



Home » Jslinter » Jslinter S14 Waterproof String Light Bulb User Manual

### Contents [ hide ]

- 1 Jslinter S14 Waterproof String Light Bulb
- 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



**Jslinter S14 Waterproof String Light Bulb** 



#### INTRODUCTION

Make your outdoor space more charming and dependable by using the Jslinter S14 Waterproof String Light Bulbs. This 24-pack of 1W LED Edison-type bulbs, which are made with longevity and style in mind, provide a warm, 2200K white illumination that is ideal for patios, backyards, outdoor parties, and indoor décor. These energy-efficient lights use up to 90% less power and provide 60 lumens per bulb, which is equivalent to 11W incandescent lamps. Even in erratic weather, their durable and safe plastic shell guarantees long-lasting use. These bulbs are perfect substitutes for conventional string light bulbs since they are waterproof, instant-on, and designed for high-transparency performance. The Jslinter S14 bulbs were produced by Jslinter and introduced under the model JC-1WL-1808, with a price tag of only \$19.99. This pack, which is compatible with E26 base sockets and has an average lifespan of 30,000 hours, combines functionality and vintage charm to light the way to memorable evenings.

#### **SPECIFICATIONS**

Brand	Jslinter
Light Type	LED
Wattage	1W (Equivalent to 11W incandescent)
Model number	S14
Base Type	E26
Brightness	60 Lumens per bulb
Color Temperature	2200K (Warm White)
Color Rendering Index (CRI)	90
Voltage	120 Volts
Material	Shatterproof plastic, high transparency shell
Special Features	Waterproof, Shatter Resistant, Instant On, String Light Replacement
Energy Efficiency	Saves over 90% electricity vs. 11W incandescent
Indoor/Outdoor Use	Suitable for both
Operating Temp. Range	-20°C to 40°C
Average Lifespan	25,000–30,000 hours
Switching Cycles	300,000
Safety Certifications	UL Listed
Control Method	App, Touch, Push Button
Unit Count	24 bulbs per pack
Dimensions	1.77" W x 3.43" H

Weight	0.75 pounds (total package)
Country of Origin	China
Color Options	Warm-white, Red Green, Multi-colored (availability may vary)
Warranty	2-Year Manufacturer Warranty
Price	\$19.99



# Flame retardant bulb housing!

Operating Temp: -20°C ~ 60°C

## WHAT'S IN THE BOX

- Bulb
- User Manual

## **FEATURES**

• Waterproof Design: Built to withstand outdoor conditions like rain and moisture.



# Innovative High Trasmittance of PV Shell

- Durable Material: Made from shatter-resistant plastic to handle accidental drops or impact.
- Energy Efficient: Consumes less power compared to traditional bulbs.
- Warm Lighting: Emits a cozy, soft white glow ideal for ambient spaces.

# Lighting Facts Per Bulb 60 lumens **Brightness** Estimated Yearly Energy Cost \$0.89 Based on 5 hrs/day: 11c/k/Wh Cost depends on rates and use Life Based on 8 hrs/day 14 years **Light Appearance** Warm Cool 2200 K Does NOT contarin Mercury **Energy Used** 1 watts

- Easy Replacement: Screw-in base makes swapping bulbs quick and simple.
- Standard Socket Fit: Compatible with E26 sockets commonly used in string lights.
- Decorative Look: Stylish design adds charm to patios, backyards, and events.
- Low Heat Output: Safe to touch even after hours of use.
- Cost-Effective: Saves money over time due to low energy usage and long life.



• Outdoor-Friendly: Perfect for garden setups, café lighting, or festive decor.



- Long-Lasting: Offers extended lifespan for fewer replacements.
- Clear Shell: Enhances light clarity without glare.
- Wide Compatibility: Works with most string light sets available on the market.
- Weather-Resistant Seal: Protects inner components from dust and water.
- No Flicker: Produces a steady light output for a comfortable viewing experience.

## **SETUP GUIDE**

- **Unpack Carefully**: Open the box gently to avoid damage.
- Inspect the Bulbs: Check for cracks or manufacturing defects before installation.
- Clean the Socket: Wipe out any debris or dust from the bulb socket.
- Align the Base: Position the E26 base properly with the fixture.
- Screw In Gently: Twist until snug—don't over-tighten.
- Power Off First: Always install with the string lights unplugged.

- Use Proper Wattage: Ensure the bulb matches the wattage limit of your string light.
- Avoid Overload: Don't exceed the string light's capacity with too many high-watt bulbs.
- Secure Placement: Make sure the bulb is properly fastened to avoid falling.
- **Test Before Hanging**: Light up the string while still on the ground to check functionality.
- Use Weatherproof Fixtures: Especially in wet or snowy regions.
- Hang Safely: Mount string lights with hooks or clips—not nails or staples.
- Avoid Loose Wires: Keep wires neat to prevent hazards.
- Position for Best Light: Space out bulbs for even brightness coverage.
- Turn On and Enjoy: Once all bulbs are installed, plug in and enjoy the glow.

