

LUXSWAY DY61RF Remote Control Umbrella Light User Manual

Home » LUXSWAY » LUXSWAY DY61RF Remote Control Umbrella Light User Manual



Contents

- 1 LUXSWAY DY61RF Remote Control Umbrella
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT REMOTE**
- **6 FEATURES**
- **7 SETUP GUIDE**
- **8 CARE & MAINTENANCE**
- 9 TROUBLESHOOTING
- 10 PROS & CONS
- 11 WARRANTY
- 12 FREQUENTLY ASKED QUESTIONS
- 13 VIDEO PRODUCT OVERVIEW
- 14 References
- 15 Related Posts



LUXSWAY DY61RF Remote Control Umbrella Light



INTRODUCTION

With the LUXSWAY DY61RF Remote Control Umbrella Light, you can easily light up your outdoor space in a variety of ways. This light is great for patio umbrellas, gazebos, or any other outdoor setting because it has a sleek and modern look. With its RGB color-changing features, you can change the mood to fit any event, from a calm evening to a lively party. It's easy to make changes with the remote control, and the dimmable settings and different lighting styles, such as Flash, Strobe, Fade, and Smooth, give you more options. The light has a brightness of 250 lumens and a color temperature of 4000 Kelvin for regulated natural light. It is powered by 3 D batteries and lasts a long time while using little energy. The LUXSWAY DY61RF is a great deal for people who want good outdoor lights at \$36.99. This umbrella light, made by LUXSWAY, is a great way to make your outdoor events more enjoyable.

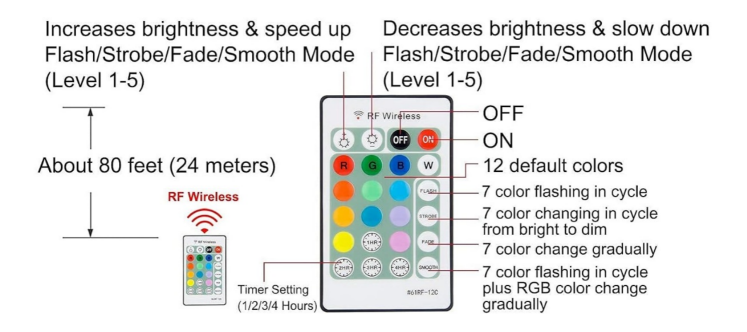
SPECIFICATIONS

Brand	LUXSWAY
Price	\$36.99
Product Name	Not Provided
Item Model Number	DY61RF
Product Dimensions	10 L x 10 W x 3.5 H inches
Item Weight	1.5 pounds
Voltage	4.5 Volts
Brightness	250 Lumen
Battery Description	Alkaline
Number of Batteries	3 D batteries required
Bulb Features	Color changing, remote control, RGB
Color Temperature	4000 Kelvin
Number of Light Sources	12
Special Features	2-way switching, dimmable, flash/strobe/fade/smooth, timer, RGB
Light Direction	Downlight
Switch Style	Push button
Wattage	3 watts

WHAT'S IN THE BOX

- Remote Control
- · Umbrella Light
- User Manual

PRODUCT REMOTE

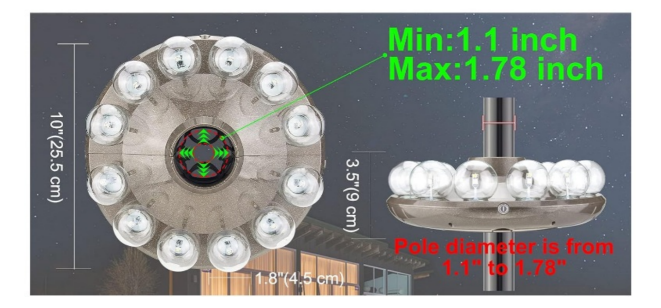


FEATURES

- 250 Lumens Brightness: The umbrella light has 48 ultra-bright LEDs that put out 250 lumens of light.
- 4000K Warm White Light: It gives off a nice warm white light that is good for doing things outside.
- 3W Power Consumption: This uses power efficiently while still giving off enough light for outdoor areas.
- Long Lifespan: The LEDs can be used for 30,000 hours, so they will last a long time.
- Battery-Powered: It runs for 72 hours on three D-size batteries that are not included.

