

LUXSWAY DY46M-RF Remote Control Ceiling Light User Manual

Home » LUXSWAY » LUXSWAY DY46M-RF Remote Control Ceiling Light User Manual

Contents

- 1 LUXSWAY DY46M-RF Remote Control Ceiling
- 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
- 13 Related Posts



LUXSWAY DY46M-RF Remote Control Ceiling Light



INTRODUCTION

With its sleek design and high-quality lighting, the LUXSWAY DY46M-RF Remote Control Ceiling Light can make any place feel better. With 300 lumens of brightness and 3000 Kelvin of color temperature, this ceiling light gives off soft, warm light that is great for making a cozy atmosphere. Only 2 watts of power are used by the light, so it is energy-efficient and gives off enough light. It has an easy-to-use remote control that lets you turn it on and off, and it can also turn itself on and off automatically. Its small size (2.23 x 2.23 x 0.88 inches) makes it suitable for many home or office settings. The LUXSWAY DY46M-RF was released on January 17, 2019, and costs \$23.99. It is made by LUXSWAY, a business that is known for making high-quality, innovative lighting solutions. This ceiling light is a great choice for people who want to add lighting to their space that is both useful and stylish.

SPECIFICATIONS

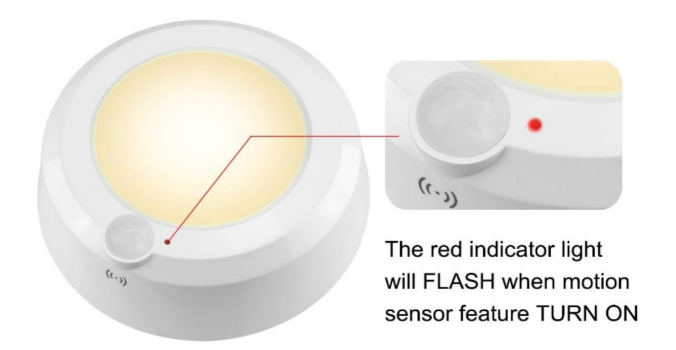
Brand	LUXSWAY
Price	\$23.99
Wattage	2 watts
Controller Type	Remote Control
Switch Type	Auto On/Off and Remote Control
Brightness	300 Lumen
Color Temperature	3000 Kelvin
Product Dimensions	2.23 x 2.23 x 0.88 inches
Weight	10.58 ounces
Item Model Number	DY46M-RF
Date First Available	January 17, 2019
Manufacturer	LUXSWAY

WHAT'S IN THE BOX

- Remote Control
- Ceiling Light
- User Manual

FEATURES

- It has two lighting modes: warm white (3000K) and cool white (8000K), so you can choose the right light for your needs.
- **Motion Sensor**: It turns on automatically when it senses movement within 18 feet (5.5 meters) even when it's dark outside.



• Functionality of the Remote Control: The light can be easily turned on and off, the timer can be set, and the motion sensor can be activated.



• RF Signal Technology: An RF (radio frequency) remote control can be used from anywhere because it can

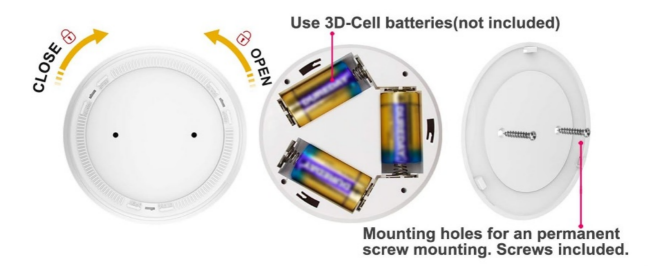
work through walls and other obstacles.

- Timer: You can set a timer on the remote to turn off the light immediately after 15, 30, 60, or 120 minutes.
- **Battery-Powered**: Runs on 3 D-cell batteries (not included), so you can place and use it in a variety of ways without having to worry about wiring.
- With an average of 8 activations per day, the motion sensor mode can run for up to 1200 days, and the remote control mode can run for up to 110 hours.
- Energy-Efficient: It uses very little power—only 2 watts—so it gives off bright light while using little power.
- **300 Lumens**: This light has a lumen output of 300 and gives off bright, clear light. It can be used in closets, halls, stairs, and other indoor spaces.
- Long Lifespan: LED lights are expected to last for 30,000 hours, which means they will work well for a long time and require less upkeep.
- Wide Sensor Range: The motion sensor works over a 120-degree angle, so it can pick up on movement in a large area.
- Multiple Ways to Mount: It can be easily attached to walls or ceilings with tape or magnets, so you don't need any difficult tools.
- Small Size: It's only 5.67 inches across and 0.88 inches thick, so it's perfect for places that aren't very big.
- You can choose between warm and cool white light, based on the mood or the task at hand.
- Safe and useful: The motion sensor makes sure that the light only turns on when it's dark, which saves energy and is useful when needed.

SETUP GUIDE

- Take the light and the remote control out of the box to "unbox" the product.
- Putting Batteries In: Open the battery box and put in three D-cell batteries, making sure they are in the right way around.





