

SOLPEX QT-XIN3 Solar Bird Stake Light User Manual

Home » SOLPEX » SOLPEX QT-XIN3 Solar Bird Stake Light User Manual

Contents

- 1 SOLPEX QT-XIN3 Solar Bird Stake
- 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 VIDEO PRODUCT OVERVIEW
- 13 References



SOLPEX QT-XIN3 Solar Bird Stake Light



INTRODUCTION

With its distinctive bird shape and LED lighting, the SOLPEX QT-XIN3 Solar Bird Stake Light adds warmth and beauty to any landscape. This solar-powered light provides an economical and environmentally responsible outdoor lighting option. It has a touch control capability to turn the light on or off and a remote control for convenient use. After a full day of charging, the light runs effectively for 6–8 hours, making it a dependable source of ambient lighting for any outdoor area.

The SOLPEX QT-XIN3 Solar Bird Stake Light, which retails for \$27.99, was introduced on February 21, 2023 by SOLPEX, a reputable producer of outdoor solar lighting fixtures. This solar bird stake light is both practical and attractive, making it ideal for illuminating your garden path or adding a decorative element to your yard.

SPECIFICATIONS

Brand	SOLPEX
Price	\$27.99
Power Source	Solar Powered
Controller Type	Remote Control
Connectivity Technology	USB
Lighting Method	LED
Control Method	Touch
Water Resistance Level	Waterproof
Efficiency	6-8 hours of illumination after a day of charging
Voltage	1.2 Volts
Product Dimensions	3.5 x 3.5 x 27.5 inches
Weight	1.5 Pounds
Item Model Number	QT-XIN3
Batteries	1 AA batteries required
Date First Available	February 21, 2023
Manufacturer	SOLPEX

WHAT'S IN THE BOX

- Solar Bird Stake Light
- User Manual

FEATURES

• **Vibrant Butterfly Design**: This solar garden light adds a lively touch to your yard or garden with its lovely butterfly design that illuminates in seven different colors.



- **Automatic Illumination**: These lights are a hassle-free addition to your outdoor space because they switch on automatically when it gets dark.
- Long-lasting Illumination: These solar lights will provide steady brightness throughout the night for 6 to 8 hours when fully charged.
- Waterproof Building: With an IP44 waterproof rating and a premium metal and plastic structure, these solar lights are guaranteed to function well in wet or snowy weather.



- **Solar-Powered**: These solar-powered lights don't need any wiring or additional power sources, making them economical and eco-friendly.
- **Simple Installation**: The lights can be installed without the use of any tools. To start charging, just stake them into the ground and put them in a sunny location.
- **Energy Efficiency**: Your electricity cost will be lower because the lights use solar energy to charge during the day and switch on automatically at evening.



- **Sturdy Construction**: Constructed from sturdy plastic and metal, these lights are meant to endure outside use for many years.
- Remote Control Feature: These lights have the ability to be turned on and off as well as change their color with ease thanks to their remote control functionality.
- **Multi-Color LED Lights**: The lights' color-changing LED bulbs give your driveway, pathway, or garden a vibrant, ornamental look.
- Low Maintenance: The lights are simple to maintain because they run on solar power and don't need any wiring.
- **Environmentally Friendly**: By using solar energy instead of conventional power sources, the lights help create a more sustainable atmosphere.
- Fantastic Outdoor Decoration: These lights are ideal for adding beauty to your outdoor areas, whether they are in your backyard, garden path, driveway, or sidewalk.
- Small and Lightweight: Measuring just 1.5 pounds and measuring 3.5 x 3.5 x 27.5 inches, the product is lightweight and portable.



SETUP GUIDE

- **Unpack the Lights**: Take the lights out of the box and make sure you have the post, butterfly light, and solar panel, among other parts.
- Remove the Protective Cover: To enable the solar panel to begin charging, remove the protective cover before using the lights.
- Install the Solar Panel: To turn on and enable charging, open the solar panel on top of each light.
- **Select a Sunny Spot**: To guarantee that the solar light charges correctly, position it where it will receive direct sunshine for the majority of the day.
- Stake the Light Into the Ground: To keep the light sturdy and erect, firmly drive the stake into the ground.
- Correctly Position the Solar Panel: To ensure that the solar panel receives the most sunlight possible throughout the day, it should be angled toward the sun.
- Turn on the Remote Control: To check if the lights are functioning properly on models that have one, turn on the remote control.
- **Test the Lights**: To see if the lights switch on automatically, cover the solar panel with your palm or another item to create the illusion of darkness.
- **Install Several Lights**: To create a more striking impact, place several lights in different areas of your yard, along a driveway, or along a garden path.
- Adjust for Visibility: To enhance the ornamental effect, place the butterfly lights in areas that are visible from a variety of perspectives.



- **Verify Correct Charging**: If the lights aren't lighting up correctly, see if the solar panel is getting enough sunshine or if it needs to be cleaned.
- Reposition for Best Sunshine: As the seasons change, you might need to move the lights around to receive the most sunshine possible.
- Turn Off During the Day: To conserve battery life and enable appropriate charging, turn off your lights during the day if they have an on/off switch.
- Secure the Stake: To guarantee that the light stays steady, particularly in windy circumstances, drive the stake all the way into the ground.
- Configure the Remote Control: For extra control, make sure the remote control is connected to the solar lights and can flip them on or off as needed.

