

# **Brightown Hummingbird Solar String Light User Guide**

Home » Brightown » Brightown Hummingbird Solar String Light User Guide 🖫

#### **Contents**

- 1 Brightown Hummingbird 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 VIDEO PRODUCT OVERVIEW
- 14 References
- 15 Related Posts



**Brightown Hummingbird Solar String Light** 



# **INTRODUCTION**

If you're looking for a charming and environmentally conscious way to illuminate your garden or patio, go no further than the Brightown Hummingbird Solar String Light. This solar-powered string light features 20 exquisitely designed LED lights in the shape of hummingbirds, making for a breathtaking display that breathes new life into your outdoor areas. With a length of 19.6 feet, this string light is ideal for adorning fences, railings, and trees. At just \$19.98, it's a great way to add a touch of affordability to your lawn. Known for their high-quality solar-powered lighting solutions, Brightown, a reputable brand, debuted the product on December 26, 2022. Anyone looking to create a serene, shimmering ambiance in their outdoor spaces without breaking the bank on energy costs may find this hummingbird-themed string light to be an ideal choice.

#### **SPECIFICATIONS**

Brand	Brightown
Price	\$19.98
Light Source Type	LED
Power Source	Solar Powered
Controller Type	Button Control
Connectivity Technology	USB
Voltage	2 Volts
Length of Light String	19.6 feet
Number of LED Lights	20
Control Method	Touch
Water Resistance Level	Waterproof
Package Dimensions	8.11 x 6.18 x 5.98 inches
Weight	1.3 Pounds
Date First Available	December 26, 2022
Manufacturer	Brightown JiaSheng

# WHAT'S IN THE BOX

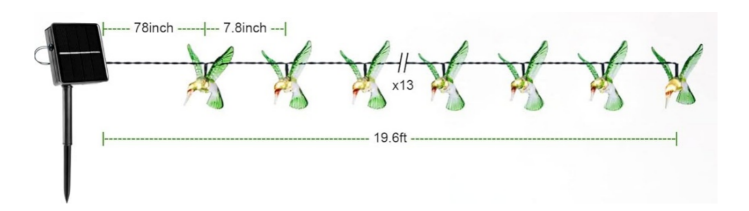
- Hummingbird Solar String Light
- User Guide

# PRODUCT OVERVIEW



# **FEATURES**

- Economical Solar Power: Outfitted with an advanced monocrystalline silicon solar panel that can be adjusted 180 degrees to soak up the sun's rays to their fullest extent.
- **Rechargeable Battery:** Daytime solar power is stored in the 800mAh NiMH rechargeable battery, which may be used at night.
- **Durable Performance:** Depending on the amount of sunshine, a full day's charge can provide 8-10 hours of light.
- Sustainable: The lights are powered only by solar energy, so there are no additional utility expenses.
- **Design of a Lifelike Hummingbird:** Twenty hummingbirds made of realistic plastic provide for a beautiful, authentic appearance.
- Ample Length: The 19.7-foot string is more than enough to decorate fences, trees, and beyond.



- With its IP65 rating for water resistance, this device can withstand any environment, be it inside or out, including heavy precipitation, snowfall, or intense sunshine.
- Long-Lasting Reliability: All parts are made to endure the outdoors for years to come.
- Combination, In Waves, Sequential, Slo-Glo, Chasing/Flash, Slow Fade, Twinkle/Flash, and Steady On are the multiple lighting modes that are offered.
- Easy Operation: The lights are automatically turned on at dusk and off at dawn thanks to the built-in photosensitive technology.
- Solar power systems are energy efficient since they use very little power and produce no electricity at all.
- Adaptable Control Options: Allows for simple manipulation of lighting modes and settings using touch control.
- Perfect for Every Occasion: Ideal as patio, balcony, garden, or event decor.
- Mood Control: Create a soothing ambiance or a lively one by switching the lighting mode according to your current state of mind.
- Cheap: For only \$19.98, you can get a fantastic deal on this outdoor decorative lighting option.

#### **SETUP GUIDE**

- Carefully remove the hummingbird string lights and their components from their packaging.
- To get the most out of your solar panel, position it so that it faces directly into the sun.
- Drape or hang the 19.7-foot hummingbird light string anywhere you'd like them to be shown outside.
- Get the Most Out of Your Solar Panel: To get the most out of your solar panel, you should adjust its angle so that it soaks up sunshine all day long.
- To begin using the controller, simply press the on/off button and then select the desired lighting setting.
- Make sure there are no obstacles in the way of the sun's rays before installing the solar panels.
- Hang the hummingbird lights safely from trees, fences, or any other sturdy object to prevent them from dropping.
- When you're done setting up the lights, turn them on to make sure they're shining brightly enough.
- Explore the various illumination options using the touch control and pick the one that suits your taste.
- Make Use of the Stake: If necessary, drive the solar panel's stake into the ground to increase its exposure to sunlight. This is particularly important if you're utilizing it in a yard or garden.
- Make Sure the Battery Is Connected and Working Properly: This will Guarantee the Best Power Storage Performance from the Battery.
- For a more uniform illumination, try hanging the lights in different spots throughout your garden or yard.
- Prepare for Any Weather by Making Sure Everything Is Tightly Installed and Strategically Placed.
- After charging throughout the day, make sure the lights turn on at night and off at dawn to ensure proper operation.

