

DYNAMING

WATERPROOF SOLAR
HANGING LIGHT



Dynaming Waterproof Solar Hanging Light Instruction Manual

[Home](#) » [Dynaming](#) » Dynaming Waterproof Solar Hanging Light Instruction Manual 

Contents

- 1 [Dynaming Waterproof Solar Hanging Light](#)
- 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](#)
- 15 [Related Posts](#)

DYNAMING

Dynaming Waterproof Solar Hanging Light



INTRODUCTION

Adorn your outdoor areas with the lovely and eco-friendly Dynaming Waterproof Solar Hanging Light. This hanging lantern illuminates your garden, patio, or balcony with a gentle, pleasant light, thanks to its 3000K LED bulb and 3-lumen brightness. You won't need any cabling or additional power sources because it runs on solar energy and has a 500mAh battery. This outdoor device is perfect for all seasons because to its IP44 waterproof classification, which guarantees durability even in wet conditions. You may hang the light from any outdoor location thanks to the 38.7-inch shepherd hook. The Dynaming Waterproof Solar Hanging Light, made by Dynaming, has been on sale since December 16, 2021, and it adds style and practicality to your house. You can have it for \$24.99.

SPECIFICATIONS

Brand	Dynaming
Price	\$24.99
Brightness	3 Lumen
Bulb Type	3000K LED
Battery	1 x 500mAh
Shepherd Hook Height	38.7 Inch (With Stake)
Lantern Size	6.3 x 9.5 Inch
Lumen	3 Lumens
Specification Met	IP 44
Special Features	Waterproof
Shade Material	Acrylonitrile Butadiene Styrene
Plug Format	Solar Powered
Product Dimensions	6.5 x 6.5 x 8.7 inches
Weight	1.92 Pounds
Batteries	2 AA batteries required
Date First Available	December 16, 2021
Manufacturer	Dynaming

WHAT'S IN THE BOX

- Solar Hanging Light
- Manual

PRODUCT OVERVIEW



FEATURES

- **No electrical wiring is required** : The lights are entirely run by solar energy.
- **Included in each set** : Beautiful two-pack lanterns, ideal for adorning various parts of your garden or yard.
- **Presented with** : 38.7-inch shepherd hooks for effortless hanging and positioning.
- **Each lantern has** : A warm 3000K LED bulb that gives out a pleasant, comforting light.
- **Lanterns' low brightness setting** : 3 lumens, making them ideal for use as accent lighting or setting a delicate mood.
- **Saving Money and Lessening Your Environmental Impact** : These lights are powered by solar energy and do not require electricity.
- **Suited for outdoor usage all year round** : IP44 waterproof rating, resistant to rain, snow, frost, and sleet.

