

Brightown LED Solar Butterfly String Light User Guide

Home » Brightown » Brightown LED Solar Butterfly String Light User Guide 1

Contents

- 1 Brightown LED Solar Butterfly String
- Light
- **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
- **13 Related Posts**



Brightown LED Solar Butterfly String Light



INTRODUCTION

If you're looking for an attractive way to illuminate your balcony, patio, or garden with energy-efficient, colorful light, choose the Brightown LED Solar Butterfly String Light. Twenty vibrant LED lights arranged in the shape of fragile butterflies provide for a magical and surreal ambiance on this string. By converting the energy of the sun when it's in the sky into light at night, this solar-powered string light is both economical and kind to the environment. With its attractive design and practical features, it offers excellent value for the price of only \$17.98. Brightown is a trusted name in outdoor lighting, and on August 22, 2024, they released this product to the market. If you want to put a little enchantment into your outdoor areas, the butterfly string light is a great way to accomplish it without breaking the bank on your power bill.

SPECIFICATIONS

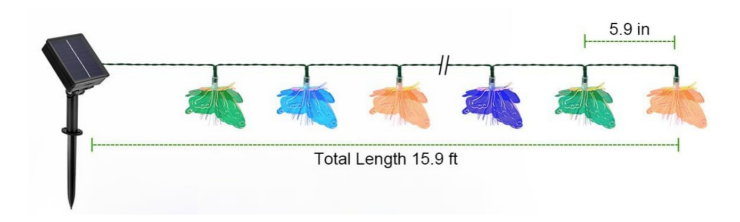
Brand	Brightown
Price	\$17.98
Frame Material	Acrylonitrile Butadiene Styrene (ABS)
Number of Light Sources	20
Manufacturer	Brightown
Power Source	Solar Powered
Type of Bulb	LED
Package Dimensions	6.34 x 3.62 x 3.31 inches
Weight	6.74 ounces
Date First Available	August 22, 2024

WHAT'S IN THE BOX

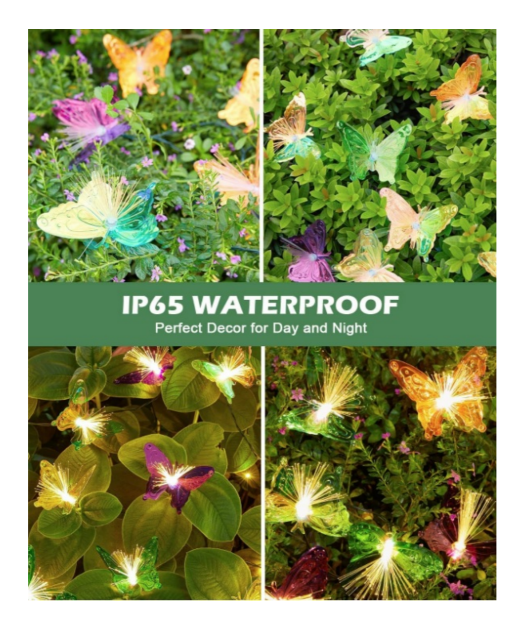
- · Butterfly String Light
- User Guide

FEATURES

- **Decorative Outdoor Magic:** This set of twenty adorable lights in the shape of butterflies is perfect for decks, patios, gardens, and more.
- The perfect length, at 15.9 feet, allows you the freedom to decorate even the largest of outdoor areas.



- Easy Installation: Setup is a Breeze, and You Won't Even Need Wiring or Power.
- Powered by the sun's rays, it's both economical and kind to the environment.
- Energy-efficient light-emitting diodes (LEDs): these lights shine a rainbow of colors while consuming almost little power at all.
- Built to Last: Constructed from long-lasting materials that can resist any type of weather, guaranteeing use



- Features eight distinct lighting settings, letting you create the perfect ambiance with features like flashing, steady on, and twinkling.
- The lights will automatically switch on at sunset and turn off at dawn thanks to photosensitive technology.
- Low Maintenance: Once installed, the solar lights require almost no upkeep, making them a breeze to operate.
- Decorate any outdoor space with these multipurpose accent pieces. Perfect for patios, gardens, balconies, courtyards, barbecues, and even tents.
- Bright Multicolor: LEDs that come in a variety of colors to create a vibrant and joyful atmosphere in any room.
- Frame Made of Acrylonitrile Butadiene Styrene (ABS) for Long-Lasting Use: This frame is designed to last and is built to last.
- Light and easy to transport, this arrangement is ideal for both long-term and short-term use.
- Efficient Use of Energy: Solar power guarantees that you won't have to worry about additional energy bills while enjoying long-lasting lighting.
- Save Money: It is a cost-effective option for outdoor illumination, priced at \$17.98.



SETUP GUIDE

- Take the Solar Butterfly Lights Out of Their Case: Gently peel the lights off their package.
- The solar panel will charge more efficiently during the day if placed in a sunny location.
- **Get the Lights Hung:** Stretch the 15.9-foot rope over the tree, fence, balcony, or other outdoor space of your choice.
- To get the most out of the string, adjust the butterflies so that they are spaced out evenly.
- Make Sure the Solar Panel Gets Adequate Light: Set the solar panel such that it can charge in direct sunshine.
- Choose Your Preference: From the eight available illumination options, choose the one that best suits your needs.
- If you want to use the lights along a pathway, you can install them by inserting the solar panel stake into the ground.
- Set the lights to "on" so they turn on automatically when it becomes dark to activate the photosensitive function.
- Make sure the solar panel is charging correctly during the day so it can work best at night by checking the battery.
- To make sure the lights work, turn them on after they've been charged for a day.
- Make sure the lights are securely fastened to avoid them being blown away by the wind during the setup

process.

