



Manuals.plus /

› JMEXSUSS /

› JMEXSUSS 007-S 2-Pack 100 LED 33FT White Solar String Lights User Manual

JMEXSUSS 007-S

JMEXSUSS 007-S 2-Pack 100 LED 33FT White Solar String Lights User Manual

Brand: JMEXSUSS | Model: 007-S

INTRODUCTION

Thank you for choosing the JMEXSUSS 2-Pack 100 LED 33FT White Solar String Lights. These solar-powered fairy lights are designed to enhance your outdoor spaces with ambient lighting, offering multiple lighting modes and a waterproof design for various applications. This manual provides essential information for setup, operation, maintenance, and troubleshooting to ensure optimal performance and longevity of your product.

PRODUCT OVERVIEW

The JMEXSUSS Solar String Lights feature 100 bright LEDs on a 33-foot copper wire, powered by an adjustable 150° solar panel. They are designed for outdoor use, offering 8 distinct lighting modes and an automatic on/off function. The flexible copper wire allows for creative decoration, and the IP44 waterproof rating ensures durability in various weather conditions.

Outdoor Solar Fairy Lights



Solar Panels



IP44 waterproof



100 LEDs



2 Pack



Image: Overview of JMEXSUSS Outdoor Solar Fairy Lights highlighting key features.

PACKAGE CONTENTS

Each package contains the following items:

- 2x 100 LED Silver Wire Lights (33FT each)
- 2x Solar Panels
- 2x Ground Stakes (connecting rod and pointed spike)



Image: Visual representation of the items included in the package.

SETUP INSTRUCTIONS

Follow these steps to set up your JMEXSUSS Solar String Lights:

1. **Prepare the Solar Panel:** Carefully rip off the protective film from the solar panel surface.
2. **Activate the Lights:** Press the power button located on the back of the solar panel before initial use.
3. **Assemble the Ground Stake:** Insert the pointed spike into the connecting rod.
4. **Attach Solar Panel:** Assemble the solar panel to the assembled ground stake cradle.
5. **Position the Solar Panel:** Insert the assembled solar panel into the ground in a location where it will receive maximum direct sunlight for at least 8 hours daily. Ensure the panel is fully exposed to the sun.
6. **Arrange the Lights:** Unroll the copper wire lights and arrange them as desired. The flexible wire allows for various shapes and wraps around objects like trees, bushes, or patio structures.



Image: Step-by-step visual guide for initial setup of the solar panel and lights.

OPERATING INSTRUCTIONS

The JMEXSUSS Solar String Lights are designed for ease of use with automatic functions:

- **Automatic On/Off:** With the power button pressed to the 'ON' position, the lights will automatically charge during the day (approximately 8 hours of direct sunlight) and illuminate at dusk, turning off at dawn.
- **Mode Selection:** Use the 'MODE' button on the back of the solar panel to cycle through the 8 available lighting modes. The system will remember your last selected mode for convenience.

LIGHTING MODES

Your solar string lights offer 8 distinct lighting modes to suit various moods and occasions:

1. Waves
2. Combination
3. Fading
4. Fireflies
5. Chasing
6. Twinkle
7. Fading slowly
8. Steady-on



Image: Visual representation of the 8 available lighting modes.

MAINTENANCE

To ensure the longevity and optimal performance of your solar string lights, regular maintenance is recommended:

- **Clean Solar Panel:** Periodically wipe the solar panel with a soft, damp cloth to remove dust, dirt, or debris. A clean panel ensures efficient sunlight absorption.
- **Inspect Wiring:** Regularly check the copper wire for any signs of damage, kinks, or breaks. While durable, the wires are thin and can be damaged by sharp objects or excessive force.
- **Battery Replacement:** The lights use 1 AA NiMH rechargeable battery (included). If the lights' performance significantly diminishes over time, the battery may need replacement. Use only rechargeable NiMH AA batteries.
- **Winter Storage:** During prolonged periods of non-use or harsh winter conditions, it is advisable to store the lights indoors to protect them from extreme temperatures and extend their lifespan.

TROUBLESHOOTING

If you encounter issues with your solar string lights, refer to the following common problems and solutions:

Problem	Possible Cause	Solution
Lights do not turn on at night.	Solar panel not receiving enough sunlight; Power button is off; Battery is depleted or faulty.	Ensure solar panel is in direct sunlight for 8+ hours. Press the power button to 'ON'. Replace battery if necessary.
Lights work for a short duration.	Insufficient charging time; Solar panel is dirty or obstructed.	Relocate solar panel to a sunnier spot. Clean the solar panel regularly.
Lights are flickering or dim.	Low battery charge; Loose connection; Damaged wire.	Ensure full charge. Check all connections. Inspect wire for damage.

SPECIFICATIONS

Detailed specifications for the JMEXSUSS 007-S Solar String Lights:

Feature	Detail
Model Number	007-S
Color	White
Indoor/Outdoor Usage	Outdoor
Special Feature	Waterproof
Light Source Type	LED
Power Source	Solar Powered
Light Color	White
Material	Copper
Number of Light Sources	100
Included Components	2x 100 LED silver wire Lights, 2x solar panel and stand
Number of Items	2
Control Method	Button Control
Battery Cell Type	NiMH
Number of Batteries	1 AA batteries required (included)
Item Weight	9.9 ounces
Package Dimensions	5.98 x 3.11 x 2.64 inches

SAFETY INFORMATION

Please observe the following safety guidelines:

- **Waterproof Rating:** The lights and solar panel are IP44 waterproof, suitable for outdoor use in rain and snow. However, avoid submerging the solar panel in water.
- **Wire Handling:** The copper wire is delicate. Avoid excessive pulling, bending, or cutting, as this can damage the internal wiring and render the lights inoperable.
- **Installation:** Ensure the solar panel is securely installed to prevent it from falling or being dislodged by wind.
- **Heat:** The LED lights are designed not to overheat, making them safe for prolonged use.

IP44 WATERPROOF



Image: Demonstrates the IP44 waterproof feature of the lights and solar panel.

WARRANTY AND SUPPORT

For warranty information and customer support, please refer to the retailer where you purchased the product or contact JMEXSUSS directly through their official channels. Keep your purchase receipt as proof of purchase.

USAGE EXAMPLES

The JMEXSUSS Solar String Lights are versatile for various outdoor decorative purposes:

- **Patio and Garden:** Wrap around patio railings, garden bushes, or small trees to create a warm ambiance.
- **Holiday Decorations:** Ideal for Christmas, weddings, and other festive occasions.
- **DIY Projects:** The flexible copper wire allows for creative shaping and integration into custom outdoor decor.



CHRISTMAS PORCH DECOR ❄️

Image: Example of lights used for Christmas porch decoration.



Image: Example of lights used for Christmas yard decoration.



Image: Example of lights used for Christmas patio decoration.



VARIOUS DIY OUTDOOR DECORATIONS



Image: Examples of various DIY outdoor decorations using the lights.

Your browser does not support the video tag.

Video: A demonstration of the solar fairy string lights in various outdoor settings, showcasing their decorative potential.