

Brightown JS-BLEDX-R Solar Moroccan String Light User **Manual**

Home » Brightown » Brightown JS-BLEDX-R Solar Moroccan String Light User Manual

Contents

- 1 Brightown JS-BLEDX-R Solar Moroccan String
- **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



Brightown JS-BLEDX-R Solar Moroccan String Light



INTRODUCTION

The Brightown JS-BLEDX-R Solar Moroccan String Light is a gorgeous combination of energy efficiency and decorative elegance that will enhance your outdoor mood. These LED-powered Moroccan-style lights add a cozy and endearing glow to patios, gardens, and special occasions. Convenience and sustainability are guaranteed by this string light's 60 LED bulbs, solar-powered construction, and remote control capability. It is perfect for year-round use because it is long-lasting, waterproof, and resistant to outside environments. It is a fantastic deal for both event decorators and homeowners due to its reasonable pricing of \$19.98. This JiaSheng model, which was first introduced on April 28, 2021, has become well-known for its dependability and beauty. Brightown Solar Moroccan String Light is a great option for creating a warm atmosphere for a patio party or adding a festive accent to holiday activities.

SPECIFICATIONS

Brand	Brightown
Price	\$19.98
Light Source Type	LED
Power Source	Solar Powered
Controller Type	Remote Control
Number of Light Sources	60
Water Resistance Level	Waterproof
Package Dimensions	9.33 x 5.71 x 4.57 inches
Weight	1.01 Pounds
Item Model Number	JS-BLEDX-R
Date First Available	April 28, 2021
Manufacturer	JiaSheng

WHAT'S IN THE BOX

- Solar Moroccan String Light
- User Manual

PRODUCT OVERVIEW



FEATURES

- Enchanting Hollow Globe Design: A cozy and joyous ambience is created by 60 tiny golden balls with detailed cutouts.
- **Solar Powered:** Powered by a solar panel with a high energy conversion rate, this device eliminates the need for electrical wiring.
- Auto On/Off: The lights are automatically turned on at night and off during the day by a built-in light sensor.
- **Eight Lighting Modes:** Waves, Combination, Sequential, Slo-glo, Chasing/Flash, Slow Fade, Twinkle/Flash, and Steady On are among the available options.
- **Memory Function:** Preserves the most recent lighting mode that was chosen, removing the need for daily resets.
- IP65-Rated Waterproof: Long-lasting and weatherproof, ideal for outdoor use throughout the year.



- Remote Control: Easily turn lights on and off and adjust between lighting modes without manual effort.
- **36-Foot Length:** Offers plenty of coverage for gatherings, gardens, patios, and pergolas.
- Energy-Saving LED Technology: Warm, brilliant light is produced by energy-efficient LED bulbs that consume less power.
- Simple Installation: No tools are needed, and it may be hung from balconies, fences, trees, and other surfaces.
- Sturdy Construction: Made with premium materials for durability and resilience to weather.
- Warm White Glow: Creates a warm, welcoming atmosphere for celebrations, parties, and homes.
- Adaptable Décor: Can be used for birthdays, weddings, Christmas, and other festivities.
- Lightweight and Compact: Easy to store and move when not in use.



SETUP GUIDE

- **Unpack the Parts:** Take the stakes, solar panel, and lights out of the box.
- Examine for Damage: Prior to installation, make sure that no parts are damaged or flawed.
- Select the Right Place: For the best charging, pick an outdoor space that receives direct sunshine.
- Mount the Solar Panel: To firmly anchor the solar panel in position, use the included wall mount or stake.
- Modify Panel Angle: To optimize the solar panel's exposure to sunlight throughout the day, tilt it.
- Turn On the Power: Find the power switch and make sure the lights are on before using them for the first time.
- Let It Charge: Give the panel at least six to eight hours of direct sunlight to charge.
- Choose a Lighting Mode: There are eight distinct lighting effects to select from by pressing the mode button.
- Hang the String Lights: Wrap, drape, or secure them around the appropriate area.
- Test the Lights: Verify that the lights switch on by themselves in the evening.
- Secure Loose Wires: To prevent wires from tangling or blowing in the wind, use clips or zip ties.



- Modify Panel Positioning: To improve sunshine exposure, move the solar panel if the lights are faint.
- Track Performance: Verify correct charging by keeping an eye on brightness and duration.
- Adjust as Needed: If the lights don't remain on long enough, move or clean the solar panel.
- Savor the Ambiance: Allow your outdoor space's attractiveness to be enhanced by the lights.

