

# **SUNSGNE Lemon Decorative String Lights User Manual**

Home » Support » SUNSGNE Lemon Decorative String Lights User Manual

## **Contents**

- 1 SUNSGNE Lemon Decorative 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



**SUNSGNE Lemon Decorative String Lights** 



## **INTRODUCTION**

Any indoor or outdoor space is enhanced by the distinctive and revitalizing SUNSGNE Lemon LED Decorative String Lights. These adorable string lights, which have 10 LED lemon-shaped bulbs strung over an 8.5-foot rope, give your kitchen, patio, party setup, or interior design a warm, inviting white glow (2700K). These lights, which are corded electric and made by SUNSGNE, do away with the inconvenience of changing batteries. These string lights, which are reasonably priced at \$13.51, use LED technology to save energy and have a long lifespan of up to 8,000 hours. They were introduced as a lively and entertaining décor piece that is ideal for summer gatherings, festivities, and festive décor. Users can cover bigger areas by connecting up to 308 strands, thanks to an extension function. These lights effortlessly create a magical atmosphere, whether you're using them to enhance your window, fireplace, or balcony.

### **SPECIFICATIONS**

Brand	SUNSGNE	
Product Name	Lemon LED Decorative String Lights	
Length	8.5 Feet	
Bulb Quantity	10 LED Lemon Lights	
Bulb Type	LED	
Light Color	Warm White	
Color Temperature	2700 Kelvin	
Bulb Wattage	0.07W per Bulb (0.7W per String)	
LifeSpan	8,000 Hours	
Power Source	Corded Electric	
Plug Type	2-Prong Plug	
Voltage	120V (AC)	
Controller Type	Touch Control	
Extendable	Yes, up to 308 Strands (Max 216W)	
Connection Methods	Male plug to female plug or Male plug to male plug	
Lead Length	24" (Male Plug), 6" (Female Plug)	
Bulb Spacing	8 inches	
Special Feature	UL Listed for Indoor & Outdoor Use	
Safety Features	Low voltage, does not overheat	
Accessories	2 Extra LED Bulbs & 2 Extra Fuses	
Energy Efficiency	More efficient than battery-powered lights	
Material	Translucent Plastic (More durable than glass)	
Application	Windows, walls, fireplaces, fences, trees, furniture, parties, etc.	
Price	US\$13.51	

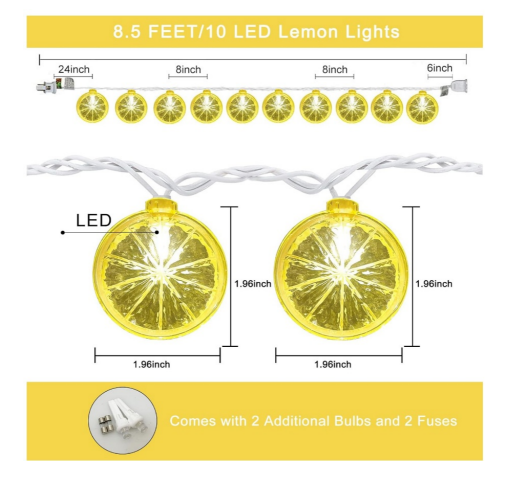
## WHAT'S IN THE BOX

- Lemon Decorative String Lights
- 2 Bulbs
- 2 Fuses
- User Manual



## **FEATURES**

- **Unlike glass alternatives**, This unique lemon-shaped design is more durable thanks to its ten LED 3D translucent plastic lemons.
- Warm White Glow: Enhances the atmosphere for a variety of events by emitting a warm white light with a temperature of 2700K.
- Plug-and-Play: It does not require batteries because it runs on a 120V AC power supply.
- Energy-Efficient LED Bulbs: At just 0.07W each, these bulbs use very little electricity while producing strong illumination.
- Long Lifespan: LED lights outlast incandescent bulbs by a wide margin, with an 8,000-hour lifespan.
- Overall Length: Its 8.5 feet provide ample coverage for adorning patios, rooms, and other areas.



- Flexible Installation: Male-to-female and male-to-male plug-in techniques are included for varied setup options.
- Expandable String Lights: These lights can cover larger areas by daisy-chaining up to 308 strands.
- UL Listed for Safety: This certification guarantees dependable performance both indoors and outdoors.
- Cool to Touch: LED bulbs minimize fire risks by staying cool even after extended use.
- Additional Replacement Parts: Two extra LED bulbs and two spare fuses are included for upkeep.
- Touch Control Operation: Without confusing switches, it's easy to turn on and off.
- Compact Bulb Spacing: Even light dispersion is ensured by 8 inches between bulbs.
- Decorative & Versatile: Fits well in kitchens, patios, weddings, and celebrations, among other settings.
- Weather-Resistant Construction: This sturdy plastic build is perfect for outdoor use as it tolerates light rain and humidity.

## **SETUP GUIDE**

- **Unpack and Check:** Verify that the package contains the ten LED lemons, plug, and accessories.
- Verify Power Compatibility: Ensure correct operation by plugging into a 120V AC outlet.
- Test Before Installation: Before setting up, check that all bulbs are working by plugging them in.
- Select the Installation Location: It is Suitable for both indoor and outdoor walls, windows, fences, and ceilings.
- Secure the String: Use adhesive strips, hooks, or clips to keep the lights in place.
- Adjust Light Placement: Ensure a uniform glow throughout your setup.
- Extending the Lights: Connect extra strands (up to 308 strands total) if needed.
- Avoid Overloading: Do not exceed 216 watts when connecting multiple strings.
- Installing a Fuse: If the lights stop working, check and replace the fuse using the included spares.

