

SPRKLINLIN LED Solar String Light Instruction Manual

Home » SPRKLINLIN » SPRKLINLIN LED Solar String Light Instruction Manual

Contents

- 1 SPRKLINLIN LED Solar String Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT OVERVIEW**
- **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



SPRKLINLIN LED Solar String Light



INTRODUCTION

A cost-effective and energy-efficient lighting option, the SPRKLINLIN LED Solar String Light is made to provide any outdoor area a cozy, ambient glow. This solar-powered string light with 100 LED lights offers a gentle, flicker-free illumination that is perfect for patios, balconies, gardens, and festive decorations. With touch operation and button control, it provides a straightforward and easy user experience.

Its waterproof construction ensures long-lasting performance in a variety of weather conditions. The solar-powered system is an economical and environmentally responsible option because it does not require external electricity. With a 3.6-watt output and 1.2V DC operation, it effectively transforms solar energy into beautiful nighttime lights. With a price of only \$9.99, the SPRKLINLIN LED Solar String Light is an excellent investment. It is produced by SPRKLINLIN, a reputable brand in outdoor lighting solutions, and went on sale on March 31, 2020.

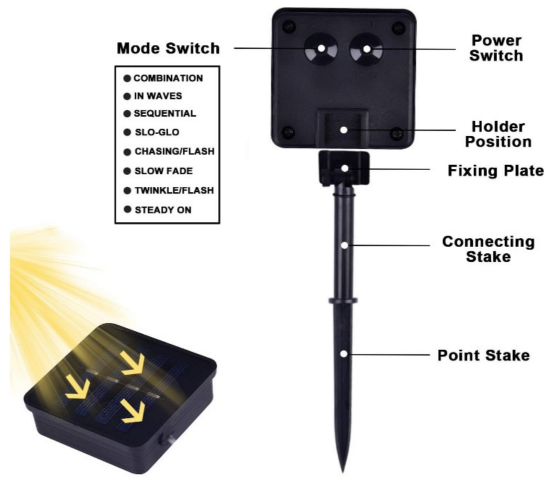
SPECIFICATIONS

Brand	SPRKLINLIN	
Price	\$9.99	
Light Source Type	LED	
Power Source	Solar Powered	
Controller Type	Button Control	
Number of Light Sources	100	
Voltage	1.2 Volts (DC)	
Wattage	3.6 watts	
Control Method	Touch	
Water Resistance Level	Waterproof	
Package Dimensions	6.85 x 3.58 x 2.48 inches	
Weight	9.14 ounces	
Date First Available	March 31, 2020	
Manufacturer	SPRKLINLIN	

WHAT'S IN THE BOX

- LED Solar String Light
- Manual

PRODUCT OVERVIEW

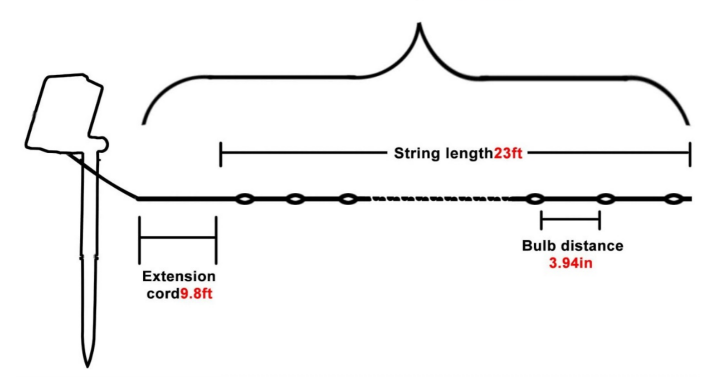


High Efficiency Solar Powered Running Time:8-12 hours[Fully Charged]

FEATURES

- For different lighting effects, there are eight different lighting modes: combination, in waves, sequential, slo-glo, chasing/flash, slow fade, twinkle/flash, and steady on.
- For decorations, 100 LED lights offer energy-efficient, brilliant illumination.
- Premium copper wire is pliable and strong, enabling you to customize the lights to your liking.
- Solar-powered devices don't require external electricity because they are charged by sunshine.
- An upgraded solar panel guarantees a longer operating time and increases efficiency.
- 8–12 Hours of Illumination: Enhances ambience and operates all night after a full charge.
- IP44 Waterproof Rating: Rain and moisture-resistant, suitable for both indoor and outdoor use.
- Low Voltage (1.2V DC): This lowers the possibility of electrical risks and is safe to handle.
- Button Control: Using just one button, you can quickly choose between various lighting styles.
- **Lightweight and Portable**: Measuring just 9.14 ounces, it is convenient to handle and place.
- Energy Efficient (3.6W): Provides bright lighting with less electricity use.
- Multipurpose Use: Perfect for Christmas, weddings, parties, patios, gardens, and more.
- Safe for Kids and Pets: When used indoors, low heat emission guarantees safety.
- Compact Storage: When not in use, flexible wire makes it simple to wrap and store.
- Cost-effective decorative lighting solution at an affordable price (\$9.99).