CARE & MAINTENANCE

- Maintain the Solar Panel Clean: For best charging, wipe the panel with a moist cloth to get rid of dust and debris.
- Check for Water Accumulation: Make sure there isn't any water collecting near the control box or solar panel.
- Inspect Wiring: Regularly check for any damage or exposed areas that could lead to malfunctions.
- Store Properly: When not in use, coil the lights neatly and keep them somewhere cool and dry.
- Avoid Obstacles: Position the solar panel in a clear, unobstructed area of the sun.
- Replace Faulty LEDs: Look for damage or loose connections if any of the bulbs stop working.
- Winter Repositioning: During the colder months, move the panel to receive as much natural light as possible.
- Use in Appropriate Weather: Although waterproof, avoid exposure to severe weather for extended periods.
- Verify Panel Orientation: For optimal sun exposure, change the angle yearly.
- Avoid Overstretching the Wire: To increase lifespan, avoid pulling or bending the string too much.
- Charge in Direct Sunlight: For optimal charging, avoid positioning the panel in a shady area.
- Turn Off When Storing: When the device is not being used for a long time, turn it off.
- Steer Clear of Extreme Heat: Avoid putting the panel in close proximity to sources of intense heat.
- Check for Dimmed Lights: If lights start to go out too soon, clean the panel and move it to a better spot in the

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights not turning on	Insufficient sunlight charging	Place solar panel in direct sunlight for 6-8 hours
Flickering lights	Weak battery	Replace or allow full charge cycle
Remote control not working	Battery depleted	Replace remote battery
Dim lighting	Dirty solar panel	Clean the panel with a soft cloth
Lights turn off too quickly	Low battery charge	Ensure full charge before evening use
Some LEDs not lighting up	Loose wiring or LED failure	Check wiring, replace if necessary
Water inside light casing	Seal damage	Dry thoroughly and reinforce sealing
Lights stay on during the day	Sensor malfunction	Reset sensor or check placement
Short lifespan of battery	Frequent deep discharges	Charge regularly and replace if needed
Metal casing overheating	Direct sun exposure	Use in shaded areas during the day

PROS & CONS

PROS

- · Solar-powered, no electricity costs
- Unique Moroccan-style design for aesthetic appeal
- Remote control for convenient operation
- · Waterproof for outdoor use in all weather conditions
- · Multiple lighting modes for different moods

CONS

- Requires direct sunlight for optimal charging
- Remote control range may be limited
- Metal casing may heat up in direct sun
- · Light intensity is decorative, not for task lighting
- · Battery performance may decrease over time

WARRANTY

The Brightown JS-BLEDX-R Solar Moroccan String Light comes with a **1-year limited warranty**, covering manufacturing defects, LED performance, and battery issues. The warranty does not cover damage due to improper use, extreme weather exposure, or accidental breakage. For warranty claims, customers can contact Brightown support for replacements or troubleshooting assistance.

FREQUENTLY ASKED QUESTIONS

What is the power source of the Brightown JS-BLEDX-R Solar Moroccan String Light?

The Brightown JS-BLEDX-R Solar Moroccan String Light is solar-powered, meaning it charges using sunlight and operates without the need for electrical wiring.

How many LED light sources does the Brightown JS-BLEDX-R Solar Moroccan String Light have?

This string light features 60 LED bulbs, providing a decorative and ambient lighting effect.

Does the Brightown JS-BLEDX-R Solar Moroccan String Light come with a remote control?

This model includes a remote control, allowing users to adjust brightness and lighting modes conveniently.

What are the package dimensions of the Brightown JS-BLEDX-R Solar Moroccan String Light?

The package dimensions are 9.33 x 5.71 x 4.57 inches, ensuring compact packaging and easy storage.

How much does the Brightown JS-BLEDX-R Solar Moroccan String Light weigh?

This model weighs 1.01 pounds, making it lightweight and easy to install.

Who is the manufacturer of the Brightown JS-BLEDX-R Solar Moroccan String Light?

The Brightown JS-BLEDX-R Solar Moroccan String Light is manufactured by JiaSheng, known for producing high-quality decorative solar lights.

Why is my Brightown JS-BLEDX-R Solar Moroccan String Light not turning on?

Ensure the solar panel is placed in direct sunlight for at least 6-8 hours and check that the power switch is in the ON position.

Why are some LEDs on the Brightown JS-BLEDX-R Solar Moroccan String Light not working?

Check for loose or damaged wiring, and make sure the solar panel is receiving adequate sunlight to fully charge the battery.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2025/03/Brightown-JS-BLEDX-R-Solar-Moroccan-String-Light-User-Manual.mp4

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.