



Home » GLUROO » GLUROO ST38 Edison String Lights User Manual 📆

Contents [hide]

- 1 GLUROO ST38 Edison String Lights
- 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



GLUROO ST38 Edison String Lights



INTRODUCTION

The GLUROO ST38 Edison String Lights, which retail for **US\$63.99**, will brighten your outdoor areas. These 120FT string lights are ideal for both indoor and outdoor use. They have 60 long-lasting LED ST38 bulbs with four spares, which produce a warm, soft white glow at 2700K that brightens any environment. These lights, which have a vintage look, are perfect for patios, backyards, bistros, gazebos, camping, weddings, parties, and joyous events like birthdays and Christmas. Long-lasting performance is ensured by the bulbs' weather-resistant, waterproof, and shatterproof construction made of strong, indestructible PET plastic. These lights provide a warm, inviting atmosphere while saving electricity thanks to energy-efficient LED bulbs that only use one watt apiece. The string lights can be dimmed (dimmer not included), linked, and controlled by an app, providing

a range of settings. The GLUROO ST38 Edison String Lights are simple to install and maintain and add elegance, coziness, and practicality to any indoor or outdoor space.

SPECIFICATIONS

Brand	GLUROO
Model Number	ST38
Price	US\$63.99
Length	120 ft
Number of Bulbs	60 + 4 Spare ST38 LEDs
Light Source Type	LED
Light Color	Warm White (2700K)
Bulb Base	E12
Wattage	1W per bulb
Material	Plastic (PET)
Control Method	Арр
Dimmable	Yes (Dimmer Not Included)
Linkable	Yes, End-to-End Connection
Water Resistance	Waterproof, Weather Resistant
Special Features	Shatterproof, Rust Resistant, Energy Efficient, Instant On, Vint age Style
Indoor/Outdoor Us age	Yes, Indoor & Outdoor
Item Weight	2.6 lbs

Package Dimensio	120ft x 83mmx 385mminches
Occasions/Themes	Birthday, Christmas, Wedding, Parties, Café, Bistro, Festivals
Manufacturer	GLUROO
Shape	Elongated Edison String Lights



WHAT'S IN THE BOX

- 1 × 120FT String Light with 60 LED Bulbs
- 4 × Spare ST38 LED Bulbs
- User Manua

FEATURES

- Vintage Edison Design: Classic ST38 bulbs deliver a warm, nostalgic glow, creating a cozy and inviting atmosphere.
- Extended Length: 120 feet of lighting coverage is perfect for large outdoor areas, patios, or gardens.
- Shatterproof Bulbs: Made from durable PET plastic for long-lasting safety and durability.
- **Dimmable Compatibility:** Works with most dimmer switches (dimmer not included) to adjust brightness as desired.
- Energy Efficient: Each LED bulb consumes only 1 watt, keeping energy costs low.
- Waterproof: IP45 rating ensures safe use in rain, snow, and other weather conditions.



 Linkable Design: Connect up to 8 strands end-to-end to cover extensive areas seamlessly.



- Instant On: Lights illuminate immediately with no warm-up time required.
- Low Heat Emission: Bulbs stay cool to the touch, even after prolonged use.
- Versatile Use: Ideal for patios, gardens, weddings, festive events, and special occasions.
- Easy Installation: Comes with mounting hooks for straightforward setup.
- Long Lifespan: LED technology provides extended operational life for years of enjoyment.
- Consistent Brightness: Each bulb delivers uniform illumination across the entire strand.
- Safe Operation: UL listed to ensure quality, reliability, and peace of mind.
- Attractive Design: Enhances the aesthetic appeal of any outdoor or indoor setting.



SETUP GUIDE

- Unbox and Inspect: Remove the string lights from packaging and check for any visible damage.
- Plan Layout: Decide where to hang the lights, considering outlet access and desired coverage area.
- Mount Hooks: Install included hooks at intervals along your planned path.
- Hang Lights: Place the string on the hooks, ensuring bulbs hang freely and evenly spaced.
- Connect Strands: Securely link multiple strands end-to-end if needed.
- Plug In: Connect to an outdoor-rated extension cord or power outlet.
- Test Lights: Switch on the lights to ensure every bulb is working.
- Adjust Positioning: Fine-tune bulb alignment for optimal visual effect.
- Secure Wiring: Use cable ties to prevent sagging and reduce tripping hazards.
- Use Dimmer: Connect to a compatible dimmer switch if you want adjustable brightness.

- Weatherproofing: Ensure all connections are sealed to prevent water ingress.
- Regular Checks: Periodically inspect the lights for loose connections or wear.
- Storage: Coil the lights carefully after use to avoid tangling or damage.
- Replacement Bulbs: Keep spare bulbs handy for easy replacement.

CARE & MAINTENANCE

- Regular Cleaning: Wipe bulbs gently with a soft, damp cloth to remove dust and debris.
- Inspect Connections: Check plugs and sockets for corrosion, damage, or loose contacts.
- Replace Faulty Bulbs: Immediately replace any burned-out bulbs to maintain uniform lighting.
- Secure Wiring: Keep all wires properly secured to prevent accidents or tripping.
- Protect from Elements: During harsh weather, cover or store lights to prevent damage.
- Avoid Overloading: Do not exceed the maximum number of connectable strands.
- Check Voltage: Ensure your power source matches the lights' voltage specifications.
- Use Appropriate Extension Cords: If needed, use outdoor-rated cords with sufficient power capacity.
- Inspect Bulb Sockets: Keep sockets clean and free from debris.
- Avoid Sharp Bends: Do not bend wires sharply to prevent internal damage.
- Store Properly: Store in a cool, dry place away from direct sunlight when not in use.
- Check for Overheating: If bulbs feel excessively hot, disconnect and inspect the setup.
- Maintain Dimmer Settings: Ensure any dimmer used is compatible and functioning properly.
- Protect from Pests: Keep lights away from rodents and insects that may cause damage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights not turning on	Loose connection	Check and secure all connections.

