

## Bell+Howell 2122

# Bell+Howell Solar Disk Lights (Model 2122) Instruction Manual

Brand: Bell+Howell | Model: 2122

## 1. INTRODUCTION

Thank you for choosing Bell+Howell Solar Disk Lights. These weatherproof LED outdoor lights are designed to provide efficient and convenient illumination for your outdoor spaces. Utilizing solar power, they offer a sustainable lighting solution without the need for external wiring or electricity. This manual provides essential information for the proper setup, operation, and maintenance of your new disk lights.

### Key Features:

- **Solar-Powered LED Bulbs:** Accumulate and store clean energy during the day for 10+ hours of illumination at night.
- **Easy Assembly and Mounting:** Attach included stakes for ground installation. Four-corner stakes maintain stability.
- **Manual Switch:** Disk lights can be manually switched off by clicking the button located on the underside.
- **Waterproof Design:** Moisture-proof construction ensures functionality even after heavy rain. No electricity usage enhances safety and cost-efficiency.
- **Durable Construction:** Rust-resistant, lightweight, and durable metal casing for long-term use.

## 2. PACKAGE CONTENTS

Your Bell+Howell Solar Disk Lights package includes the following items:

- 4 x Bell+Howell Solar Disk Lights
- 4 x Ground Stakes (for each disk light)

- 1 x User Manual



Image: Four Bell+Howell Solar Disk Lights with their respective ground stakes, illustrating the complete package contents.

### 3. SETUP & INSTALLATION

Follow these steps to set up your Bell+Howell Solar Disk Lights:

1. **Activate the Switch:** Locate the ON/OFF switch on the underside of each disk light. Slide the switch to the 'ON' position. This allows the solar panel to begin charging the internal battery.
2. **Assemble the Stakes:** The ground stakes are designed for stability. Attach one stake to the bottom of each disk light. The four-corner design ensures secure placement in the ground.
3. **Choose a Location:** Select an outdoor area that receives direct sunlight for at least 4-6 hours daily. This ensures optimal charging and maximum illumination time at night. Avoid placing lights under trees or in shaded areas.
4. **Ground Installation:** Gently push the assembled disk light (with stake) into the ground until the top surface is flush with the ground. Ensure the solar panel is unobstructed.
5. **Hard Surface Installation (Optional):** For hard surfaces like concrete or wood decks, the disk lights can be placed directly on the surface without stakes. Alternatively, some users may choose

to secure them using screws (not included) through designated holes if available, or by using adhesive strips.



## MOUNTS IN GROUND

Image: A hand demonstrating the easy installation of a Bell+Howell Solar Disk Light by pushing its four-corner stake into the ground for stability.

Your browser does not support the video tag.

Video: An official product video from Bell+Howell demonstrating the features and installation of the Disk Lights, including their solar charging and ground placement.

### 4. OPERATING INSTRUCTIONS

Your Bell+Howell Solar Disk Lights are designed for automatic, hassle-free operation:

- **Automatic On/Off:** Once the switch is in the 'ON' position and the lights have charged sufficiently in direct sunlight, they will automatically turn on at dusk and turn off at dawn.
- **Charging:** The integrated solar panel charges the internal battery during daylight hours. A full charge typically provides 8-10 hours of illumination.
- **Manual Control:** If you wish to turn off the lights before dawn, simply slide the ON/OFF switch on the underside to the 'OFF' position. Remember to switch it back to 'ON' for automatic operation.





***AUTO OR MANUAL  
ON/OFF SWITCH***

## **LIGHT UP GARDENS & PATHS**

Image: A close-up of the underside of a Bell+Howell Solar Disk Light, highlighting the manual ON/OFF switch for user control.



Image: A Bell+Howell Solar Disk Light embedded in grass, emphasizing its solar-powered nature and ability to provide up to 10 hours of light.

## 5. MAINTENANCE & CARE

To ensure the longevity and optimal performance of your Bell+Howell Solar Disk Lights, consider the following maintenance tips:

- **Clean Solar Panels:** Regularly wipe the solar panel surface with a soft, damp cloth to remove dirt, dust, or debris. A clean panel ensures efficient sunlight absorption and charging.
- **Weather Resistance:** The lights feature a waterproof and rust-resistant metal casing. They are designed to withstand various weather conditions, including heavy rain and snow.
- **Avoid Obstructions:** Periodically check that no plants, leaves, or other objects are shading the solar panel, as this can reduce charging efficiency.
- **Battery Replacement:** Due to the special structural design of the light, it is not recommended to replace the battery. Attempting to do so may damage the water resistance of the light.