Use 3*D Batteries (not included)





- Functionality of the Remote Control: The light can be controlled from up to 80 feet away with the RF remote control that comes with it.
- Multiple Color Choices: To create the right mood, you can pick from 12 color-changing choices.



Press button to ON warm white/ red/green/blue & OFF

- Brightness Can Be Changed: The remote has (+) and (-) buttons that let you fine-tune the lights.
- Four Lighting Modes: Flash, Strobe, Smooth, and Fade give you a lot of options for lighting effects.
- Timer Sets: It has a built-in timer that can turn it off after 1 hour, 2 hours, 3 hours, or 4 hours.
- **Quick Installation**: The light is easy to install because you can separate it from the umbrella pole and then connect it again by pressing the quick-release button.



Hang installation

- Most Umbrella Sticks Fit: The light fits umbrella sticks with a diameter of 36mm to 46mm (1.4 to 1.8 inches).
- Hanging Hooks Included: It can be hung from the hooks that come with it or wrapped around the umbrella pole.
- Small and Lightweight: It's only 10 inches across and weighs only 1.5 pounds, making it easy to carry.
- Weather Resistance: The design is waterproof, so it can be used outside, but be careful when it rains a lot.

SETUP GUIDE

- To get the remote ready: Remove the plastic protection tab and put the included CR2032 button cell battery into the remote.
- **Install Batteries**: To use the light, put in three D batteries that are not included.
- Place the Light: Line up the light around the umbrella pole (36 mm to 46 mm in diameter).
- Quick-Release: To take the light off its base, press the quick-release button.
- Reattach the Light: Once the light is in place around the pole, click it back into place firmly.
- Use the Hanging Hooks: To hang the light in a different place, use the hooks that come with it.
- Try out the remote: You can use the remote to turn on the light and change the color and brightness settings.
- Figure out the lighting style: Use the remote to choose from Flash, Strobe, Smooth, or Fade modes.
- Change the Brightness: To change the brightness of the light, press the (+) or (-) button on the control.

- Setting a Timer: The timer button lets you set the light to turn off in 1, 2, 3, or 4 hours.
- Test Range: Make sure you can control the light from up to 80 feet away, even through walls.
- Make sure the light fits firmly on the umbrella pole: It should be able to be adjusted to fit poles that are 36mm to 46mm in diameter.
- Check the Light Works: Make sure the light turns on with the last brightness and color settings that were saved after the power is turned off and on again.
- Use in a Variety of Places: Great for patios, gardens, camping, and BBQ places.
- Placement of Batteries: Make sure the D batteries are installed properly to get the best performance.

CARE & MAINTENANCE

- Change the Batteries: If the light dims or stops working, change the three D batteries.
- No Light in the Rain: If it's going to rain hard, storm, or snow, take the light off the umbrella.
- Clean the Light Often: Wipe the surface of the light clean with a wet cloth to get rid of dust and dirt.
- Avoid Water Damage: The light can stand up to the weather, but it shouldn't be left in water for long periods of time.
- Keep Inside When Not in Use: To make the light last longer, keep it inside when not in use.
- Check Batteries in the Remote: If the remote stops working, change the CR2032 button cell battery inside it.
- Make Sure the Area Is Dry: To avoid corrosion, make sure the umbrella stick and the area where the light is mounted stay dry.
- Check for Damage: Make sure to check the light and remote often for damage or signs of wear.
- Avoid Direct Sunlight: To keep the light from getting too hot, don't leave it out in direct sunlight for long amounts of time.
- Get Rid of Too Much Dust: Clean the LED lenses of the light to keep the sharpness and clarity at their best.
- Keep in Cool Places: To keep the battery from leaking, keep the light in a cool, dry place when not in use.
- Check for Secure Mounting: Check the light's attachment to the pole every so often to make sure it hasn't come loose.
- Keep the Remote Clean: Use a soft cloth to gently wipe the remote clean so that dirt doesn't build up on the buttons.
- Do Not Drop or Hit the Light: Be careful not to drop or hit the light, as this could damage the LEDs.
- Change the Batteries in the Remote When They Die: If the remote stops working, quickly change the CR2032 battery.