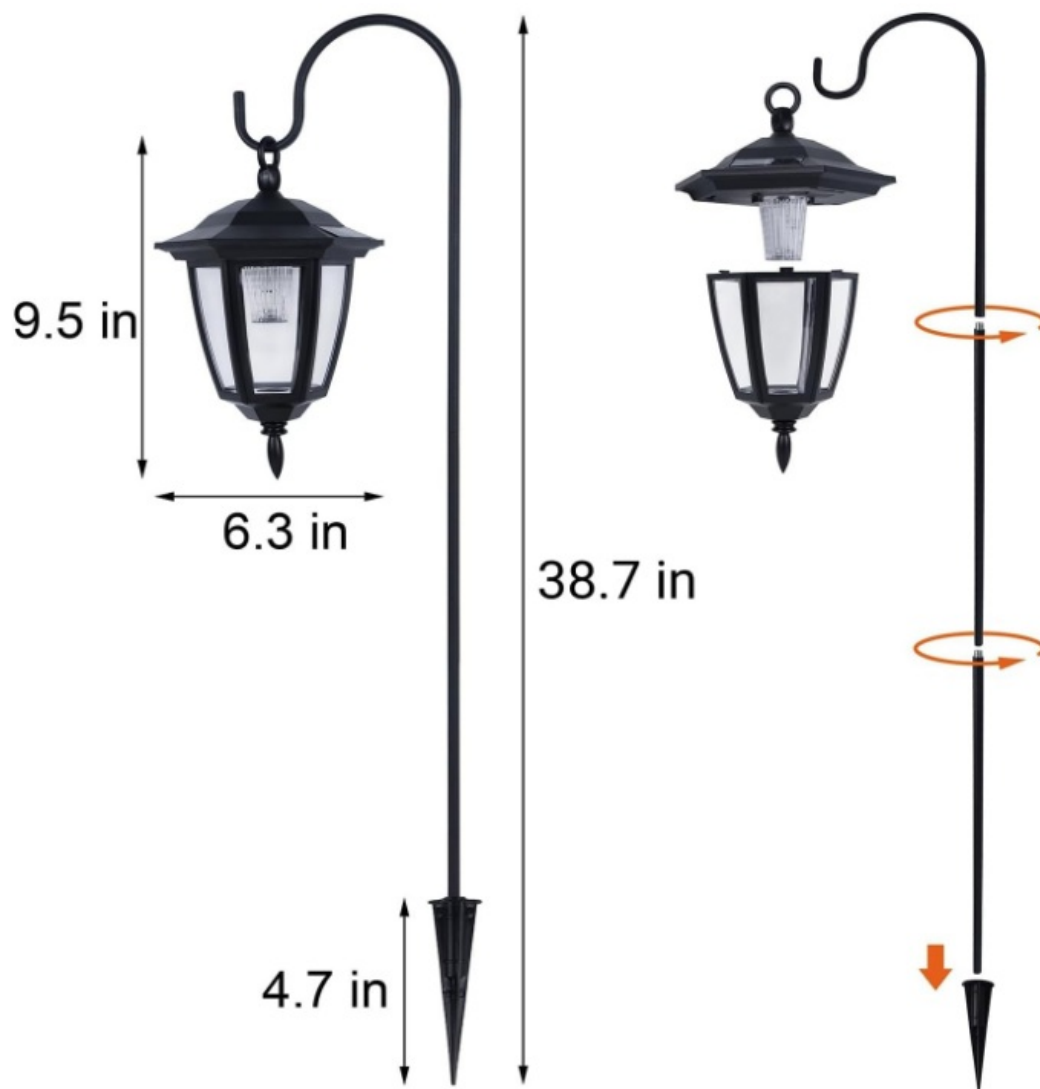
IP44 Waterproof



- **Each lantern has:** A 500mAh Ni-MH AA rechargeable battery.
- **Powerful Auto-On/Off Function:** After 6 to 8 hours of direct sunshine, the lights will be fully charged and ready for the night and day.



- **Lights' comprehensive instructions:** Make construction a breeze; no other equipment required.
- **Long-Lasting Durability:** Constructed from premium materials, such as acrylonitrile butadiene styrene (ABS).
- **Ideal for illuminating:** Garden pathways, fences, patios, porches, and driveways.
- **Smart lights:** Turn on as the sun goes down and off as the sun comes up.
- **Lanterns' small dimensions:** 6.3 x 9.5 inches, convenient to bring along on outdoor adventures.



- **Renewable solar energy**: Powers the lights and contributes to sustainable design while reducing carbon footprints.

SETUP GUIDE

- **Take it out of the box**: Take the solar panels, rechargeable batteries, shepherd's hooks, and other components out of their packaging and inspect them first.
- **Remove the insulating tab**: From the rear of the solar panel before charging.
- **Assemble the shepherd hooks**: By screwing the 38.7-inch poles together.
- **Put the assembled shepherd hooks in the ground**: Make sure they are in a flat, sunny spot.
- **Securely suspend the lamps**: From the shepherd's hooks once you've staked them into the ground.
- **Position in direct sunlight**: To maximize solar energy absorption, face the solar panel towards direct sunlight.
- **Verify the power source**: Ensure the rechargeable 500mAh Ni-MH AA battery is installed correctly in each lantern.
- **Leave the solar lights out in direct sunlight**: For at least 6 to 8 hours prior to use.
- **Lanterns will switch on automatically**: At sunset and off at sunrise once fully charged.
- **Place lanterns to light up your walkway, garden, or porch**: To get the most out of your lantern display.
- **Check the lights after installation**: Wait until nightfall to make sure they work correctly.
- **Avoid obstructions for solar charging**: Keep the panels clear of trees, roofs, or fences that block sunlight.