**METAL  
CASING  
IS RUST  
RESISTANT!**



## **WATER PROOF MOISTURE-PROOF DESIGN**

Image: Bell+Howell Solar Disk Lights embedded in grass with water droplets on their surface, illustrating their waterproof and moisture-proof design.

### **6. TROUBLESHOOTING (CUSTOMER Q&A)**

Here are answers to some common questions and troubleshooting tips:

- **Q: Just received the lights but one isn't working. Can I get a new one?**

A: It may be caused by insufficient power. Please turn on the switch, then put the light in the sun to charge for 8-10 hours, and then test again. If it still doesn't work, please contact us as soon as possible via your Order Number.

- **Q: Do I need to turn on the switch when charging?**

A: Yes, it is necessary to turn on the switch when charging.

- **Q: Can the battery be replaced?**

A: Due to the special structural design of the light, it is not recommended to replace the battery. It will damage the water resistance of the light.

- **Q: Can I use it when it arrives?**

A: Yes, you can. Before shipping, the product is fully charged, so it should be usable as soon as it arrives.

- **Q: Do these have to be removed to cut the grass?**

A: No. If you push them all the way into the ground, they are flat and therefore do not have to be removed to cut the grass.

- **Q: How does it mount to hard surfaces (e.g., concrete/wood deck)?**

A: They have a plastic pointed peg to put in the ground, and you can also install it in deck, pathway, deck boards.

- **Q: Can it be installed without the spike?**

A: It needs the spike to push into the ground. You can just lay it on the ground though.

- **Q: Will these lights still recharge if they are somewhere that is not in direct sunlight?**

A: Since they are solar lights, the working hours and brightness both affect by it, so please try to install them in direct sunlight.

## 7. SPECIFICATIONS

Feature	Detail
Brand	Bell+Howell
Model Name	Solar Disk Lights
Item Model Number	2122
Color	Bronze
Material	Bronze, Metal
Light Source Type	LED
Number of Light Sources	4
Brightness	800 lumen
Power Source	Solar Powered
Installation Type	Ground Mount
Special Feature	Waterproof
Control Method	Push Button
Product Dimensions	4"L x 4"W x 4"H
Item Weight	1 pounds (16 ounces)
UPC	080313021220

