

Mlambert
GLS22C2YC-S14-15 REMOTE
CONTROL STRING LIGHT



Mlambert GLS22C2YC-S14-15 Remote Control String Light Instruction Manual

[Home](#) » [Mlambert](#) » Mlambert GLS22C2YC-S14-15 Remote Control String Light Instruction Manual 

Contents

- [1 Mlambert GLS22C2YC-S14-15 Remote Control String Light](#)
- [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](#)

Mlambert

Mlambert GLS22C2YC-S14-15 Remote Control String Light



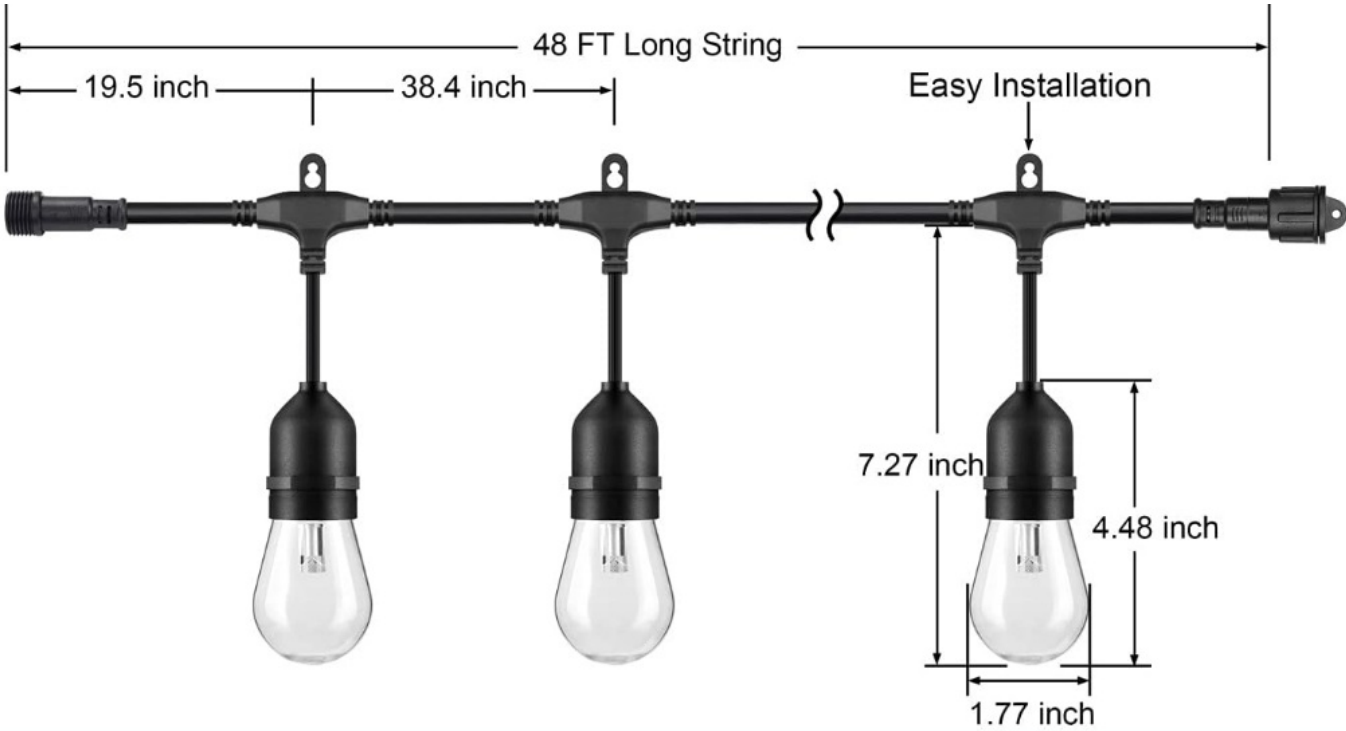
INTRODUCTION

With its energy-efficient LED bulbs, the Mlambert GLS22C2YC-S14-15 Remote Control String Light is a great addition to any indoor or outdoor area, creating a warm and inviting atmosphere. Designed with shatterproof and waterproof construction, this string light is perfect for patios, gardens, parties, and special events. Users may effortlessly change lighting settings, set timers, and alter brightness levels with the help of a remote control feature. Customizing the mood is made possible by the dimmable feature, which increases flexibility.

