



Home » Support » Toodour S100QPQ-V-X1 56ft Globe String Light User Manual

Contents [hide]

- 1 Toodour S100QPQ-V-X1 56ft Globe String 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 VIDEO PRODUCT OVERVIEW
- 13 References



Toodour S100QPQ-V-X1 56ft Globe String Light



INTRODUCTION

With the Toodour S100QPQ-V-X1 56ft Globe String Light, which costs \$16.40, you can add an extra touch of charm to your patio, gazebo, garden, or outdoor gathering. These solar-powered string lights, which include 100 LED small globe lights, produce a cozy and captivating glow that is ideal for weddings, Christmas, holiday parties, or regular garden décor. The lights are economical and energy-efficient because they run solely on solar power, which does not require electricity or new batteries. Simple operation is provided by the string lights' light sensor, which turns them on automatically at dusk and off at morning. With two handy buttons and eight distinct lighting modes, you can quickly alter the atmosphere to fit your event or mood. These lights can survive rain, snow, and any other outside situation because they are made of sturdy, weatherproof materials (IP65 certification). Flexible placement along walls, ceilings, fences, trees, or patios is made possible by the 56-foot length, which includes a 6.5-foot lead cable. For everyday convenience, these lights also have a memory function that saves your previous mode

SPECIFICATIONS

Model	S100QPQ-V-X1	
Pack Size	1 String Light	
LED Quantity	100 LEDs	
Length	56 ft (6.5 ft lead cable included)	
Distance Between Bulb	5.9 inches	
Light Color	Warm White (2700K)	
Material	Plastic	
Power Source	Solar-Powered	
Operating Method	Auto On/Off (Light Sensor)	
Modes	8 Different Lighting Modes	
Control Method	Touch Control	
Water Resistance	IP65 Waterproof	
Indoor/Outdoor Usage	Suitable for Both Indoor & Outdoor	
Style/Theme	Modern, Decorative, Fairy Lights	
Seasons	All Seasons	
Special Features	Memory Function, Easy Installation, Solar Energy Efficien t	



WHAT'S IN THE BOX

- 1 x Toodour S100QPQ-V-X1 56ft Globe String Light
- 1 x Solar Panel (built-in)
- 1 x MANUAL

FEATURES

- **Solar-Powered Energy:** Charges during the day using sunlight, reducing electricity costs while providing eco-friendly illumination.
- Automatic Dusk-to-Dawn Operation: Built-in light sensors turn the string lights on automatically at night and off during the day for hassle-free use.



- **56ft Length with 100 LEDs:** Provides long coverage with evenly spaced bulbs, making it perfect for wrapping trees, fences, walls, or patios.
- 8 Lighting Modes: Includes twinkle, wave, sequential, slow fade, combination, and more, allowing you to create versatile lighting effects for any occasion.
- Warm White Glow: Emits a soft and inviting light, ideal for both indoor and outdoor decoration.
- **Touch Control:** Easily switch between on/off and select your preferred lighting mode with a simple touch.
- **Memory Function:** Remembers the last selected mode, so you don't need to reset it daily.
- **IP65 Waterproof Rating:** Resistant to rain, snow, and other harsh weather conditions, ensuring durability for outdoor use.
- **Durable Plastic Construction:** Lightweight yet sturdy, designed to withstand exposure to sunlight, wind, and moisture.
- Wide Application: Perfect for patios, gardens, yards, gazebos, porches, weddings, parties, and seasonal celebrations.

- Easy Installation: No wiring needed—hang, wrap, or drape the lights wherever you like.
- **Evenly Spaced LEDs:** Each bulb is spaced 5.9 inches apart, providing uniform illumination throughout the string.
- Lead Cable Included: A 6.5ft lead cable allows flexible placement of the solar panel away from the lights.
- Eco-Friendly Lighting: Solar-powered and energy-efficient, these lights help reduce your carbon footprint.
- All-Season Use: Designed for year-round decoration, bringing charm and ambiance to your space in every season.

SETUP GUIDE

- Unbox the String Lights: Carefully remove the string lights and solar panel from the packaging.
- Check Components: Ensure all parts are included and undamaged before installation.
- Turn On the Switch: Locate the on/off switch on the solar panel and set it to "on."
- Select Mode: Press the mode button to choose from one of the eight lighting effects.
- Place Solar Panel: Position the panel in a location that receives full direct sunlight during the day.
- Mount or Hang Lights: Wrap or drape the string around trees, fences, walls, railings, or patio areas as desired.
- Connect Lead Cable: Use the 6.5ft lead cable to place the solar panel in the ideal location if the string lights are far away.
- Adjust Light Placement: Ensure bulbs are evenly spaced for uniform lighting and an attractive appearance.
- Charge in Sunlight: Allow 6–8 hours of direct sunlight to fully charge the battery for optimal performance.
- **Test Lights:** Cover the solar panel or wait until dusk to verify that the lights turn on automatically.
- Secure Loose Sections: Use clips, hooks, or ties to prevent sagging and maintain neat installation.
- Clean Solar Panel: Wipe off dust, leaves, or debris to maximize solar efficiency.

- Monitor Performance: Observe the lighting during the first few nights to ensure all modes function properly.
- Adjust Angles: Tilt the solar panel toward the sun for optimal charging.
- Enjoy Your Decor: Relax and enjoy the warm, ambient glow, perfect for daily use or special occasions.

