is required. It is ideal for locations without electrical outlets.
- **Energy Efficient:** It offers efficient illumination without using a lot of energy thanks to its 160 lumen brightness and 162 lumens per watt efficiency.
- **Numerous Applications:** Perfect for use in pantries, basements, stairs, corridors, closets, cabinets, kitchens, and more.
- **ETL Certified:** Fulfills quality assurance safety requirements.
- **Bright Light Output:** Offers 160 lumens of bright light, making it ideal for areas that require functional illumination and smaller spaces.
- **Sleek and Compact Design:** Measuring only 8.03 x 1.77 x 0.45 inches, it is svelte and fashionable, making it easy to fit into confined areas without being seen.

SETUP GUIDE

- **Unpack the Light:** Make sure all the parts are in one piece when you carefully take the LED light out of the box.
- **Charge the Battery:** To fully charge the 2200mAh battery, plug the light into a USB-C charger. It will take about two hours to fully charge.
- **Choose the Installation Location:** Pick a spot that is within the 10-foot range of the light's effective motion

detection.

- **Magnetic Mounting:** For a simple setup, use the light's integrated magnets to fasten it straight to a metal surface.
- **Adhesive Mounting:** To mount the light onto a non-metal surface, adhere the metal plate that comes with it.
- **Turn on the Light:** Either press the touch control button or use the push button to pick the preferred mode.
- To change the brightness from 10% to 100%, long-press the button (stepless dimming is an option).
- **Choose Lighting Mode:** For optimal results, select Always Off, Always On, Auto Mode, or Day/Night Mode.
- **Motion Sensor Activation:** Make sure the light is positioned so that movement within ten feet will be noticed in order to activate the motion sensor.
- To verify that the light turns on gradually and switches off automatically after 20 seconds of no motion, walk inside the sensor's range.
- **Mounting Height:** To guarantee the best motion detection and lighting, take into account the ideal installation height.
- **Safe Positioning:** Make sure the light is firmly fixed to prevent unintentional movement or falls.
- **Modify Sensor Sensitivity:** Especially for use at night, modify the dimming and illumination modes to your liking.
- **Battery Check:** Before using the light for prolonged periods of time, make sure the battery is completely charged.
- If necessary, pull the light from its mount and put it in a better location if the current location isn't ideal.

CARE & MAINTENANCE

- **Frequent Charging:** To guarantee that the light is always available for use, recharge it on a frequent basis. Don't allow the battery to go completely flat.
- **Clean with a Dry Cloth:** To get rid of dust and grime, use a gentle, dry cloth to wipe the light's surface. Steer clear of strong chemicals.
- **Keep the Sensor Clean:** To guarantee precise detection, gently wipe down the motion sensor lens. To clean fragile surfaces, use a microfiber cloth.
- **Avoid Water Exposure:** To avoid damage, keep light sources away from water. It isn't water-resistant.
- **Keep in a Cool Place:** To extend the battery life and prevent overheating, keep the light in a cool, dry place when not in use.
- **Check for Damage:** Check the light and mount for damage on a regular basis. Any defective parts should be replaced right away.
- **Battery maintenance:** Swap out the old battery for a suitable 2200mAh rechargeable battery if it exhibits symptoms of wear, such as decreased performance.
- **Steer Clear of Direct Sunlight:** Prolonged exposure to direct sunlight may harm the battery or lighting performance.
- **Turn Off When Not in Use:** When you know you won't be using the light for long periods of time, manually turn it off to save battery life.
- **Dust Removal:** A buildup of dust can impair the function of the light, particularly on the sensors. To guarantee smooth performance, clean frequently.
- **Stay Away from Heat Sources:** To avoid battery deterioration, keep the light away from heat sources (such as heaters and radiators).

- **Adhesive Plates Should Be Replaced:** with secure mounting, swap out the adhesive metal plate with a new one if the old one starts to lose its stickiness.
- **Examine the Motion Sensor:** Make sure there are no obstacles in the way of the motion sensor's detection.
- **Change Batteries When Necessary:** Rechargeable batteries may eventually lose their capacity to retain a charge. When needed, swap them out.
- **Examine the functionality Periodically:** After using the lamp for a while, make sure it's functioning as intended by checking its motion sensor in particular.

TROUBLESHOOTING

Problem	Solution
Light does not turn on	Ensure batteries are installed correctly.
Light turns on but is dim	Replace batteries with fresh ones.
Motion sensor is not activating	Check the motion sensor settings.
Light stays on constantly	Test the motion sensor range or reset.
Light flickers intermittently	Check for loose connections or battery issues.
Light does not respond to touch	Clean the touch control panel.
Light is too bright or too dim	Adjust the sensor sensitivity.
Motion sensor doesn't detect motion	Ensure the sensor is within range.
Light turns off too quickly	Re-adjust the motion sensor's detection settings.
Light does not work in cold temperatures	Use the light within the recommended temperature range.

PROS & CONS

Pros

1. Motion sensor function enhances energy efficiency by turning on only when needed.
2. Sleek, modern design fits well in any room or space.
3. Affordable price point for an LED light with motion sensing.
4. Easy to install and requires no wiring.
5. Powered by two lithium polymer batteries, making it convenient for any location.

Cons

1. Limited battery life may require frequent replacements.
2. Brightness (160 lumens) may not be enough for larger rooms.
3. Only works with a push-button touch control, which might not suit all users.
4. Color temperature may be too cool (7000K) for those who prefer warmer lighting.
5. Not suitable for areas requiring permanent, hardwired lights.

WARRANTY

The DiDiSky GLS-C001 LED Motion Sensor Light comes with a one-year manufacturer's warranty, ensuring that you're covered for any defects or issues within the first year of purchase.

FREQUENTLY ASKED QUESTIONS

How is the DiDiSky GLS-C001 LED Motion Sensor Light powered?

The DiDiSky GLS-C001 operates on 2 Lithium Polymer batteries, offering a wireless solution for placement in various areas without needing a power outlet.

What is the color temperature of the DiDiSky GLS-C001 LED Motion Sensor Light?

The DiDiSky GLS-C001 emits light with a 7000 Kelvin color temperature, producing a bright, cool white light.

What is the brightness of the DiDiSky GLS-C001 LED Motion Sensor Light?

The DiDiSky GLS-C001 provides a 160 Lumen brightness, which is perfect for illuminating dark spaces effectively.

What type of control does the DiDiSky GLS-C001 LED Motion Sensor Light use?

The DiDiSky GLS-C001 features touch control, allowing users to adjust the light settings easily with a simple touch.

How do you turn on/off the DiDiSky GLS-C001 LED Motion Sensor Light?

The DiDiSky GLS-C001 uses a push button switch to turn the light on and off, offering ease of use and control.

What is the efficiency of the DiDiSky GLS-C001 LED Motion Sensor Light?

The DiDiSky GLS-C001 is highly efficient, providing 162 lumens per watt, ensuring energy conservation

while delivering bright illumination.

What are the dimensions of the DiDiSky GLS-C001 LED Motion Sensor Light?

The DiDiSky GLS-C001 measures 8.03 x 1.77 x 0.45 inches, making it compact and suitable for various installations.

How much does the DiDiSky GLS-C001 LED Motion Sensor Light weigh?

The DiDiSky GLS-C001 weighs 4.97 ounces, making it lightweight and easy to handle and mount in any desired location.

References

- [User Manual](#)

[Manuals+](#), [Privacy Policy](#)

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.