Priced at \$37.99, this string light operates at 110 volts and uses S14 LED bulbs with a color temperature of 2700K for warm lighting. Since its December 10, 2019, release, this product—which is made by Dongguan Gateway Decorative Lighting Co., Ltd.—has grown in popularity among event coordinators and homeowners. Its E26 base makes changing the lightbulb simple, making it a durable and fashionable lighting option.

SPECIFICATIONS

Brand	Mlambert
Price	\$37.99
Special Features	Remote Controlled, Energy Efficient, Dimmable, Waterproof, Shatterproof
Light Source Type	LED
Power Source	Corded Electric
Color Temperature	2700 Kelvin
Controller Type	Remote Control
Voltage	110 Volts
Bulb Shape Size	S14
Wattage	10 watts
Bulb Base	E26
Package Dimensions	10.39 x 8.86 x 6.5 inches
Weight	4.39 Pounds
Item Model Number	GLS22C2YC-S14-15
Date First Available	December 10, 2019
Manufacturer	Dongguan Gateway Decorative Lighting Co., Ltd

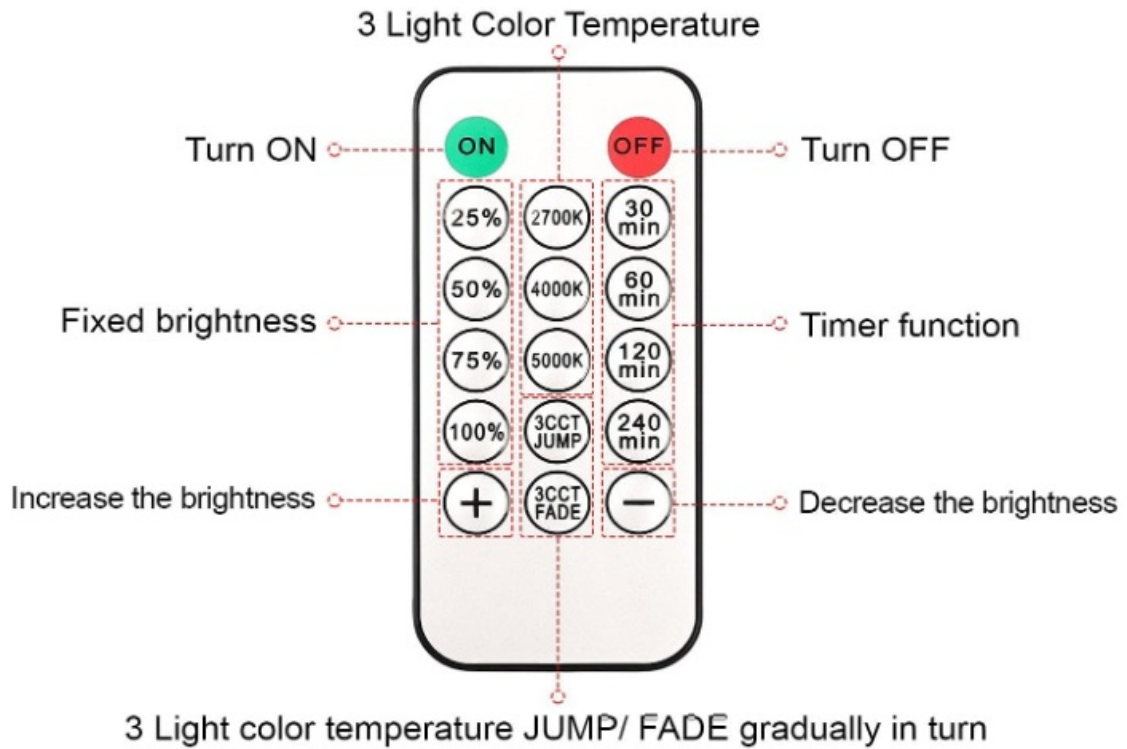


WHAT'S IN THE BOX

- Remote Control

- String Light
- Manual

PRODUCT REMOTE



FEATURES

- To create the ideal atmosphere, **choose from three different color temperature options**: 2700K (warm white), 4000K (cool white), and 5000K (daylight white).

