

GHUSTAR Rechargeable Solar String Light User Manual

Home » GHUSTAR » GHUSTAR Rechargeable Solar String Light User Manual

Contents

- 1 GHUSTAR Rechargeable Solar String
- Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 WHAT'S IN THE BOX**
- **5 PRODUCT BACK-VIEW**
- **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



GHUSTAR Rechargeable Solar String Light



INTRODUCTION

For those who wish to give their outdoor areas a dash of style and sustainability, the GHUSTAR Rechargeable Solar String Light is the perfect lighting option. This solar-powered string light, which costs \$59.98, has 50 LED lights that provide a gentle, pleasant illumination of 2700 Kelvin. It uses less energy and has great brightness thanks to its 5.5-volt power supply and G40 bulb design with an E27 bulb base. This string light, which was introduced by GHUSTAR on June 1, 2021, is ideal for adorning patios, gardens, and other outdoor spaces. Longlasting illumination throughout the night is ensured by the integrated rechargeable batteries, which can be charged for up to eight hours. It is a great option for creating a welcoming atmosphere because it has a remote control for simple operation and can be charged via USB.

SPECIFICATIONS

Brand	GHUSTAR
Price	\$59.98
Charging Time	8 hours to full charge
Light Source Type	LED
Power Source	Solar Powered
Color Temperature	2700 Kelvin
Controller Type	Remote Control
Connectivity Technology	USB
Number of Light Sources	50
Voltage	5.5 Volts
Bulb Shape Size	G40
Bulb Base	E27
Package Dimensions	11.38 x 10.98 x 6.1 inches
Weight	3.57 Pounds
Date First Available	June 1, 2021
Manufacturer	GHUSTAR

WHAT'S IN THE BOX

- Solar String Light
- User Manual







PRODUCT BACK-VIEW



FEATURES

- Large Solar Panel: Even in low light, the 3.5-watt tempered glass solar panel guarantees exceptional charging performance.
- **Dual Power Supply**: In inclement weather, solar string lights can be charged via USB for up to eight hours, and they can run for eight to twelve hours on a full charge.
- Auto Turn On/Off: For energy economy, a built-in light sensor automatically turns the lights on at night and off at dawn.
- Waterproof and Shatterproof: Constructed with commercial-grade insulation and tougher polycarbonate to withstand hits and knocks and prevent water damage.



• Remote Control: For convenient operation from a distance, the lights are equipped with a remote control.



- 50 Light Sources: There is plenty of illumination thanks to the string light's 50 LED bulbs.
- Adjustable Lighting: You may change the brightness of the lights to suit your tastes thanks to their adjustable nature.
- Color Temperature: Produces a comfortable and welcoming atmosphere with its warm 2700 Kelvin light.
- Timer Function: This feature makes scheduling easier by allowing you to set how long the lights stay on.
- **Energy-efficient**: Powered by solar energy, which lowers your electricity bill by minimizing the need for electricity.
- **Long-Lasting**: The manufacturer's dedication to quality is demonstrated by the product's 5-year support warranty.
- Outdoor-Friendly: Because of its weatherproof design, it's perfect for patios, gardens, backyards, pools, and other outdoor areas.
- USB Charging: When solar charging is not an option, USB charging offers an extra power source.
- Elegant G40 Bulb Design: The design of the G40 bulb gives it a vintage string light look that complements outdoor décor.
- **Light Weight**: At 3.57 pounds, the entire set is lightweight, making installation or hanging around your outdoor area simple.

SETUP GUIDE

• Unpack and Check: Take the solar panel, string lights, and remote control out of the box and make sure

- everything is in one piece.
- Select a Site: To optimize charging, position the solar panel in a sunny area. At least four to six hours of direct sunlight should be present at the site each day.
- **Install the Solar Panel**: Make sure the 3.5-watt solar panel is not blocked by structures or trees by placing it in the designated location.
- Connect the Solar Panel and Lights: To guarantee a correct connection, plug the solar panel into the string light line.
- Hang the String Lights: Attach the 100-foot string lights to the fences, patios, or trees of your choice using hooks, nails, or clips.
- Charge the Lights: Before using the lights, let the solar panel charge them for at least eight hours throughout the day. Use a USB charger if needed in overcast or wet conditions.
- Activate the Auto On/Off Feature: The integrated light sensor will cause the lights to automatically turn on at night and off at day.
- **Modify the Timer**: Choose how long you want the lights to stay on after they are activated by setting the timer function.
- Use the Remote Control: Turn the lights on or off or change their brightness remotely with the included remote control.
- Select Light Brightness: To achieve the ideal brightness level, use the remote control's dimmable capability.
- Verify Alignment: To prevent any sagging or confusion, make sure the lights are firmly fastened and equally spaced.
- Ascertain Proper Grounding for the Solar Panel: To keep the solar panel from toppling over in the event of wind, make sure it is well anchored.
- **Test the Lights**: Turn them on and make sure all of the bulbs are functioning correctly. Make sure the automated on/off option is turned on by the light sensor.
- Check for Obstructions: Make sure that no trash, leaves, or dirt are blocking the solar panel.
- Savor the Ambiance: After everything is in place, take a seat back and savor the cozy atmosphere that these solar lights bring to your outdoor area.

