

[Manuals.plus](#) /

› [OYCBUZO](#) /

› OYCBUZO 200 LED Color Changing String Lights User Manual

OYCBUZO LR-(1-1000) L-SL01

OYCBUZO 200 LED Color Changing String Lights User Manual

1. INTRODUCTION

Thank you for choosing the OYCBUZO 200 LED Color Changing String Lights. This manual provides essential information for the safe and effective use of your new lighting product. These versatile lights are designed for both indoor and outdoor decoration, offering a wide range of colors and modes to enhance any occasion.



Image 1.1: OYCBUZO 200 LED Color Changing String Lights coiled, with remote control and various color examples. This image displays the OYCBUZO 200 LED Color Changing String Lights in a coiled configuration, showcasing their vibrant blue illumination. The included remote control is visible, highlighting its various color and mode options. Below, smaller coils illustrate different color possibilities.

2. SAFETY INFORMATION

Please read and adhere to the following safety guidelines to prevent injury or damage to the product:

- Ensure the power plug is protected from water, especially during outdoor use. While the lights are IP44 waterproof, the plug is not.
- Operate the lights using the provided 29V low voltage adapter only. Using an incompatible power source may cause damage or fire.
- Do not attempt to modify or repair the lights or adapter. Contact customer support for assistance.
- Keep the product out of reach of children and pets.
- Avoid wrapping the string lights too tightly around objects, which could damage the wiring.
- Unplug the lights from the power source when not in use for extended periods.

3. PACKAGE CONTENTS

Verify that all items are present in your package:

- 1 x OYCBUZO 200 LED Color Changing String Lights (66 ft light length + 16.4 ft power line)
- 1 x Remote Control (with CR2 battery included)
- 1 x UL Certificated Power Adapter

4. SETUP INSTRUCTIONS

4.1 Initial Setup

1. Carefully uncoil the string lights, ensuring no tangles or knots.
2. Locate the power adapter and connect it to the string lights.
3. Plug the adapter into a standard electrical outlet.
4. Remove the clear PVC film from the remote control's battery compartment before first use.

4.2 Connecting Multiple Strands

The OYCBUZO string lights are designed with male and female safe plugs, allowing you to connect up to 3 light chains (totaling 600 LEDs) for extended coverage.

1. Ensure all light strands are unplugged from the power source before connecting.
2. Connect the male plug of one string to the female plug of another.
3. Repeat for additional strands, up to a maximum of three.
4. Plug the single power adapter into an electrical outlet.

Others



OYCBUZO

BRIGHTNESS



Waterproof



Multi-color



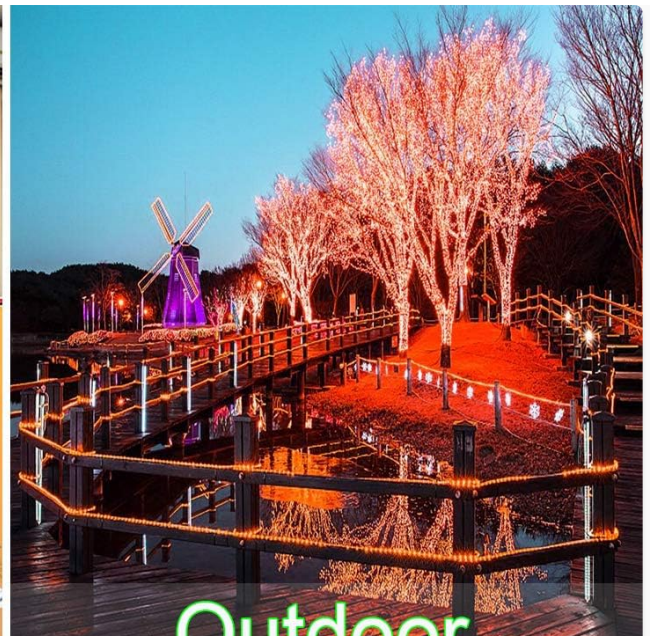
Image 4.1: Connectable design and UL certified plug. This image highlights the connectable design of the OYCBUZO string lights, showing how multiple sets can be linked together using the male and female plugs. It also features the UL certified power adapter, ensuring safety.