- Plug Correctly: Ensure a secure connection using the two-prong plug.
- Considerations for Outdoor Use: Avoid direct sunlight, excessive heat, and water exposure.
- Indoor Use Placement: Drape over mirrors, plants, and furniture for a cozy ambiance.
- Secure Loose Wires: Tuck away excess cable to prevent trip hazards.
- Modify Brightness & Positioning: Adjust the height and angle of lemons for optimal lighting.
- Final Power Check: After setup, switch on the lights and adjust the positioning if necessary.

#### **CARE & MAINTENANCE**

- Frequent Dusting: Wipe the lemon-shaped covers with a soft cloth for maximum brightness.
- Keep Dry: Despite being durable, avoid exposing the lights to direct rain without proper protection.
- Look for Loose Connections: Regularly check plugs and sockets for secure fittings.
- Prevent Twisting or Tangling: Store neatly to avoid damaging wires.
- Replace Burned-Out Bulbs: If an LED fails, replace it with a spare.
- Monitor Fuse Health: If lights stop working, check and replace the fuse if necessary.
- Avoid Overloading Circuits: Do not plug in high-wattage devices into the same socket.
- Keep Away from Kids and Pets: Prevent pulling or chewing that could damage the wires.
- Avoid Extreme Temperatures: Excessive heat or cold can affect LED lifespan.
- Disconnect When Not in Use: Unplug when not needed to extend longevity.
- Use Proper Storage: Store in a cool, dry place to prevent wear and tear.
- Inspect Wires Regularly: Check for frays, cuts, or exposed wires before each use.
- Secure Outdoor Installations: Fasten lights securely to prevent wind damage.
- Do Not Submerge: Avoid placing near fountains, pools, or excessive humidity.
- Use Surge Protection: Plug into a surge protector to prevent damage from voltage spikes.

## **TROUBLESHOOTING**

Issue	Possible Cause	Solution
No lights turning on	Loose or unplugged connection	Ensure plug is securely inserted
One bulb not working	Burnt-out LED	Replace with extra provided bulbs
Dim lighting	Power supply issue	Check voltage compatibility
Overheating	Extended use over hours	Allow lights to cool before reuse
String flickering	Loose wiring	Adjust plug and check connections
Only half lights work	Faulty fuse	Replace fuse with provided spare
Cannot connect multiple strands	Exceeding max capacity	Connect up to 308 strands only
Outdoor use failure	Water exposure	Use in covered areas only
Weak glow	Faulty bulb	Swap out the weak LED with a spare
Touch control not responding	Electrical fluctuation	Reset and reconnect power

#### Pros:

- 1. 3D lemon-shaped LED lights add a refreshing look.
- 2. LED bulbs consume less power (0.07W per bulb).
- 3. Made of translucent plastic, reducing fragility.
- 4. Can connect up to 308 strings for larger areas.
- 5. No need for batteries, ensuring consistent brightness.

#### Cons:

- 1. Needs an electrical outlet for use.
- 2. If one bulb fails, it needs replacement.
- 3. At 8.5ft, may require extensions for wider coverage.
- 4. Available only in warm white.
- 5. Suitable for covered outdoor use only.

#### **WARRANTY**

SUNSGNE offers a standard manufacturer's warranty, ensuring product quality and performance. The warranty covers defects in materials or workmanship within the warranty period, replacement of faulty LED bulbs (2 extra included in the package), and coverage for electrical malfunctions under normal use. However, it is not applicable for water damage, misuse, or modifications. For claims, customers must contact SUNSGNE customer service with proof of purchase.

## FREQUENTLY ASKED QUESTIONS

What are the main features of the SUNSGNE Lemon LED Decorative String Lights?

The SUNSGNE Lemon LED Decorative String Lights are 8.5 feet long with 10 LED lemon-shaped lights, providing a warm white glow. They are plug-in (corded electric), energy-efficient, extendable (up to 308 strands), and designed for indoor and outdoor use.

What is the color temperature of the SUNSGNE Lemon LED Decorative String Lights?

The lights emit a warm white glow at 2700 Kelvin, creating a cozy and inviting ambiance.

What should I do if one of the bulbs in my SUNSGNE Lemon LED Decorative String Lights stops working?

The bulbs work in series, meaning if one fails, it may affect the others. Try replacing the faulty bulb with one of the two extra LED replacement bulbs included in the package.

Why are my SUNSGNE Lemon LED Decorative String Lights not turning on?

Ensure the plug is securely inserted into the power source. Check if the fuse is blown; if so, replace it with one of the two extra fuses provided. Confirm that none of the LED bulbs are loose or damaged.

How do I replace a blown fuse in the SUNSGNE Lemon LED Decorative String Lights?

Unplug the lights. Open the fuse compartment in the plug.Remove the old fuse and insert a new 3A fuse (extra fuses are included).

What type of plug does the SUNSGNE Lemon LED Decorative String Lights use?

They use a 2-prong plug with a 24-inch lead wire for easy connection.

How far apart are the bulbs on the SUNSGNE Lemon LED Decorative String Lights?

Each LED lemon-shaped bulb is spaced 8 inches apart along the 8.5ft length of the string.

### References

#### 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.