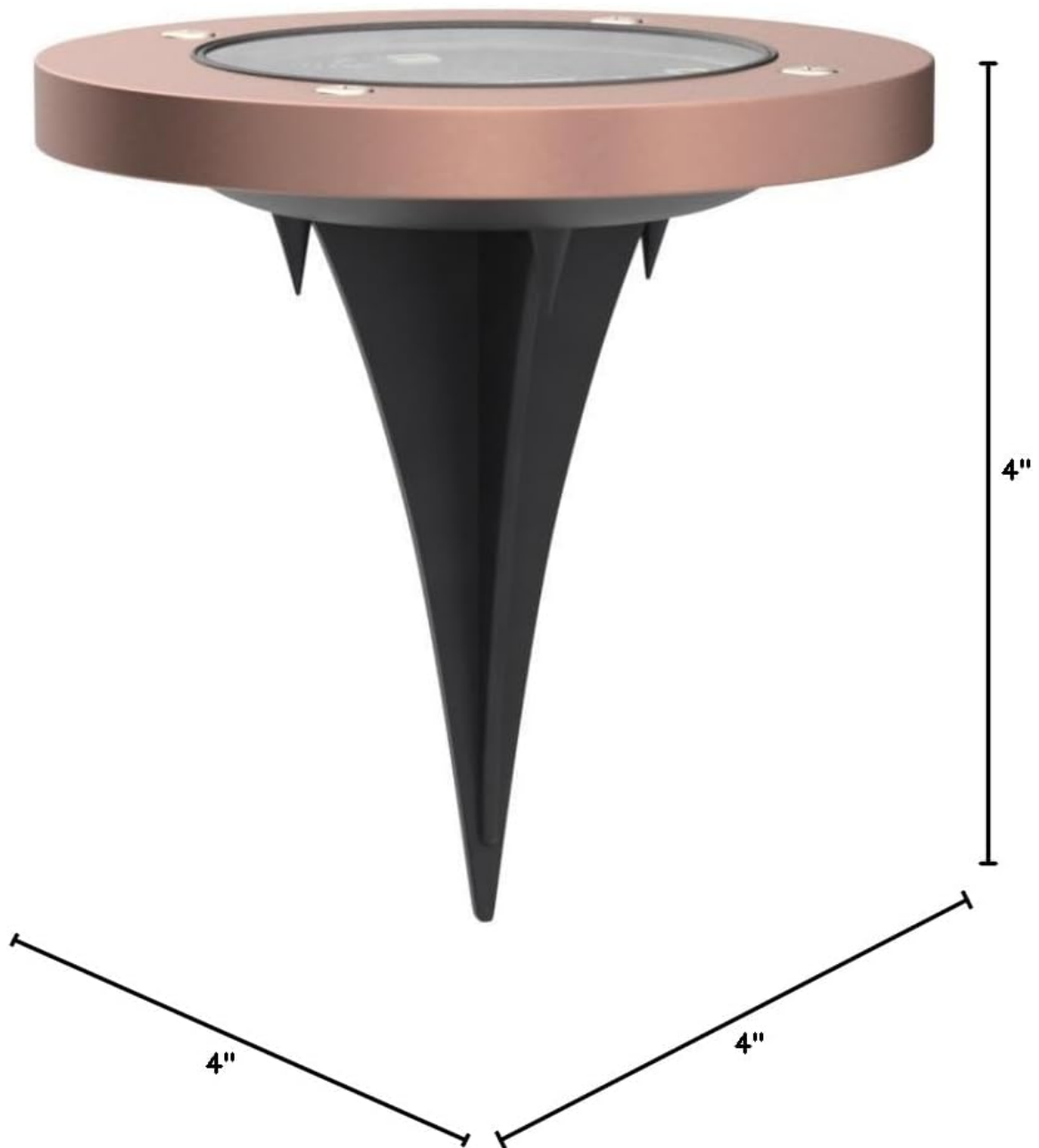


Image: A diagram illustrating the 4"L x 4"W x 4"H dimensions of the Bell+Howell Solar Disk Light.






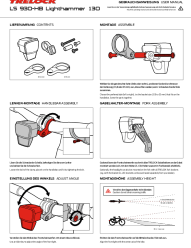
## 8. WARRANTY & SUPPORT

For any product inquiries, issues, or warranty claims, please feel free to contact our customer service team. We are committed to ensuring your satisfaction.

- **Customer Service Email:** [Lcmarts.service@gmail.com](mailto:Lcmarts.service@gmail.com)
- **Customer Service Phone:** 1-888-617-1688 (Mon-Fri, 9am-5pm PST)
- When contacting support, please provide your Amazon order number for faster assistance.



## Related Documents - 2122

	<p><a href="#">Bell+Howell Retractable String Lights 50ft - User Manual and Instructions</a></p> <p>Detailed instructions and specifications for the Bell+Howell 50ft Retractable String Lights (Item No. 6914ENLQPH), including charging, setup, usage modes, and features like USB-C charging and built-in hook.</p>
	<p><a href="#">Bell+Howell Solar Startastic Motion Holiday Projector - Instructions</a></p> <p>User manual for the Bell+Howell Solar Startastic Motion Holiday Projector (Item #6032FED). Learn about its features, installation, solar and cable charging, remote control operation, safety precautions, and specifications for creating a dazzling holiday light show.</p>
	<p><a href="#">Bell + Howell Bionic Color Burst Solar Powered LED Lights - Installation and Usage Guide</a></p> <p>Comprehensive guide for installing and using the Bell + Howell Bionic Color Burst solar-powered LED lights. Learn about features, installation steps, troubleshooting, and technical specifications for this energy-efficient outdoor lighting solution.</p>
	<p><a href="#">Blackstone 36\" Griddle Model 2122 Owner's Manual</a></p> <p>Comprehensive owner's manual for the Blackstone 36" Griddle, Model 2122. Includes safety information, warranty activation, assembly guide, operating instructions, and troubleshooting tips.</p>
	<p><a href="#">2017 Ford Police Interceptor Sedan and Utility Modifier Guide</a></p> <p>A comprehensive guide for modifiers of the 2017 Ford Police Interceptor Sedan and Utility vehicles, covering essential information for producing safe and high-quality products.</p>
	<p><a href="#">TRELOCK LS 930-HB Lighthammer 130 User Manual</a></p> <p>User manual for the TRELOCK LS 930-HB Lighthammer 130 bicycle headlight, detailing contents, assembly instructions for handlebar and fork, electrical connection, operation, reflector removal, StVZO information, warranty, service, cleaning, safety, and disposal.</p>