CARE & MAINTENANCE

- Clean the Solar Panel: To ensure optimal efficiency, periodically clean the solar panel with a soft cloth to get rid of dust and debris.
- If necessary, replace the battery: If the lights are not charging, make sure the battery is in good condition.
- Examine the Lights for Damage: Frequently look for any obvious indications of wear or damage on the wiring and bulbs.
- Test Light Performance: Verify that the lights are functioning as intended, turning on at night and off at dawn.
- Examine the remote control: If it stops functioning, change the batteries.
- Store Lights in Severe Weather: To avoid damage, take out the lights during severe weather, such as snow or intense rain.
- Protect the Solar Panel: Make sure that no snow, dirt, or leaves are covering the solar panel.
- Ascertain Appropriate Sunlight Exposure: If trees or vegetation in the area block direct sunlight, move the solar panel.
- Reposition Lights for Even Coverage: To preserve an attractive appearance, periodically check to see if the lights are evenly placed and reposition them.

- Keep Bulbs Clean: To keep the bulbs bright, wipe them down with a moist cloth to get rid of any dust or grime.
- Check for Water Damage: After a particularly intense downpour, look for any water buildup inside the wires or bulbs of the string lights.
- Replace Broken Bulbs: To prevent damaging the overall light output, replace any broken bulbs.
- Preserve Battery Health: Make sure the battery is installed correctly and replace it if necessary if the lights are not holding a charge.
- **Modify the Timer Function**: Change the timer setting to your preference if you would like the lights to remain on for a longer or shorter period of time.
- Store in a Dry Location During the Winter: To avoid any possible damage, keep the lights in a cool, dry location if you won't be using them.

TROUBLESHOOTING

Issue	Solution
Light not turning on	Ensure the batteries are fully charged or replace them if needed.
Lights are dim	Ensure the solar panel receives adequate sunlight for charging.
Remote not working	Check battery in the remote and ensure it's within range.
No response to USB charging	Verify USB cable connection and check for any blockages.
Blinking lights	Check connections and make sure there are no loose wires.
Battery draining quickly	Ensure the string light is properly charged before use.
Waterproof issues	Check for damage to the waterproof seal on the light fixture.
Uneven light distribution	Reposition the solar panel for better sun exposure.
Charging issues	Ensure the solar panel is not blocked by dirt or debris.
Faulty bulbs	Replace any faulty LED bulbs to restore full brightness.

PROS & CONS

Pros

- 1. Solar-powered, making it energy-efficient and eco-friendly.
- 2. Easy to install and manage with the included remote control.
- 3. Durable and long-lasting with 50 LED bulbs for a bright, warm glow.
- 4. Quick recharge time of just 8 hours for continuous use.
- 5. Versatile design suitable for multiple outdoor spaces like gardens and patios.

Cons

- 1. Limited brightness compared to larger, non-solar-powered lights.
- 2. May need exposure to direct sunlight for full charging capacity.
- 3. Performance may decrease in cloudy weather or less sunlight.
- 4. USB connectivity feature may be limited by cable length.

5. Requires periodic maintenance for optimal battery performance.

WARRANTY

This product comes with a **1-year warranty**, ensuring that you are covered against any manufacturing defects. If you experience issues with the GHUSTAR Solar String Light within this period, the manufacturer will offer repair or replacement services based on their warranty terms.

FREQUENTLY ASKED QUESTIONS

What is the brightness level of the GHUSTAR Rechargeable Solar String Light?

The GHUSTAR Rechargeable Solar String Light includes 50 LED light sources, providing bright, ambient lighting with a color temperature of 2700 Kelvin for a warm and inviting glow.

How long does it take for the GHUSTAR Rechargeable Solar String Light to fully charge?

The GHUSTAR Rechargeable Solar String Light takes approximately 8 hours to fully charge, ensuring long-lasting illumination for your outdoor areas.

What is the power source for the GHUSTAR Rechargeable Solar String Light?

The GHUSTAR Rechargeable Solar String Light is powered by solar energy, making it an eco-friendly and cost-effective lighting option for outdoor use.

What is the controller type for the GHUSTAR Rechargeable Solar String Light?

The GHUSTAR Rechargeable Solar String Light comes with a remote control, providing users with convenient and easy control of the light's settings from a distance.

What are the package dimensions of the GHUSTAR Rechargeable Solar String Light?

The package dimensions of the GHUSTAR Rechargeable Solar String Light are $11.38 \times 10.98 \times 6.1$ inches, making it easy to store or gift.

What is the voltage rating for the GHUSTAR Rechargeable Solar String Light?

The GHUSTAR Rechargeable Solar String Light operates at a voltage of 5.5 volts, ensuring efficient energy consumption and stable performance.

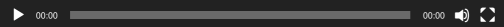
What type of bulb does the GHUSTAR Rechargeable Solar String Light use?

The GHUSTAR Rechargeable Solar String Light uses G40 bulbs with an E27 bulb base, ensuring compatibility and easy replacement of the light bulbs if needed.

What is the weight of the GHUSTAR Rechargeable Solar String Light?

The GHUSTAR Rechargeable Solar String Light weighs 3.57 pounds, which makes it sturdy and durable for outdoor installations.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2025/01/GHUSTAR-Rechargeable-Solar-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.