5. OPERATING INSTRUCTIONS

Use the included 32-key remote control to manage your OYCBUZO string lights. Point the remote directly at the power adapter for optimal response.



Indoor



Outdoor

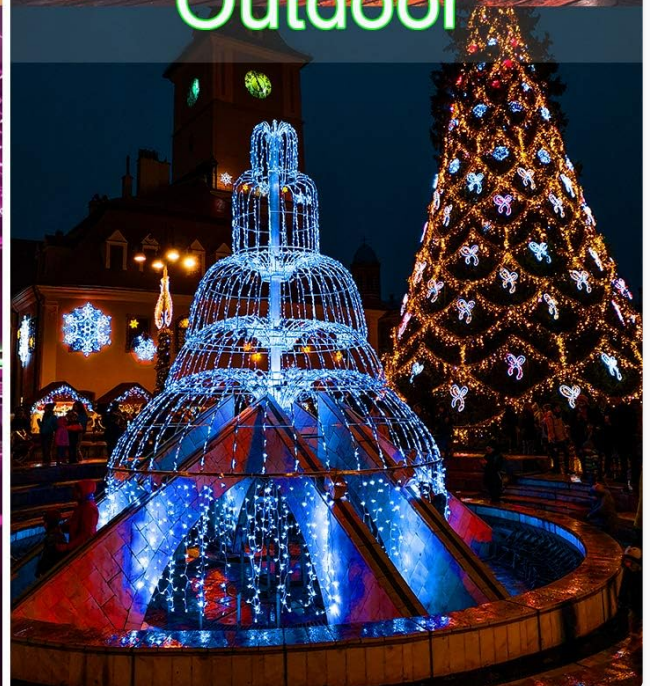
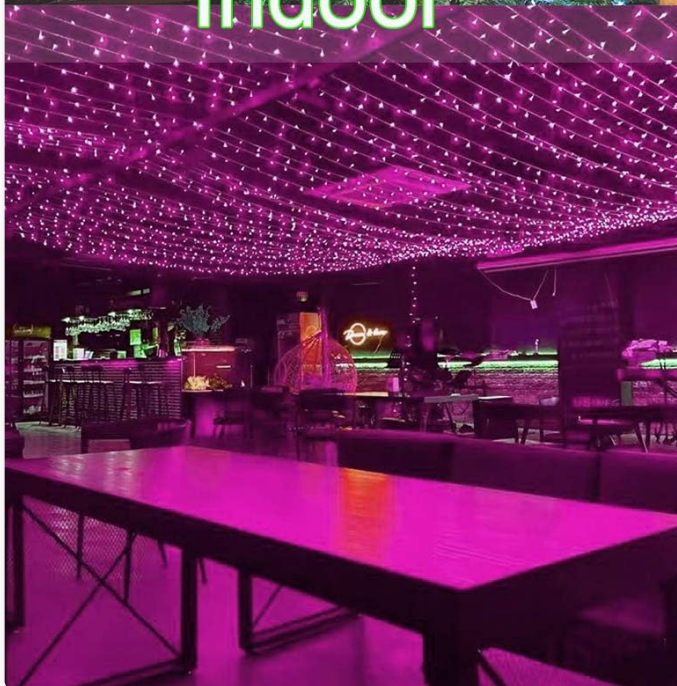


Image 5.1: Remote control layout. This diagram provides a detailed overview of the remote control for the OYCBUZO LED string lights. It labels buttons for power, 16 solid colors, 2 multi-color options, various dynamic modes (fade, jump, twinkle, strobe), brightness adjustment, and timer settings (4H, 6H, 8H).

5.1 Remote Control Functions

- **ON/OFF:** Power the lights on or off.
- **Color Selection:** Choose from 16 solid single colors or 2 solid multi-color options.
- **Brightness Adjustment:** Increase or decrease the brightness when a solid color is selected.
- **Mode Selection:** Select from 7 dynamic modes:
 - *FADE:* Different colors fade circularly.
 - *JUMP:* Different colors jump circularly.
 - *ASYN FADE:* Multicolor lighting fades randomly.
 - *ASYN JUMP:* Multicolor lighting jumps randomly.
 - *IN WAVES:* Sequential wave effect.
 - *STROBE:* Flashing effect.