## **CARE & MAINTENANCE**

- Clean Regularly: Wipe off dust with a soft cloth to maintain brightness.
- Unplug Before Cleaning: Always disconnect power before touching bulbs.
- Inspect Monthly: Look for wear, cracks, or corrosion.
- Protect During Storms: Unplug or remove bulbs if extreme weather is expected.
- Store in Dry Place: Keep spare bulbs away from moisture.
- Avoid Chemical Cleaners: Use only a damp cloth, no harsh solutions.
- Replace Burnt-Out Bulbs Promptly: Keeps the whole set balanced and bright.
- Check String Cord: Watch for frayed or exposed wiring.
- Secure Loose Sockets: Tighten if sockets or bulbs seem wobbly.
- Reposition for Safety: Move lights away from flammable items or water sources.
- Label Storage Box: So you can easily identify them when storing.
- Use During Recommended Hours: Avoid running lights 24/7 to extend life.
- Cool Before Handling: Let the bulb cool down before removing.
- Test Before Big Events: Don't wait until the last moment to check functionality.
- Recycle Responsibly: Dispose of non-working bulbs at approved recycling centers.

## **TROUBLESHOOTING**

Issue	Possible Cause	Solution
-------	----------------	----------

Issue	Possible Cause	Solution
Bulb not turning on	Loose connection or socket i	Ensure bulb is fully screwed into the socket
Dim or no light out	Power issue or faulty string	Check power source and test bul b in another socket
Flickering bulb	Inconsistent voltage or poor contact	Secure bulb and verify voltage consistency
Water inside bulb	Seal damage	Replace bulb; ensure waterproof i ntegrity
Bulbs not matchin g color tone	Mixed batch or old/new bulb combination	Replace with bulbs from the sam e pack
Overheating	Overloaded circuit or incorre ct fixture	Use appropriate voltage and avoi d enclosed fixtures
Cracked or damag	Impact during installation or shipping	Replace bulb; handle with care d uring setup
Burned out premat urely	Voltage spikes or defective u	Use surge protection and contact manufacturer
Bulb won't fit in so	Incorrect socket type	Use only with compatible E26 base sockets
Lights turn off in c	Extreme temperatures affect ing performance	Wait for optimal temperature or s witch to indoor use

## **PROS & CONS**

## **Pros**

- Energy-efficient 1W LED replaces 11W incandescent bulbs
- Shatterproof plastic design adds safety for indoor/outdoor use

- Warm 2200K glow ideal for ambient, festive lighting
- Long lifespan up to 30,000 hours with 300,000 switching cycles
- Waterproof and weather-resistant for year-round use

#### Cons

- Brightness (60 lumens) may not be suitable for task lighting
- Only compatible with E26 base fixtures
- Not dimmable via standard switches
- Plastic shell may slightly alter light diffusion vs. glass
- Limited to warm white color (no brightness adjustment)

#### WARRANTY

The Jslinter S14 Waterproof String Light Bulbs come with a 2-year manufacturer's warranty. This warranty covers manufacturing defects and premature failure under normal usage conditions. For replacements, proof of purchase is typically required.

### FREQUENTLY ASKED QUESTIONS

What type of light bulb is the Jslinter S14?

The Jslinter S14 is a waterproof string light bulb ideal for both indoor and outdoor settings, offering warm, ambient lighting.

What voltage is compatible with the Jslinter S14?

The Jslinter S14 bulb typically supports 120V systems, making it compatible with most standard U.S. electrical outlets.

What should I do if one Jslinter S14 bulb stops working?

If a bulb fails, replace it with an identical S14 bulb. Ensure the string is unplugged before replacing the bulb to avoid shock.

How should I store Jslinter S14 string lights when not in use?

Coil the string neatly and store it in a dry, cool place. Avoid tangling and sharp bends to prolong the lifespan of the lights.

What kind of base does the Jslinter S14 bulb have?

The S14 bulbs typically come with an E26 medium base, compatible with most light fixtures and string sockets.

Why are my Jslinter S14 bulbs flickering?

Flickering may be caused by a loose bulb, poor socket contact, or voltage fluctuations. Check connections and ensure bulbs are screwed in securely.

What is the average lifespan of a Jslinter S14 bulb?

The S14 LED bulbs usually have a lifespan of up to 15,000 hours depending on usage and environmental factors.

### **VIDEO – PRODUCT OVERVIEW**

https://manuals.plus/wp-content/uploads/2025/07/Jslinter-S14-Waterproof-String-Light-Bulb-User-Manual.mp4

#### References

• User Manual

B07G5TP67Y, JC-1WL-1808, Jslinter, Jslinter S14, S14, user manual, Waterproof String Light

## 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 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.