Issue	Possible Cause	Solution		
Flickering lights	Faulty bulb	Replace the faulty bulb.		
Partial strand not lig	Broken wire	Inspect and repair the wire.		
Bulbs not seating pr operly	Misaligned sockets	Adjust bulbs to ensure proper seating.		
Dimming issues	Incompatible dimmer switch	Ensure dimmer is compatible.		
Entire strand not ligh ting	Tripped circuit	Reset the circuit breaker or plug into a nother outlet.		
One bulb not lighting	Burned-out bulb	Replace the specific bulb with a spare.		
Strand overheating	Excessive load	Reduce the number of connected stra nds.		
Water ingress	Exposed or damaged sockets	Dry and seal sockets; replace damage d components.		
Short circuit	Frayed or pinched wir	Inspect and repair or replace affected section.		
Uneven brightness	Voltage drop	Avoid connecting too many strands; use e recommended limits.		
Bulb discoloration	Overheating or old bu	Replace discolored bulbs.		
Loose plug or conne ctor	Worn plug or connect or	Firmly reconnect or replace plug/conn ector.		

Issue	Possible Cause	Solution		
Remote control not r esponding	Dead batteries or obs truction	Replace batteries and ensure line-of-s ight to receiver.		
Strand not connectin g end-to-end	Connector misalignm ent or damage	Align connectors properly; replace da maged connectors.		

PROS & CONS

Pros

- Energy Efficient: Each LED bulb consumes only 1 watt, reducing electricity usage.
- Durable Construction: Shatterproof and waterproof design ensures longevity.
- **Easy Installation**: Comes with mounting hooks for straightforward setup.
- Versatile Use: Suitable for various outdoor settings and occasions.
- Dimmable Compatibility: Works with most dimmer switches for adjustable brightness.

Cons

- **Dimmer Not Included**: Requires separate purchase of a compatible dimmer switch.
- Limited Length: Each strand is 120 feet; may require multiple strands for larger areas.
- No Solar Option: Mains powered only; no solar-powered variant available.
- Fixed Bulb Design: Non-replaceable bulb design may require entire strand replacement if damaged.
- **Weather Dependency**: Performance may vary in extreme weather conditions despite waterproof rating.

WARRANTY

The GLUROO ST38 Edison String Lights come with a 12-month warranty, ensuring peace of mind with your purchase. This warranty covers manufacturing defects and offers support for any issues encountered during the specified period. For more details or assistance, please refer to the manufacturer's warranty policy or contact their

customer service team.

FREQUENTLY ASKED QUESTIONS

What makes the GLUROO ST38 Edison String Lights special?

The GLUROO ST38 Edison String Lights feature 60 shatterproof PET LED bulbs over 120FT, producing 2700K warm white light, waterproof, rust-resistant, dimmable, and connectable for versatile indoor or outdoor use.

Can the GLUROO ST38 Edison String Lights be used outdoors?

The GLUROO ST38 Edison String Lights are weather-resistant, waterproof, and designed to withstand outdoor conditions like rain, snow, or wind.

How many bulbs are included in the GLUROO ST38 Edison String Lights?`

The GLUROO ST38 Edison String Lights include 60 LED bulbs plus 4 spare bulbs, all with E12 bases.

What is the color temperature of the GLUROO ST38 Edison String Lights?

The GLUROO ST38 Edison String Lights emit a warm 2700K glow, creating a cozy and inviting ambiance for any outdoor or indoor event.

Can multiple GLUROO ST38 Edison String Lights be connected together?

The GLUROO ST38 Edison String Lights are linkable end-to-end to create extended lighting setups for large patios, gardens, or event spaces.

What should I do if some bulbs of the GLUROO ST38 Edison String Lights are not lighting?`

Tighten any loose bulbs, replace any faulty bulbs with the included spares, or check connections along the string.

Why are my GLUROO ST38 Edison String Lights flickering?

Flickering may be caused by loose bulbs, unstable voltage, or an incompatible dimmer. Ensure the bulbs are secure and the outlet provides stable power.

Are the GLUROO ST38 Edison String Lights energy-efficient?

Each 1W LED bulb in the GLUROO ST38 Edison String Lights consumes significantly less electricity than traditional incandescent bulbs.

References

- User Manual
 - B0BC1G99J8, Edison String Lights, GLUROO, GLUROO ST38, ST38, user
- GLUROO manual

Leave a comment

roui	emaii	address	WIII IIO	ı be	publisi	iea. r	required	neius	are marked	

Email			
Website			

 $\hfill \square$ Save my name, email, and website in this browser for the next time I comment.

Post Comment

Search:

e.g. whirlpool wrf535swhz

Search

Manuals+ | Upload | Deep Search | Privacy Policy | @manuals.plus | YouTube

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.