

## Quntis B0FCFSD4WR

# Quntis Solar Christmas Star Lights Instruction Manual

Model: B0FCFSD4WR

## 1. INTRODUCTION

Thank you for choosing Quntis Solar Christmas Star Lights. This manual provides essential information for the safe and efficient use of your product. Please read it thoroughly before installation and operation, and retain it for future reference.

## 2. SAFETY INFORMATION

- Ensure the solar panel is placed in an area that receives **4-6 hours of direct sunlight daily** for optimal charging.
- Do not attempt to modify or disassemble the product. This may void the warranty and pose safety risks.
- Keep the product away from open flames or extreme heat sources.
- While the lights are IP44 waterproof, avoid submerging the solar panel or light strings in water.
- Handle the LED strings with care to prevent damage to the wiring.

## 3. PACKAGE CONTENTS

Verify that all components are present in the package:

- 1x Star-shaped LED topper
- 9x LED light strings (3.5 meters each)
- 1x Solar panel with integrated control unit
- 1x Remote control (battery included)
- 1x Ground stake for solar panel
- 9x Ground stakes for light strings
- Cable ties for organization
- 1x USB-C charging cable



Image: Components of the Quntis Solar Christmas Star Lights, showing the star topper with a hook, cable ties, and ground stakes.

## 4. SETUP INSTRUCTIONS

1. **Charge the Solar Panel:** Before first use, ensure the solar panel is fully charged. Place it in direct sunlight for 4-6 hours. An additional USB-C charging port is available for charging on cloudy days.
2. **Install the Solar Panel:** Attach the ground stake to the solar panel unit. Insert the stake firmly into the ground in a location that receives maximum direct sunlight. Alternatively, the solar panel can be mounted on a wall or hung.
3. **Position the Star Topper:** Hang the star-shaped LED topper at your desired height on a tree, wall, or roof using its integrated hook.
4. **Unfurl Light Strings:** Carefully uncoil each of the 9 LED light strings, allowing them to drape downwards from the star topper.
5. **Secure Light Strings:** Use the provided ground stakes to secure the end of each light string into the ground, creating a tree-like or cascading effect.
6. **Connect to Solar Panel:** Ensure the light strings are securely connected to the solar panel's control unit.





Image: Quntis Solar Christmas Star Lights illuminating a house and front yard, demonstrating a typical outdoor setup.





Image: Illustration showing the solar panel automatically charging during the day (4-6 hours direct sunlight) and the lights automatically turning on at night (up to 8 hours).

## 5. OPERATING INSTRUCTIONS

The Quntis Solar Christmas Star Lights can be controlled via the button on the solar panel or the included remote control.

### 5.1 Power On/Off

- **Automatic Operation:** The lights will automatically turn on at dusk and turn off at dawn, provided the solar panel has received sufficient charge during the day.
- **Manual Control:** Use the 'ON/OFF' button on the solar panel or the remote control to manually turn the lights on or off.

## 5.2 Lighting Modes

The lights feature 8 distinct lighting modes. Cycle through them using the 'MODE' button on the solar panel or the remote control.

- Combination
- In Waves
- Sequential
- Slow Glow
- Chasing/Flash
- Slow Fade
- Twinkle/Flash
- Steady On





Image: Visual representation of the 8 lighting modes available, along with an image of the remote control.

### 5.3 Brightness Adjustment

Adjust the brightness level using the remote control. There are 4 adjustable brightness settings: 100%, 75%, 50%, and 25%.





Image: Four examples demonstrating the adjustable brightness levels (100%, 75%, 50%, 25%) of the diamond-style LED lights.

#### 5.4 Timer Function

The lights include a timer function to automatically turn off after a set duration. Select from 3-hour, 5-hour, or 8-hour timer options using the remote control.

- **3H Timer:** Lights on for 3 hours, then off.
- **5H Timer:** Lights on for 5 hours, then off.



- **8H Timer:** Lights on for 8 hours, then off.

