

Selarlyt MNTK-13489 LED Solar String Light User Manual

Home » Selarlyt » Selarlyt MNTK-13489 LED Solar String Light User Manual

Contents

- 1 Selarlyt MNTK-13489 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 References
- **14 Related Posts**



Selarlyt MNTK-13489 LED Solar String Light



INTRODUCTION

An economical and environmentally responsible way to light up your outdoor areas is with the Selarlyt MNTK-13489 LED Solar String Light. This solar-powered lamp, which costs about \$9.99, has 200 premium LED lights that provide great illumination with less energy use. These lights are ideal for adding charm to your garden, decorating for a particular event, or throwing a backyard party. They are lightweight (9.59 ounces) and have a small size (5.59 x 3.62 x 2.83 inches), making them simple to install and maintain. These lights, which were manufactured by Kandice Selarlyt and debuted on July 28, 2020, are made to be both efficient and long-lasting. The 5-watt, 0.33-volt technology maintains energy efficiency while guaranteeing peak performance. The Selarlyt MNTK-13489 lights blend cost, sustainability, and style for both everyday use and festive décor.

SPECIFICATIONS

Brand	Selarlyt
Price	\$9.99
Light Source Type	LED
Power Source	Solar Powered
Number of Light Sources	200
Voltage	0.33 Volts
Wattage	5 watts
Package Dimensions	5.59 x 3.62 x 2.83 inches
Weight	9.59 ounces
Item Model Number	MNTK-13489
Date First Available	July 28, 2020
Manufacturer	Kandice Selarlyt

WHAT'S IN THE BOX

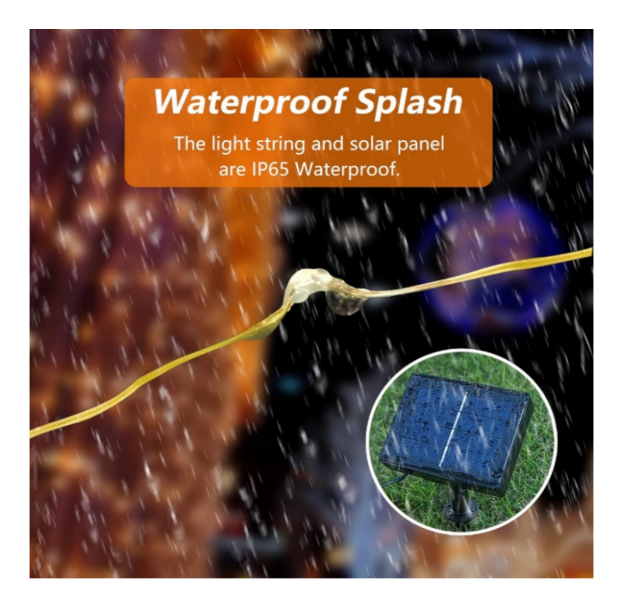
- LED Solar String Light
- User Manual

PRODUCT OVERVIEW



FEATURES

- Versatile Design: With copper wiring and 200 brilliant LED bulbs, it can be bent into a variety of shapes for imaginative décor.
- 360° Viewing Angle: Consistent illumination on all sides is provided by low-heat LED beads with a steady viewing angle.
- **Energy-efficient:** Effective solar energy conversion is achieved by the use of sophisticated monocrystalline silicon solar panels.
- **Eight dazzling light styles:** Available to accommodate various moods and situations. These modes include waves, fading, firefly, chasing, and steady lighting.
- Automatic Operation: When it's daytime, built-in light sensors automatically switch on charging, and when it gets dark, they turn on illumination.
- **Memory Function:** To prevent you from having to reset, the integrated memory chip remembers the last light mode you choose.
- **Weatherproof:** The IP65 waterproof classification guarantees long-term outdoor use in inclement weather, including rain and snow.



- Flexible Copper Wire: Long-lasting, high-quality copper wire is easily bent and shaped into any shape that is required.
- Environmentally friendly: Solar-powered, lowering electricity bills and encouraging the use of sustainable energy.
- Lightweight and Compact: Measuring just 9.59 ounces, it is portable and simple to install anyplace.
- **Broad Use:** Perfect for adorning Christmas trees, patios, balconies, wedding venues, and gardens, among other places.
- Sturdy Bulbs: Newer LED beads use less energy and have a longer lifespan.
- Sturdy Solar Panel: Made to effectively transform solar radiation into electrical power, guaranteeing dependable operation.
- Safe to Touch: Because it runs at a low voltage of 0.33 volts, it can be used both indoors and outdoors without risk.
- Reasonably priced: At \$9.99, it offers excellent quality and usefulness for the money.

SETUP GUIDE

- Carefully unpack: Open the packaging and make sure all parts are there and in good condition.
- Charge Before Using: To fully charge the battery, expose the solar panel to direct sunshine for six to eight hours.

- Find the Solar Panel: For optimal performance, place the solar panel in a sunny area.
- Secure the Solar Panel: Attach the panel to a wall or securely anchor it into the ground with the included stake.
- Unravel the String Light: To prevent damage or tangling, carefully untangle the copper wire.
- Shape the Wire: Bend and form the copper wire to match the design or style you choose for your decorations.
- Attach the Panel and Lights: Verify that the lights are firmly attached to the solar panel.
- **Turn ON:** To turn on the solar string light system, press the ON button.
- Select a Mode: To choose between the eight illumination modes, press the mode button.
- Place the Lights: You can hang, drape, or wrap the lights on balconies, fences, trees, and other surfaces.
- Avoid Obstacles: Make sure that no buildings, trees, or other things are shading the solar panel.
- Test in Darkness: Verify that the lighting is operating properly by testing its functionality in a dark setting.
- Aesthetic Spacing: When decorating, keep a constant spacing for consistent lighting.
- Secure the Wire: If necessary, secure the copper wire in place with tiny clips or ties.
- Adjust the Solar Panel: Adjust according to the season to take into consideration variations in the direction of the sun.