TROUBLESHOOTING

Issue	Solution
Light does not turn on	Check battery connections and replace batteries.
Remote control is unresponsive	Ensure the batteries in the remote are working.
Light dims or flickers	Replace the batteries or ensure the connections are secure.
RGB color change doesn't work	Confirm that the remote is correctly paired with the light.
Light is too dim	Adjust the brightness or replace the batteries.
Flash/Strobe mode is not activating	Verify that the remote is on the correct mode.
The light is not turning off	Press the power button on the remote to turn off.
The light is not responsive to the timer setting	Ensure the timer function is correctly programmed.
Light is not fitting on the umbrella	Check the light's size compatibility with your umbrella frame.
Remote control range is too short	Move closer to the light or check for obstructions.
Timer is not working	Ensure the timer setting is activated properly.
Light turns on but does not change colors	Check the RGB wiring connections.
The light does not fit securely onto the frame	Adjust the clamps or mounting mechanism.
The light is overheating	Ensure the light is used in appropriate temperatures.
No lighting effect when switched to RGB mode	Verify that the RGB functionality is activated.
The light doesn't charge properly (if rechargeabl e)	Check for faulty connections or try a different charging sourc e.

PROS & CONS

Pros:

- 1. Remote control functionality makes it easy to adjust settings from a distance.
- 2. RGB color-changing feature adds versatility to suit any mood or event.
- 3. Dimmable settings for customizable brightness.
- 4. Multiple lighting modes such as Flash, Strobe, Fade, and Smooth.
- 5. The affordable price of \$36.99 for the range of features it offers.

Cons:

- 1. Requires 3 D batteries, which may need frequent replacements.
- 2. Limited to outdoor use as it's primarily designed for umbrellas.
- 3. Not suitable for large areas as it provides 250 lumens of brightness.
- 4. Push button switch style may not be as convenient for quick adjustments.
- 5. Might not withstand harsh weather conditions for extended periods.

WARRANTY

The LUXSWAY DY61RF Remote Control Umbrella Light comes with a **1-year warranty** that covers manufacturing defects and ensures customer satisfaction. The warranty provides a hassle-free replacement or repair service, offering peace of mind with your purchase. This light is designed to be durable and reliable for outdoor use, and the warranty ensures any product issues will be handled promptly.

FREQUENTLY ASKED QUESTIONS

What is the price of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light is priced at \$36.99, offering an affordable solution for lighting up your outdoor space.

How many batteries does the LUXSWAY DY61RF Remote Control Umbrella Light require?

The LUXSWAY DY61RF Remote Control Umbrella Light requires 3 D batteries for operation.

What is the voltage of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light operates at 4.5 volts.

What is the brightness of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light provides a brightness of 250 lumens, offering a decent amount of light for outdoor spaces.

What type of batteries does the LUXSWAY DY61RF Remote Control Umbrella Light use?

The LUXSWAY DY61RF Remote Control Umbrella Light uses 3 D alkaline batteries.

What are the bulb features of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light features color-changing capabilities, RGB lighting, and a remote control for easy operation.

What is the color temperature of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light has a color temperature of 4000 Kelvin, providing a cool, white light suitable for outdoor settings.

How many light sources does the LUXSWAY DY61RF Remote Control Umbrella Light have?

The LUXSWAY DY61RF Remote Control Umbrella Light features 12 light sources, ensuring ample illumination for your umbrella.

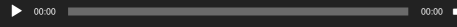
What are the dimensions of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light has dimensions of 10 inches in length, 10 inches in width, and 3.5 inches in height.

What is the weight of the LUXSWAY DY61RF Remote Control Umbrella Light?

The LUXSWAY DY61RF Remote Control Umbrella Light weighs 1.5 pounds, making it lightweight and easy to install on your umbrella.

<u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2024/11/LUXSWAY-DY61RF-Remote-Control-Umbrella-Light-User-Manual.mp4

• 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.