CARE & MAINTENANCE

- Frequent Cleaning: Use a gentle cloth to wipe the solar panel on a frequent basis to get rid of dust, grime, and debris that could reduce its ability to absorb sunlight and charge.
- Check for Dirt on LED Lights: To keep LED lights bright and prevent dirt buildup that could compromise lighting, gently wipe them down with a moist cloth.
- Check for Damage: Look for any dents, cracks, or wear on the plastic and metal components that might affect how well the lights work.
- Change the Battery: If necessary, change the light's internal AA battery to bring it back to full brightness if it has been getting dim over time.

- Ascertain Appropriate Sun Exposure: If the lights aren't receiving enough sunlight during the day, move them to a more sunny location for best results at night.
- Protect Against Snow and Ice: To avoid water damage during the winter, make sure the lights are in a protected location or take them out if there will be a lot of snow or ice.
- Turn Off When Not in Use: To protect the battery and avoid needless wear, turn off the lights when not in use during specific seasons.
- Examine for Water Damage: To prevent corrosion or malfunction, make sure there isn't any water accumulation around the solar panel or battery area.
- Test the Light Frequently: Verify that the light is still turning on automatically at dark and off at dawn by checking its operation on a regular basis.
- Avoid Severe Weather: To avoid potential damage, turn off the lights during storms or other severe weather conditions.
- Store Indoors in Severe Conditions: To extend the life of your lights, store them indoors if you reside in an area that experiences severe winters or other extreme weather.
- Replace Remote Control Batteries: To guarantee operation, change the remote control's battery if it isn't
 working.
- Avoid Direct Watering: To prevent moisture damage, do not spray water directly onto the solar panel or light when watering your plants.
- Examine and Tighten Stakes: Make sure the stakes are still securely fastened and firmly anchored in the ground by periodically checking them.
- **Maintain Color Settings**: To make sure the color-changing feature keeps functioning properly, examine and tweak your light's various color settings on occasion.

TROUBLESHOOTING

Issue	Solution
Light not turning on	Ensure the solar panel is receiving direct sunlight.
Dim light output	Clean the solar panel to remove dirt or debris blocking it.
Remote not working	Check the remote's battery and ensure it is within range.
Short illumination time	Ensure full sunlight exposure for proper charging.
Light flickers or turns off	Replace the battery if it no longer holds a charge.
Water leakage	Inspect for cracks in the housing and ensure proper sealing.
Solar panel not charging	Make sure there are no obstructions covering the solar panel.
Touch control unresponsive	Reset the light and clean the touch sensor.
Battery not charging	Replace the battery if it is no longer charging.
Remote not functioning properly	Ensure the remote control is aligned with the sensor and within a short distance.

PROS & CONS

- Solar-powered design eliminates the need for wiring and reduces electricity costs.
- · Remote control feature for convenient operation.
- Waterproof construction ensures durability in all weather conditions.
- Energy-efficient LED lighting offers long-lasting illumination.
- Charming bird design adds an attractive decorative element to outdoor spaces.

Cons

- Light intensity may not be as bright as traditional wired lights.
- Limited runtime of 6-8 hours may not be enough for extended nights.
- · Needs full sunlight exposure to charge effectively.
- · Touch control may not always respond instantly.
- Remote control can be easily misplaced.

WARRANTY

The SOLPEX QT-XIN3 Solar Bird Stake Light comes with a **1-year warranty**, offering peace of mind to customers. The warranty covers any manufacturing defects or issues with the light under normal usage conditions. Be sure to retain your proof of purchase for warranty claims.

FREQUENTLY ASKED QUESTIONS

What is the control method used for the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light features a touch control method, allowing for convenient operation and adjustments for the light.

What is the voltage of the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light operates at 1.2 volts, making it ideal for low-power outdoor lighting needs while still providing a reliable illumination source.

What is the weight of the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light weighs approximately 1.5 pounds, offering a lightweight design for easy placement in your garden or yard.

What are the product dimensions of the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light has dimensions of 3.5 inches x 3.5 inches x 27.5 inches, making it a tall and decorative addition to your outdoor area.

How long can the SOLPEX QT-XIN3 Solar Bird Stake Light stay illuminated?

After a full day of charging, the SOLPEX QT-XIN3 Solar Bird Stake Light provides 6-8 hours of illumination, ensuring it shines brightly throughout the evening.

What is the price of the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light is priced at \$27.99, offering a cost-effective and aesthetically pleasing way to light up your garden.

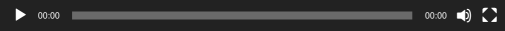
What type of battery does the SOLPEX QT-XIN3 Solar Bird Stake Light require?

The SOLPEX QT-XIN3 Solar Bird Stake Light requires 1 AA battery, which is included for easy setup and operation right out of the box.

What is the manufacturer of the SOLPEX QT-XIN3 Solar Bird Stake Light?

The SOLPEX QT-XIN3 Solar Bird Stake Light is manufactured by SOLPEX, a trusted brand known for producing high-quality solar-powered outdoor lighting products.

VIDEO - PRODUCT OVERVIEW



Referencesals.plus/wp-content/uploads/2025/02/SOLPEX-QT-XIN3-Solar-Bird-Stake-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.