• To make sure the battery is charged correctly, you should see how long the lights stay on after a full day of sunshine.

#### **CARE & MAINTENANCE**

- To maintain optimal energy absorption, clean the solar panel on a regular basis with a dry cloth to remove dust and debris.
- When not in use, keep the lights in a dry place during the winter to prevent damage from the cold.
- If you want your rechargeable batteries to last as long as possible and work as intended, you should replace them when they lose efficiency.
- Before turning on the lights, make sure the wiring is free of visible damage or fraying.
- Check the Hummingbird Lights: Make sure the hummingbird lights are free of damage or signs of wear and tear so they can continue to attract hummingbirds and keep them bright.
- For optimal energy storage, check that the solar panel's angle is still facing the sun.
- String lights are solely meant for cosmetic purposes, so please do not hang anything heavy from them.
- Remember to turn the lights off while storing them to preserve battery life.
- Although the solar panel and lights are waterproof, it is still not a good idea to submerge them in water.
- If a hummingbird part gets broken or damaged, you should replace it so the lights look their best.
- Avoid Scratching the Surface by Cleaning the Hummingbirds and Lights with a Gentle Cloth.
- Make Sure the Lights Are Secure: After a storm, make sure the lights are still where they should be and secure them to prevent any damage.
- For the batteries to charge properly, the solar panel needs to be in direct sunshine.
- If the lights still won't turn on, you should inspect the solar panel and the interior wiring for any problems.
- Even though the lights are weatherproof, storing them in extremely wet or windy conditions can accelerate wear and tear, so it's a good idea to take precautions during storms.

# **TROUBLESHOOTING**

Issue	Possible Solution
Lights not turning on	Ensure the solar panel is exposed to enough sunlight.
Dim lights	Clean the solar panel to remove dirt and debris.
Lights flickering or flashing	Check the connections between the solar panel and the light string.
Solar panel not charging properly	Adjust the angle of the solar panel for better sunlight exposure.
Battery not charging	Replace the battery if it's old or defective.
Lights only working at night	Verify that the light sensor is functioning properly.
Light string not lighting fully	Inspect each LED bulb for possible damage.
Solar panel overheating	Relocate the solar panel to a cooler, shaded area.
Short battery life	Ensure the panel gets full sun exposure during the day.
Lights too dim or too bright	Adjust the positioning of the solar panel for optimal light collection.

#### **PROS & CONS**

# **Pros**

- Beautiful hummingbird design adds elegance to outdoor decor.
- · Solar-powered, energy-efficient, and eco-friendly.
- Waterproof construction ensures durability in all weather conditions.
- Easy to install with a simple touch control.
- Long-lasting LED lights provide consistent illumination.

#### Cons

- Relies on sufficient sunlight to charge the solar panel.
- May not be bright enough for large spaces.
- Battery performance may degrade over time.
- Requires periodic cleaning to maintain light intensity.
- · Limited control options (only button and touch control).

#### WARRANTY

The Brightown Hummingbird Solar String Light comes with a **1-year manufacturer's warranty**, offering protection against defects in materials or workmanship. If you experience any issues during the warranty period, Brightown provides customer support for repair or replacement.

# FREQUENTLY ASKED QUESTIONS

What is the power source of the Brightown Hummingbird Solar String Light?

The Brightown Hummingbird Solar String Light is solar-powered, meaning it uses sunlight to charge its internal battery during the day and illuminates at night without the need for external power sources.

How many LED lights are included in the Brightown Hummingbird Solar String Light?

The Brightown Hummingbird Solar String Light includes 20 LED lights arranged along a 19.6 feet string, providing a beautiful, glowing display for your outdoor space.

What type of controller is used for the Brightown Hummingbird Solar String Light?

The Brightown Hummingbird Solar String Light uses a button control to operate, allowing you to easily turn the lights on and off or adjust settings as needed.

What connectivity technology is supported by the Brightown Hummingbird Solar String Light?

The Brightown Hummingbird Solar String Light supports USB connectivity, which can be useful for charging or potentially connecting to other devices for enhanced functionality.

What voltage does the Brightown Hummingbird Solar String Light operate on?

The Brightown Hummingbird Solar String Light operates on 2 volts, ensuring it is energy-efficient while providing sufficient illumination.

What are the package dimensions of the Brightown Hummingbird Solar String Light?

The package dimensions of the Brightown Hummingbird Solar String Light are 8.11 x 6.18 x 5.98 inches, making it compact and easy to handle during shipping or storage.

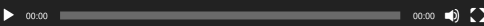
How much does the Brightown Hummingbird Solar String Light weigh?

The Brightown Hummingbird Solar String Light weighs 1.3 pounds, which makes it lightweight enough for easy installation while remaining sturdy enough for outdoor use.

When was the Brightown Hummingbird Solar String Light first available?

The Brightown Hummingbird Solar String Light was first available on December 26, 2022, marking its introduction to the market for outdoor lighting enthusiasts.

#### <u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2025/01/Brightown-Hummingbird-Solar-String-Light-User-Guide.mp4

User Manual

Manuals+, Privacy Policy