3 in 1

ALL IN ONE

WARM WHITE TO DAYLIGHT WHITE

Our dimmable string lights equals to 3 string lights, suit for all your occasions



- **Jump & Fade Lighting Modes:** These modes offer smooth transitions between hues for dynamic lighting effects.
- **Remote Control Dimmability:** Adjust brightness from 25% to 100% without having an extra dimmer.



- **Dual Remote Controllers:** Comes with two remote controls for convenience and backup in case one gets misplaced.
- **48-Foot Long Strand:** Includes 15 hanging LED lights spaced 3.19 feet apart for consistent lighting coverage.
- **Energy-Efficient LED Technology:** Uses only 10W per strand, dramatically decreasing electricity consumption.
- **Shatterproof Bulbs:** Made from strong plastic instead of glass, preventing breakage and extending longevity.
- **Weatherproof IP65 Rating:** Built to withstand rain, wind, and extreme temperatures, making it ideal for year-round outdoor use.



- **Industrial-Grade Construction:** This offers increased durability in demanding conditions with a thicker, more flexible cord.
- **Linkable Design:** Connect up to 3 strands (144 feet total length) for larger spaces.
- **Easy Installation:** Built-in hanging loops enable quick setup using cup hooks, guide wires, or zip ties.
- **Safe 24V Low Voltage:** Designed for long-term use without overheating, keeping the lights cool and safe.
- **110V Corded Electric Power Source:** Ensures consistent performance without the need for solar charging.
- **Standard E26 Bulb Base:** Compatible with other E26 base bulbs, enabling flexibility for bulb replacements.
- **Includes Extra Bulbs:** The package comes with 3 spare bulbs in case replacements are needed.

SETUP GUIDE

- **Check all parts:** Ensure the power cord, two remote controls, three spare bulbs, and fifteen bulbs are present.
- **Select the Installation Site:** Choose a location (backyard, patio, pergola, etc.) and ensure a power outlet is nearby.
- **Tighten All Bulbs:** Screw in each S14 LED bulb securely to guarantee proper electrical contact.
- **Check Remote Controllers:** Install batteries in both remote controllers and test functionality.
- **Plan Hanging Method:** Use zip ties, cup hooks, or guide wires for support.
- **Mount the Lights:** Secure the string lights to ceilings, poles, or fences as per your setup.
- **Connect Extra Strands:** Link up to three sets for a larger lighting area.
- **Plug into Power Source:** Attach the power cord to a standard 110V outlet.
- **Check for Loose or Non-Functioning Bulbs:** Turn on the lights and test each bulb individually.

- **Sync Remote Control:** Follow the user manual instructions to pair the remote with the light set if needed.
- **Adjust Brightness & Colors:** Use the remote to choose brightness levels and color temperature.
- **Test Jump & Fade Modes:** Experiment with lighting transitions for ambiance customization.
- **Secure Loose Wires:** Use cable ties or clips to keep extra wiring neat and tidy.
- **Ensure Weatherproofing:** Properly seal all connections for outdoor use to prevent water exposure.
- **Enjoy Your Setup:** Make adjustments as needed and create a cozy ambiance for any occasion!

CARE & MAINTENANCE

- **Check Bulbs Frequently:** Regularly inspect all bulbs to ensure they are secure and functioning properly.
- **Clean Dust & Debris:** Use a soft cloth or duster to wipe bulbs and cords for optimal light output.
- **Protect Remote Controls:** Store remotes in a safe, dry location to avoid damage.
- **Avoid Overtightening Bulbs:** Hand-tighten bulbs gently to prevent socket damage.
- **Keep Dry in Heavy Rain:** Though waterproof, minimize prolonged water exposure.
- **Protect Cables from Wind Damage:** Securely fasten cables to prevent tangling or breakage.
- **Disconnect During Storms:** Unplug during severe thunderstorms or heavy snowfall to avoid damage.
- **Store Properly When Not in Use:** Coil neatly and keep in a dry place.
- **Inspect Cords for Wear:** Regularly check for frayed wires or exposed connections and replace if necessary.
- **Use the Correct Power Supply:** Always ensure it's grounded and plugged into a 110V power outlet.
- **Check Remote Battery Life:** Replace remote batteries if responsiveness decreases.
- **Avoid Direct Contact with Harsh Chemicals:** Use only mild soap and water for cleaning.
- **Ensure Proper Ventilation:** Do not enclose or cover lights to prevent overheating.
- **Do Not Modify Electrical Components:** Avoid cutting, splicing, or altering wires for safety.
- **Change Bulbs as Needed:** If replacement is required, use compatible E26 LED bulbs.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights are not turning on	Power source issue	Check the outlet and ensure the lights are properly plugged in
Remote control not working	Battery may be dead	Replace the battery and ensure there's no obstruction between the remote and receiver
Flickering lights	Loose bulb connection	Tighten all bulbs securely in their sockets
Dim lights	Dimming setting too low	Increase brightness using the remote
Some bulbs not lighting up	Faulty bulb or wiring issue	Replace non-working bulbs and check for damaged wiring
Lights turn off unexpectedly	Timer function is enabled	Disable the timer function on the remote
Poor waterproof performance	Seal deterioration over time	Ensure all seals and connections are properly secured
Remote range is short	Signal interference	Use the remote closer to the receiver
Lights not responding to remote	Interference from other devices	Move away from strong electronic signals
Bulbs overheating	High voltage fluctuation	Use a stable power source and check voltage levels