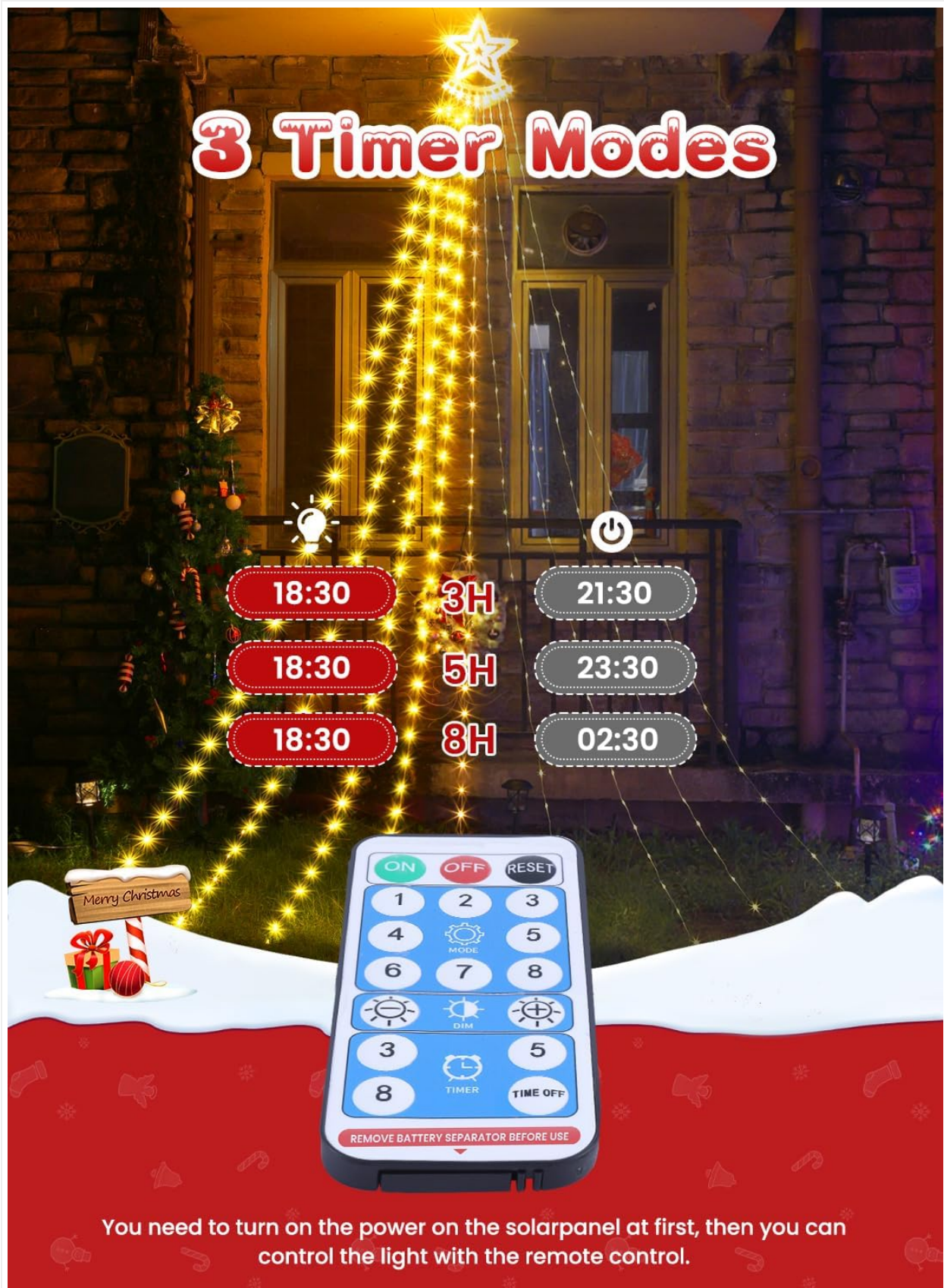


Image: Visual guide to the 3 timer modes (3H, 5H, 8H) and how to activate them using the remote control.

### 5.5 Memory Function

The lights are equipped with a memory function. They will remember the last selected lighting mode and brightness setting when turned on again, eliminating the need to re-select your preferred settings.

## 6. MAINTENANCE



- **Cleaning:** Periodically wipe the solar panel with a soft, damp cloth to remove dust and debris, ensuring optimal charging efficiency.
- **Storage:** When not in use for extended periods, store the lights in a cool, dry place. Use the provided cable ties to keep the strings organized and prevent tangling.
- **Battery:** The solar panel contains a rechargeable battery. If the lights' performance significantly degrades over time, the battery may need replacement. Contact customer support for assistance.

## 7. TROUBLESHOOTING

Problem	Possible Cause	Solution
Lights do not turn on at night.	Insufficient solar panel charge.	Ensure the solar panel is placed in direct sunlight for 4-6 hours daily. Use the USB-C charging option if sunlight is limited.
Lights flicker or are dim.	Low battery charge or dirty solar panel.	Clean the solar panel. Allow more charging time. Check for obstructions blocking sunlight.
Remote control not working.	Battery depleted or remote too far from receiver.	Ensure the remote control battery is functional and remove the battery separator before first use. Operate the remote closer to the solar panel's control unit.
Lights turn off unexpectedly.	Timer function activated or battery depleted.	Check timer settings on the remote. Ensure adequate solar panel charging.



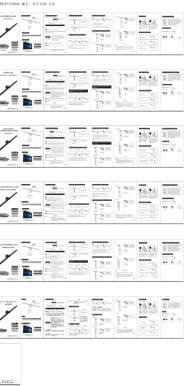

## 8. SPECIFICATIONS

- **Brand:** Quntis
- **Model:** B0FCFSD4WR
- **Light Type:** LED
- **LED Quantity:** 349
- **Light Color:** Warm White (2700 Kelvin)
- **Power Source:** Solar (with USB-C charging option)
- **Waterproof Rating:** IP44
- **Special Features:** Adjustable Brightness, Timer Function, Memory Function, Remote Control
- **Light String Length:** 3.5 meters (each of 9 strings)
- **Lead Cable Length:** 5 meters
- **Battery:** 1 Non-standard battery (included)

## 9. WARRANTY AND SUPPORT

For warranty information or technical support, please refer to the product packaging or contact Quntis customer service directly. Keep your purchase receipt as proof of purchase.

Related Documents - B0FCFSD4WR

	<p><a href="#">Quntis Outdoor Solar Spotlights: Usage Guide and Tips</a></p> <p>Comprehensive guide for Quntis outdoor solar spotlights. Learn about optimal charging, installation, operation, and applications for garden, pathway, and landscape lighting. Features 3 lighting modes and automatic dusk-to-dawn operation.</p>
	<p><a href="#">Quntis RGB Eye-Care Lamp: Pairing and Quick Start Guide</a></p> <p>A concise guide for pairing and operating the Quntis RGB Eye-Care Lamp, designed for curved screens. Includes pairing instructions, precautions, and feature highlights.</p>
	<p><a href="#">Quntis LI-HY-0206-BK-QU</a>   _____</p> <p>Quntis LI-HY-0206-BK-QU</p>
	<p><a href="#">Quntis LI-HY-0208-BK-QU Remote Curved Screen Eye Protection Lamp User Manual</a></p> <p>User manual for the Quntis LI-HY-0208-BK-QU remote curved screen eye protection lamp, detailing setup, features, and operation. This document provides a summary of the product and manual's purpose due to the extensive diagrams in the original PDF.</p>