CARE & MAINTENANCE

- Clean the Solar Panel: For best charging, wipe the panel frequently using a gentle cloth to get rid of dust and debris.
- Verify Connections: To guarantee a secure attachment, periodically check the connection between the solar panel and the lights.
- Protect During Storms: To avoid damage, keep the lights inside during extreme weather.
- Avoid Submersion: Even if the solar panel and string lights are waterproof, do not immerse them in water.
- Disentangle Carefully: To avoid kinks or damage, carefully disentangle the copper wire before storing it.
- Store Correctly: When not in use, carefully coil the lights and keep them in a cool, dry location.
- Replace Damaged Components: To prevent electrical risks, replace any damaged lights or solar panels as soon as possible.
- Examine for Wear: Occasionally look for indications of wear or damage on the copper wire and LED bulbs.
- Recharge Frequently: To keep the battery healthy, occasionally expose the solar panel to the sun, even when it is not in use.
- Steer Clear of Harsh Chemicals: Use water and gentle soap instead of abrasive cleaning products.
- Test Before Big Events: Make sure the lights are working correctly by testing them the day before events or holidays.
- Avoid Sharp Bends: To protect the internal structure, keep the copper wire from bending sharply.
- Stay Away from Heat: Keep the lights away from sources of extreme heat or open flames.
- Monitor Light Output: Look for dirt on the solar panel or inadequate sunlight exposure if the lights dim too soon.
- Replace Batteries: If, after extended use, the integrated rechargeable battery is unable to maintain a charge, replace it.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights not turning on	Insufficient sunlight for charging	Place in direct sunlight for a full day.
Lights flickering	Battery running low or poor connection	Check/replace batteries or connections.
Reduced brightness	Dust or dirt on solar panel	Clean the solar panel with a soft cloth.
Lights not charging	Solar panel obstructed	Remove any obstructions blocking sunlig ht.
Only some lights working	Damaged LED bulbs	Identify and replace damaged bulbs.
Lights turn off quickly	Battery not holding charge	Replace the rechargeable battery.
Lights not responding to touch	Faulty controller switch	Inspect and repair the switch if needed.
Water damage	Seal compromised	Dry lights and ensure waterproofing seal.
Uneven lighting output	Poor wiring connections	Check and fix loose connections.
Lights turn on during the day	Faulty light sensor	Replace or recalibrate the light sensor.

PROS & CONS

Pros

- 1. Affordable pricing makes it accessible for all.
- 2. Solar-powered, reducing energy costs and environmental impact.
- 3. Compact and lightweight design for easy setup.
- 4. 200 bright LED bulbs provide excellent illumination.
- 5. Waterproof construction ensures durability in outdoor settings.

Cons

- 1. Requires sufficient sunlight for optimal charging.
- 2. Limited voltage (0.33V) may not suit high-power needs.
- 3. Batteries need periodic replacement (1 AAA required).
- 4. Not ideal for indoor use without solar exposure.
- 5. May require occasional repositioning to maximize sunlight exposure.

WARRANTY

The Selarlyt MNTK-13489 LED Solar String Light comes with a **12-month warranty**. This covers manufacturing defects, performance issues, and faulty components. For warranty claims, customers need proof of purchase and should contact Kandice Selarlyt's customer service for assistance.

FREQUENTLY ASKED QUESTIONS

What is the primary purpose of the Selarlyt MNTK-13489 LED Solar String Light?

The Selarlyt MNTK-13489 LED Solar String Light is designed to provide decorative lighting for outdoor and indoor spaces, enhancing ambiance with its 200 LED light sources.

What is the power source of the Selarlyt MNTK-13489 LED Solar String Light?

The Selarlyt MNTK-13489 LED Solar String Light is powered by solar energy, allowing it to charge during the day and operate at night without the need for electrical outlets.

How many LED light sources does the Selarlyt MNTK-13489 Solar String Light feature?

The Selarlyt MNTK-13489 LED Solar String Light includes an impressive 200 LED light sources, ideal for creating vibrant and decorative lighting effects.

What is the voltage of the Selarlyt MNTK-13489 LED Solar String Light?

The Selarlyt MNTK-13489 LED Solar String Light operates at a low voltage of 0.33 volts, ensuring safe and energy-efficient usage.

What is the wattage of the Selarlyt MNTK-13489 LED Solar String Light?

The Selarlyt MNTK-13489 LED Solar String Light has a wattage of 5 watts, balancing energy efficiency with adequate brightness.

What are the dimensions of the Selarlyt MNTK-13489 LED Solar String Light's packaging?

The Selarlyt MNTK-13489 LED Solar String Light comes in a package measuring 5.59 x 3.62 x 2.83 inches, ensuring compact storage and shipping.

What is the weight of the Selarlyt MNTK-13489 LED Solar String Light?

The Selarlyt MNTK-13489 LED Solar String Light weighs 9.59 ounces, making it lightweight and easy to handle during installation.

When was the Selarlyt MNTK-13489 LED Solar String Light first available?

The Selarlyt MNTK-13489 LED Solar String Light was first made available on July 28, 2020.

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.