PROS & CONS

Pros	Cons
Remote-controlled for easy operation	The remote signal may have a limited range
Waterproof and shatterproof for durability	Limited color options
Dimmable feature for ambiance control	Replacement bulbs may be expensive
Energy-efficient LED bulbs	Requires a power outlet for operation
Perfect for indoor & outdoor use	Some users may find the brightness insufficient for large spaces

WARRANTY

The Mlambert GLS22C2YC-S14-15 Remote Control String Light comes with a **1-year manufacturer warranty**, covering defects in materials and workmanship. The warranty does not cover damage caused by improper installation, misuse, or exposure to extreme weather conditions. For warranty claims, customers can contact Dongguan Gateway Decorative Lighting Co., Ltd. with proof of purchase.

FREQUENTLY ASKED QUESTIONS

What type of power source does the Mlambert GLS22C2YC-S14-15 Remote Control String Light use?

The Mlambert GLS22C2YC-S14-15 Remote Control String Light is powered by corded electric, ensuring a stable and continuous power supply.

What makes the Mlambert GLS22C2YC-S14-15 Remote Control String Light energy-efficient?

The Mlambert GLS22C2YC-S14-15 uses LED bulbs that consume only 10 watts per bulb, significantly reducing energy consumption compared to traditional incandescent lights.

How many bulbs are included in the Mlambert GLS22C2YC-S14-15 Remote Control String Light set?

The Mlambert GLS22C2YC-S14-15 typically comes with 15 LED bulbs, offering ample illumination for outdoor or indoor settings.

What is the color temperature of the Mlambert GLS22C2YC-S14-15 Remote Control String Light?

The Mlambert GLS22C2YC-S14-15 emits a warm white light with a color temperature of 2700K, creating a cozy and inviting atmosphere.

What is the voltage requirement for the Mlambert GLS22C2YC-S14-15 Remote Control String Light?

The Mlambert GLS22C2YC-S14-15 operates on 110 volts, which is standard for most household electrical systems.

Why is my Mlambert GLS22C2YC-S14-15 Remote Control String Light not turning on?

Ensure the power outlet is functioning, check if the cord is properly plugged in, and confirm that the remote control has working batteries.

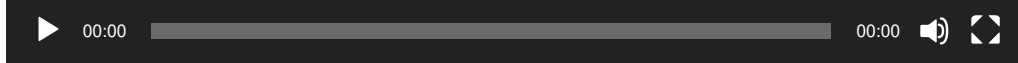
What should I do if my Mlambert GLS22C2YC-S14-15 Remote Control String Light is not responding to the remote?

Make sure the remote control has fresh batteries, point it directly at the lights, and check if there are any obstructions blocking the signal.

Why are some bulbs in my Mlambert GLS22C2YC-S14-15 Remote Control String Light flickering?

Flickering could be caused by loose bulbs, voltage fluctuations, or a damaged connection. Try tightening the bulbs or testing the string light in a different power outlet.

VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2025/03/Mlambert-GLS22C2YC-S14-15-Remote-Control-String-Light-Instruction-Manual.mp4](https://www.references.plus/wp-content/uploads/2025/03/Mlambert-GLS22C2YC-S14-15-Remote-Control-String-Light-Instruction-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.