- To turn on the remote, take off the clear cover from the CR2025 battery and make sure the remote is turned on.
- Install the Light: Mount the ceiling light with tape or magnets, based on what kind of surface you have and how you like to work.
- Turn on the Light: To turn on the light, press the power button on the remote.
- Press the "M/ON" button on the remote to turn on motion recognition and set the light to that mode. When turned on, the red warning light will flash.
- Check the movements Sensor: Make sure that the light turns on by itself when it senses movements within 18 feet in the dark.
- Turn Off Motion Sensor: Press "M/OFF" on the remote to stop motion sensing.
- Change the Color of the Light: You can change the light from warm white (3000K) to cool white (8000K) with the remote.
- **Set Timer**: To set the light to turn off after 15, 30, 60, or 120 minutes, press the timer button on the control.
- Check the Sensor Range: Walk within the light's 120-degree range to make sure the motion sensor works right.
- Making Sure It's Dark Enough: Keep in mind that the motion sensor only works when it's completely dark, so make sure the room is dark when you test the motion feature.
- Move the Light: If you need to, use the magnets or sticky tape to move the light to a better spot.
- **Test RF Function**: Make sure that you can turn on the light and change the settings with the remote control from a distance or through walls.
- Finish Setting Up: Once you're sure that the motion sensor and timer settings are correct, make sure that all of

the parts are firmly attached and working as they should.

CARE & MAINTENANCE

- Regularly Test the Motion Sensor: Test the sensor in total darkness to make sure it keeps working right.
- Clean the Light: Use a dry, soft cloth to wipe the light's surface to get rid of any dust or dirt that has gathered there.
- Always replace the batteries: If the light dims or won't turn on, the D-cell cells need to be changed.
- Keep the Sensor Area Clear: To keep the motion sensor working at its best, make sure there are no things blocking its view.
- Safely Store the Remote: Keep the remote control somewhere dry to keep it from getting wet, which could mess up its RF signal.
- Check the Remote Battery: If the remote stops working, check the CR2025 battery and do so if it needs to be.
- Make Sure It's Mounted Correctly: Make sure the light is mounted tightly so it doesn't fall off by accident.
- Avoid Tightening Too Much: Whether you're using tape or magnets, don't put too much stress on the fixing to keep the light or surface from getting damaged.
- **Test Timer Function**: Make sure the timer is working properly by testing it every so often. If it does, the light will turn off after the set amount of time.
- Protect From Too Much Moisture: Keep the light away from damp or wet places to keep the electrical parts from getting damaged.
- Check for Wear and Tear: Look for signs of damage or wear on the light, especially near the motion sensor and battery area.
- Change Light Bulbs As Necessary: The LEDs are supposed to last 30,000 hours, but if they burn out, you'll need to get new ones to keep the lights working right.
- Change the Position for Best Detection: If the motion sensor isn't working right, move the light to a better spot.
- Test Sensor Sensitivity: Check the motion sensor every so often to make sure it can still pick up movement 18 feet away.
- Turn Off When Not in Use: To save battery life, turn off the light with the remote when you won't need it for a long time.

TROUBLESHOOTING

Issue	Solution
Light not turning on	Ensure the power is connected properly.
Remote not working	Check battery levels in the remote.
Light flickers or dims	Ensure the light is correctly installed.
Light is too dim	Verify the light's brightness settings are correct.
Not responding to the remote	Check if the remote control is within range.
Light stays on all the time	Check the auto on/off switch settings.
The light is not evenly lit	Ensure the light is securely mounted.
Remote control buttons are unresponsive	Replace the remote control batteries.
Light produces a buzzing sound	Ensure the installation is correct and secure.
Color temperature is too warm	Adjust the light settings via remote control.
Light turns off unexpectedly	Check for possible power interruptions.
Light turns on but stays dim	Ensure the power source is functioning well.
Light does not fit in the space	Confirm dimensions before installation.
Light doesn't match room decor	Consider using in a different room or location.
The light emits a strange odor	Ensure the light is not overheating.

PROS & CONS

Pros:

- 1. The compact and sleek design fits into most home or office spaces.
- 2. Remote control functionality for easy operation.
- 3. Low energy consumption with only 2 watts of power.
- 4. Soft, warm light with a color temperature of 3000K.
- 5. Affordable pricing at \$23.99.

Cons:

- 1. Brightness may not be sufficient for larger rooms.
- 2. No dimming function is available.
- 3. Limited color temperature options.
- 4. Requires manual operation for installation.
- 5. The small size may not provide wide coverage for larger areas.

WARRANTY

The LUXSWAY DY46M-RF Remote Control Ceiling Light comes with a 1-year warranty from the manufacturer. This warranty covers any defects in material or workmanship under normal usage. If you encounter issues during this period, you can contact the manufacturer for a replacement or refund.

FREQUENTLY ASKED QUESTIONS

What is the price of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light is priced at \$23.99, making it an affordable and versatile lighting option.

What is the wattage of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light operates at 2 watts, offering energy efficiency while providing adequate brightness.

What is the brightness output of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light delivers a brightness of 300 lumens, suitable for small to medium-sized spaces.

What is the color temperature of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light provides a warm color temperature of 3000 Kelvin, creating a cozy and inviting ambiance.

What are the dimensions of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light has compact dimensions of 2.23 x 2.23 x 0.88 inches, making it suitable for various installations.

What control options are available with the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light features both an auto on/off switch and a remote control for convenient operation.

What is the weight of the LUXSWAY DY46M-RF Remote Control Ceiling Light?

The LUXSWAY DY46M-RF Remote Control Ceiling Light weighs 10.58 ounces, making it lightweight and easy to install.

When was the LUXSWAY DY46M-RF Remote Control Ceiling Light first made available?

The LUXSWAY DY46M-RF Remote Control Ceiling Light was first available on January 17, 2019, and has since been a reliable choice for ceiling lighting.

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.