Total Length32.8ft



SETUP GUIDE

- Unpack the package and make sure everything is there, including the stake, lights, and solar panel.
- Turn on the Power: Prior to installation, turn on the lights by pressing the power button.
- Charge in Direct Sunlight: Position the solar panel such that it gets six to eight hours of direct sunlight.
- Select the Installation Method: Choose between hanging or wrapping the lights around things.
- Mount the Solar Panel: Attach it to a wall or drive it into the ground using the stake that comes with it.
- Fasten the Lights: Firmly wrap or drape the string lights around furniture, fences, or trees.
- Choose a Lighting Mode: To select the lighting effect you want, press the button.
- Ascertain Appropriate Positioning: Steer clear of areas where artificial lighting might interfere with the solar panel.
- **Test the Sensor**: To check if the lights switch on automatically, cover the solar panel and test the sensor's functionality.
- Charge Before First Use: Before using the solar panel for the first time, let it charge for six to eight hours in direct sunlight.
- Space Evenly for Aesthetic Appeal: To provide balanced illumination, place the string lights in an even arrangement.
- Verify Waterproof Seals: To avoid water damage, make sure all connections are correctly sealed.
- Use Extra Hooks for Support: Use hooks or zip ties to secure items that are hanging on walls or ceilings.
- Steer clear of sharp edges: Avoid wrapping lights around anything that could cut the wire.
- Test Before Final Setup: Prior to finishing placement, make sure all LEDs are functioning correctly.

CARE & MAINTENANCE

- Clean the Solar Panel Regularly: For optimal sunlight absorption, remove dust and debris.
- Check for Wire Tangles: To avoid breakage, gently untangle the wires both before and after use.

- Steer Clear of Harsh Chemicals: Clean with a moist towel rather than potent detergents.
- Store Correctly: When not in use, gently wrap the lights and keep them somewhere dry.
- Protect from Severe Weather: Although waterproof, avoid exposure to storms and heavy snow for extended periods.
- Examine for Damage: Prior to each use, look for frayed wires or damaged bulbs.
- Replace Battery When Necessary: If lights become inefficient, consider changing the solar panel's rechargeable battery.
- Secure the Solar Panel Position: For optimal sun exposure, change the angle of the panel yearly.
- Verify Button Functionality: Ensure the button that changes the mode is operating correctly.
- Prevent Overstretching: To avoid damaging the copper wire, do not pull it too tightly.
- Ascertain Appropriate Drainage: If mounting the solar panel on a surface, ensure water does not collect around it.
- Reposition for Optimal Performance: Move the solar panel to a sunnier location if the light output starts to drop.
- Test Before Special Events: If using it for a special occasion, test it a day beforehand.
- **Use Indoors When Needed**: By charging the panel near a window, it can be used indoors during winter or rainy seasons.
- Stay Away from Heat Sources: Steer clear of locations near heaters, fire pits, and other hot spots.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light not turning on	Insufficient sunlight for charging	Place in direct sunlight for at least 8 hours
Dim lighting	Low battery or dirty solar panel	Clean the panel and replace the battery if needed
Lights flickering	Loose connection or moisture b uildup	Check connections and dry the unit
Short runtime	Battery not holding charge	Replace with a new rechargeable battery
Lights don't respond to button c ontrol	Defective switch or sensor issue	Reset or contact customer support
Charging indicator not working	Faulty solar panel	Inspect and replace the panel if necessary
Lights turning off too soon	Inadequate charging during the day	Relocate to a spot with more sunlight
Water inside the light	Damaged seal or improper instal lation	Dry the unit and ensure proper sealing
Uneven brightness	Obstructed or dirty solar panel	Clean panel and ensure it receives full sunlight
No response after long storage	Battery completely drained	Replace the battery and recharge under su nlight

PROS & CONS

- · Affordable and cost-effective at just \$9.99
- 100 LED bulbs provide bright and decorative lighting
- · Solar-powered, reducing energy costs and environmental impact
- · Waterproof design, making it ideal for outdoor use
- · Easy button control for hassle-free operation

Cons

- · Requires direct sunlight for optimal charging
- · Limited brightness compared to wired string lights
- · No remote control functionality
- The battery may need replacement over time
- · Not suitable for indoor use without proper sunlight access

WARRANTY

The SPRKLINLIN LED Solar String Light comes with a **6-month manufacturer's warranty**, covering defects in materials and workmanship. The warranty does not cover physical damage, water intrusion beyond the waterproof rating, or improper use. Customers can contact SPRKLINLIN's support team for warranty claims, including repair or replacement options within the coverage period.

FREQUENTLY ASKED QUESTIONS

How does the SPRKLINLIN LED Solar String Light charge?

The SPRKLINLIN LED Solar String Light charges using its built-in solar panel, storing energy in a rechargeable battery to provide illumination at night.

How bright is the SPRKLINLIN LED Solar String Light?

The SPRKLINLIN LED Solar String Light operates at 3.6 watts, providing a soft and ambient illumination suitable for decorative purposes.

What is the voltage of the SPRKLINLIN LED Solar String Light?

The SPRKLINLIN LED Solar String Light runs on 1.2 volts (DC), making it energy-efficient and safe for outdoor use.

How do I control the SPRKLINLIN LED Solar String Light?

The SPRKLINLIN LED Solar String Light uses a button control system, allowing users to turn it on/off and switch between different lighting modes.

How long does the SPRKLINLIN LED Solar String Light last on a full charge?

When fully charged, the SPRKLINLIN LED Solar String Light can illuminate for 8-10 hours, depending on the weather conditions and amount of sunlight received.

How long does it take to fully charge the SPRKLINLIN LED Solar String Light?

The SPRKLINLIN LED Solar String Light requires 6-8 hours of direct sunlight for a full charge.

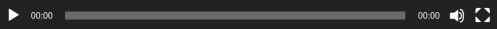
Why is my SPRKLINLIN LED Solar String Light not turning on?

Ensure the solar panel is placed in direct sunlight, check if the battery is properly connected, and press the power button to turn it on.

What should I do if my SPRKLINLIN LED Solar String Light is dim?

A dim light could indicate low battery charge or a dirty solar panel. Clean the panel and allow it to charge in full sunlight for several hours.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2025/03/SPRKLINLIN-LED-Solar-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.