CARE & MAINTENANCE

- Clean Solar Panel Weekly: Remove dust, dirt, and debris to maintain efficient charging and consistent brightness.
- Inspect Bulbs: Check for broken or burned-out LEDs and replace if necessary.
- Avoid Shaded Locations: Place the solar panel where it receives maximum direct sunlight for optimal performance.
- Store During Extreme Weather: Protect the lights during storms, snow, or heavy rain by storing indoors if necessary.
- Check Connections: Ensure all bulbs and wires are properly connected for reliable operation.
- Avoid Overbending: Do not excessively bend or twist the string to prevent damage to wiring or LEDs.
- **Use Original Components:** Replace any damaged parts only with manufacturer-recommended Toodour components.
- Ensure Panel is Upright: Keep the solar panel angled correctly toward the sun for maximum energy absorption.
- Keep Panel Clear of Debris: Regularly remove leaves, dirt, or snow from the solar panel surface.
- Monitor Battery Health: Replace rechargeable batteries if illumination duration decreases.
- Avoid Water Submersion: These lights are water-resistant but not designed to be submerged in water.
- Check Mode Functionality: Ensure all eight lighting modes are cycling correctly.
- Inspect Plastic Coating: Watch for UV damage or cracks and protect from prolonged direct sunlight exposure.
- Check LED Spacing: Even spacing ensures uniform lighting and prevents dark spots.
- Contact Support if Needed: Reach out to Toodour customer service for assistance

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights don't turn on	Switch off	Turn switch to "on"
LEDs flicker	Loose connection	Check bulb connections
Dim lights	Solar panel dirty	Clean panel and remove shad
Not charging	Insufficient sunlight	Relocate to full sun
Flashing unevenly	Faulty mode setting	Cycle through modes again
Battery drains quickly	Old battery	Replace rechargeable battery
Lights stay off	Covered panel	Remove obstruction
Some bulbs out	Damaged LED	Replace LED
Lights not all same brightness	Dirt on bulbs	Clean bulbs
Lights turn off prematurely	Low charge	Charge fully under sun
Mode button not working	Dust/debris	Clean mode button
Lights not memory saving mod e	Internal chip issue	Reset solar panel
Panel loose	Improper installatio	Reposition panel securely
Sagging string	Not supported	Use clips/hooks to secure
Lights not waterproof	Seals damaged	Inspect and replace seals

PROS & CONS

Pros

- Energy-Efficient Solar Power Charges during the day and eliminates electricity cost.
- Multiple Lighting Modes 8 modes for versatile ambiance.
- **IP65 Waterproof** Suitable for all-weather outdoor use.
- Easy Installation Hang or wrap without wiring.
- **Memory Function** Saves last mode, convenient daily use.

Cons

- Dependent on Sunlight Limited performance on cloudy days.
- Not Suitable for Large Areas Best for decorative lighting, not full illumination.
- Plastic Build May wear over time in extreme conditions.
- Battery Lifespan Rechargeable battery may degrade after months.
- Initial Setup Required Switch and mode must be manually set initially.

WARRANTY

The **Toodour 56ft Solar String Lights** come with a limited manufacturer warranty covering defects in materials and workmanship. Warranty coverage varies by retailer and region, typically including issues such as faulty LEDs or battery problems. Customers should retain proof of purchase and consult Toodour or the seller for warranty claims.

FREQUENTLY ASKED QUESTIONS

What is the main feature of Toodour S100QPQ-V-X1 56ft Globe String Light?

The Toodour S100QPQ-V-X1 globe string lights are solar powered with 100 warm white LEDs, offering 8 lighting modes and a cozy, festive glow for gardens, patios, and outdoor spaces.

How many LEDs are included in Toodour S100QPQ-V-X1 string lights?

This set includes 100 LED bulbs, each 1 inch in diameter, creating a uniform and

decorative lighting effect.

How are Toodour S100QPQ-V-X1 globe string lights powered?

The lights are solar powered, using a solar panel to charge during the day and light up automatically at night via the built-in light sensor.

Do Toodour S100QPQ-V-X1 string lights have different lighting modes?

They feature 8 different lighting modes controlled via the mode button, plus an On/Off button for convenience.

Where can I use Toodour S100QPQ-V-X1 globe string lights?

They are perfect for gardens, patios, lawns, gazebos, porches, weddings, parties, Christmas decorations, and other celebrations.

How do I install Toodour S100QPQ-V-X1 56ft Globe String Light?

No wiring is required. Simply hang the string on walls, windows, ceilings, trees, or fences, and ensure the solar panel is placed in direct sunlight.

My Toodour S100QPQ-V-X1 string lights are not turning on. What should I do?

Ensure the solar panel is exposed to direct sunlight for at least 6-8 hours, the switch is on, and the solar panel is clean from dirt or debris.

VIDEO – PRODUCT OVERVIEW

https://manuals.plus/wp-content/uploads/2025/09/Toodour-S100QPQ-V-X1-56ft-Globe-String-Light-User-Manual.mp4

References

- User Manual
 - ▶ 56ft Globe String Light, B0DPHXC6PG, S100QPQ-V-X1, Toodour, Toodour S100QPQ-V-X1, user
- Toodour manual

Leave a comment

Your email address will not be published. Required fields are marked *

Comment *
Name
Email
Website
☐ Save my name, email, and website in this browser for the next time I comment.
Post Comment
Search:
e.g. whirlpool wrf535swhz

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

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.