- Use the lights in a variety of ways by draping them from different heights or encircling various things.
- Use for Special Occasions: Ideal for outdoor celebrations, weddings, and nighttime cookouts.
- Make Sure Nothing Obstructs the Solar Panel: Move any furniture or trees out of the way so the solar panel can receive optimal sunlight.
- Battery Check: Make sure everything is in working condition by checking the battery compartment periodically.

CARE & MAINTENANCE

- To keep the solar panel clean and free of dust and debris that could interfere with charging, wipe it off with a dry cloth on a regular basis.
- Keep it somewhere dry. To keep the lights working longer in the winter, put them somewhere cold and dry while they're not in use.
- Rechargeable batteries may lose some of their effectiveness with time, so it's important to replace them as needed.
- After very harsh weather, it is especially important to inspect the lights and solar panel for signs of damage or wear and tear.
- Be sure to inspect the wire on a regular basis for any signs of wear and tear that could compromise the lights' functionality.
- Do Not Hang Heavy Things from the String Lights; Doing So Might Cause Damage.
- If the lights are still not functioning after you've turned them off and on again, try resetting the system.
- To Keep the Surface Unscratched, Use a Gentle Cloth to Clean the Butterflies and Other Components.
- Lights should be stored during storms because, although they are weatherproof, they may lose some of their functionality if left out in the rain for too long.
- If an LED light quits operating, you may want to consider replacing it so that the total brightness is not affected.
- Make sure the solar panel is positioned so it gets the most sunshine possible so it can work efficiently.
- After windy weather has passed, make sure the lights are still where they should be and fasten them if they
 have blown loose.
- Even though it's weatherproof, you shouldn't put the solar panel or lights in water; doing so could ruin them.
- Be Sure the Switch Is in the "on" Position To check that the automatic action is functioning properly, check the switch.
- Make sure the battery is charging and the lights are properly illuminating by testing them on a regular basis.

TROUBLESHOOTING

Issue	Possible Solution
Lights not turning on	Ensure the solar panel is receiving adequate sunlight.
Dim lights	Clean the solar panel to remove dirt or obstructions.
Lights flickering or flashing	Check for loose connections between the solar panel and light string.
Solar panel not charging properly	Make sure the solar panel is positioned in direct sunlight.
Battery not charging	Replace the battery if it has been in use for over a year.
Lights only working at night	Check that the light sensor is functioning correctly.
Light string is not lighting fully	Inspect each bulb for damage or loose connections.
Solar panel overheats	Relocate the solar panel to a cooler spot with better airflow.
Short battery life	Ensure the solar panel is properly exposed to the sun during the day.
Lights are too bright or too dim	Adjust the solar panel's angle to optimize sunlight exposure.

PROS & CONS

Pros

- Energy-efficient solar-powered design.
- 20 LED butterfly lights for a charming, colorful display.
- Ideal for outdoor use and enhances garden aesthetics.
- Easy installation with no need for external wiring.
- Durable ABS frame material ensures long-lasting use.

Cons

- · Limited to sunny weather for optimal solar charging.
- Battery life can diminish with extended use over time.
- May not provide sufficient light for large outdoor spaces.
- Butterfly design may not appeal to all tastes.
- Charging efficiency may vary depending on sunlight exposure.

WARRANTY

The Brightown LED Solar Butterfly String Light comes with a **1-year manufacturer's warranty**, ensuring your product is protected against defects in material and craftsmanship. If any issues arise during the warranty period, customers can contact Brightown for a potential replacement or repair.

FREQUENTLY ASKED QUESTIONS

The Brightown LED Solar Butterfly String Light is solar-powered, which means it uses sunlight to charge during the day and illuminates at night without the need for batteries or electrical outlets.

How many LED lights are on the Brightown LED Solar Butterfly String Light?

The Brightown LED Solar Butterfly String Light has 20 LED light sources, providing a vibrant and decorative glow to your outdoor space.

What material is used for the frame of the Brightown LED Solar Butterfly String Light?

The frame of the Brightown LED Solar Butterfly String Light is made from Acrylonitrile Butadiene Styrene (ABS), ensuring durability and resistance to outdoor weather conditions.

How much does the Brightown LED Solar Butterfly String Light weigh?

The Brightown LED Solar Butterfly String Light weighs 6.74 ounces, making it lightweight and easy to install in your desired outdoor space.

What are the package dimensions for the Brightown LED Solar Butterfly String Light?

The package dimensions of the Brightown LED Solar Butterfly String Light are 6.34 x 3.62 x 3.31 inches, making it compact and easy to store or transport before installation.

When was the Brightown LED Solar Butterfly String Light first available?

The Brightown LED Solar Butterfly String Light was first available on August 22, 2024, marking its introduction to the market.

What is the cost of the Brightown LED Solar Butterfly String Light?

The Brightown LED Solar Butterfly String Light is priced at \$17.98, offering an affordable and eco-friendly lighting solution for your outdoor decor.

How does the Brightown LED Solar Butterfly String Light charge?

The Brightown LED Solar Butterfly String Light charges via solar energy, converting sunlight into electrical power through its solar panel to store in rechargeable batteries.

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.