- **TWINKLE:** Twinkling effect.
- **Flash Speed:** Adjust the speed of dynamic modes (FADE, JUMP, ASYN FADE, ASYN JUMP, IN WAVES, STROBE, TWINKLE).
- **Timer Settings:** Set the lights to automatically turn off after a specified duration and then cycle on/off daily:
 - **4H:** Lights on for 4 hours, then off for 20 hours.
 - **6H:** Lights on for 6 hours, then off for 18 hours.
 - **8H:** Lights on for 8 hours, then off for 16 hours.
- **TIMER OFF:** Cancel the current timer setting.



16 Colors & Multicolor

Image 5.2: 16 Colors & Multicolor display. This image demonstrates the wide range of 16 solid colors and a multicolor option available with the OYCBUZO string lights, shown illuminating various outdoor settings.

6. MAINTENANCE

Proper maintenance ensures the longevity and performance of your string lights.

- **Cleaning:** Gently wipe the lights with a soft, dry cloth. Do not use harsh chemicals or abrasive cleaners.

- **Water Protection:** Although the lights are IP44 waterproof, always ensure the power adapter and plug connections are kept dry, especially when used outdoors. Consider using a waterproof outlet cover or enclosure for outdoor plugs.
- **Storage:** When not in use, carefully coil the lights and store them in a cool, dry place away from direct sunlight and extreme temperatures.
- **Inspection:** Periodically inspect the wiring and LED bulbs for any signs of damage. Discontinue use if any damage is found.



Image 6.1: Waterproof capability. This comparison image illustrates the effective waterproofing of OYCBUZO lights (lights submerged in water) compared to generic alternatives.

7. TROUBLESHOOTING

If you encounter issues with your OYCBUZO string lights, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Lights do not turn on.	No power, loose connection, remote battery dead.	Check if the adapter is securely plugged into the outlet and the lights. Ensure the outlet has power. Verify the remote control battery is functional and the PVC film is removed.
Remote control is not working.	Remote battery dead, remote not pointed at adapter, obstruction.	Replace the CR2 battery in the remote. Ensure the remote is pointed directly at the power adapter without obstructions.
Some LEDs are not lighting up.	Damaged LED or wiring.	Inspect the affected section for visible damage. If a small number of LEDs are out, the rest of the string should still function due to the design. If extensive, contact customer support.
Lights flicker or change modes unexpectedly.	Interference, unstable power, remote signal issues.	Ensure the remote is not accidentally pressed. Check for strong electromagnetic interference nearby. Try unplugging and replugging the lights.

8. SPECIFICATIONS

- **Model Number:** LR-(1-1000) L-SL01
- **Brand:** OYCBUZO
- **Light Source Type:** LED
- **Number of Light Sources:** 200
- **Light Color:** Color changing (18 colors)
- **Total Length:** 82.4 ft (66 ft light length + 16.4 ft power line)
- **Power Source:** Corded Electric
- **Voltage:** 29 Volts
- **Wattage:** 5 watts
- **Material:** Copper, Plastic
- **Indoor/Outdoor Usage:** Indoor, Outdoor (plug requires protection)
- **Water Resistance Level:** IP44 Waterproof
- **Control Method:** Remote Control (32-key)
- **Remote Battery:** CR2 (included)
- **Connectable:** Yes, up to 3 strands (600 LEDs total)
- **Item Weight:** 1.19 pounds

9. WARRANTY AND SUPPORT

OYCBUZO products are manufactured with quality and customer satisfaction in mind. For any questions, concerns, or technical support regarding your 200 LED Color Changing String Lights, please contact OYCBUZO customer service through your original purchase platform or the official OYCBUZO website. Please have your model number (LR-(1-1000) L-SL01) and purchase details ready when contacting support.

© 2023 OYGBUZO. All rights reserved.