- **Take inside during storms**: To shield the lights from bad weather.
- **Make sure the solar panel and light sensor are clear**: To ensure proper functioning.
- **Consider moving the solar panel**: Or lantern to a sunnier area if the lights aren't turning on as expected.

CARE & MAINTENANCE

- **Keep the solar panel clean**: To prevent debris from blocking sunlight and decreasing charging efficiency.
- **Keep the lantern clean**: Wash its surface with a soft cloth to keep dirt off.
- **Look for cracks or other damage**: Regularly check for damage that could affect functionality.
- **Ensure the rechargeable battery is working properly**: If the light doesn't last long enough, replace the battery.
- **Replace the 500mAh Ni-MH AA battery**: When it stops holding a charge, usually after a few hundred charges.
- **Take precautions in winter**: Bring the lanterns indoors to avoid damage from snow and ice.
- **Lights that don't stay on long enough**: May need to be moved to a spot with more sunlight during the day.
- **Avoid strong chemicals when cleaning**: They could harm the materials or solar panel.
- **Inspect for corrosion**: Ensure the battery connections and any metal parts are corrosion-free. Clean or replace as needed.
- **Test the operation**: Make sure the lanterns' auto-on function works properly by testing at night.
- **Re-stake shepherd hooks if loose**: To prevent them from toppling over.
- **Ensure the light sensor is working properly**: So that the lanterns turn on automatically when it gets dark.
- **Check the shepherd hooks after storms**: Ensure they are still firmly fastened and solid.
- **Keep the area clear of tall grass and obstacles**: Ensure nothing blocks the light.

TROUBLESHOOTING

Issue	Possible Solution
Light does not turn on	Ensure the solar panel is receiving direct sunlight for charging.
Light is dim or flickering	Clean the solar panel to remove dirt or debris affecting performance.
Light does not charge fully	Place the light in a location with unobstructed sunlight.
Light stays on all the time	Check if the switch is in the "on" position, preventing daylight control.
Battery life is too short	Replace the battery if it's old or depleted.
Light turns off too early	Ensure the solar panel is positioned properly for adequate sunlight.
Light does not respond to touch	Inspect the switch for dirt or debris and clean it gently.
Water has entered the light unit	Check for cracks and ensure proper sealing around the unit.
Light does not illuminate at night	Confirm the solar panel was charged fully during the day.
Light is not charging after rain	Let the unit dry completely before trying to charge again.

PROS & CONS

PROS:

1. Solar-powered, reducing electricity consumption.
2. Waterproof design (IP44 rating) ensures durability in all weather conditions.
3. The 3000K LED bulb provides a warm, inviting light.
4. Easy installation with a 38.7-inch shepherd hook.
5. Energy-efficient, requiring no external power source or wiring.

CONS:

1. 3-lumen brightness may not be sufficient for large areas.
2. Small battery capacity may limit usage during cloudy days.
3. Limited battery life compared to larger solar lights.
4. May require frequent cleaning to maintain optimal performance.
5. Dependent on sunlight; cloudy days may affect charging.

WARRANTY

The Dynaming Waterproof Solar Hanging Light comes with a **1-year warranty** that covers any defects in materials or workmanship. The warranty is valid under normal usage and does not apply to damages caused by misuse, accidents, or unauthorized repairs. To make a warranty claim, customers must provide proof of purchase and contact customer support.

FREQUENTLY ASKED QUESTIONS

What is the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light is a solar-powered outdoor lantern that provides a warm 3000K LED light. It features a durable and waterproof design, making it ideal for use in gardens, patios, or outdoor spaces.

What is the price of the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light is priced at \$24.99, offering a high-quality lighting solution with solar energy efficiency.

How bright is the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light emits a gentle 3 lumens of brightness, perfect for ambient lighting in outdoor spaces like gardens or patios.

What type of LED does the Dynaming Waterproof Solar Hanging Light use?

The Dynaming Waterproof Solar Hanging Light uses a 3000K LED bulb, which provides a warm white light, creating a cozy and inviting atmosphere.

What is the battery capacity of the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light is equipped with a 500mAh battery, which stores energy captured by the solar panel to power the light at night.

What is the height of the shepherd hook for the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light includes a shepherd hook that stands at 38.7 inches tall (with stake), allowing for versatile placement in your outdoor space.

What is the size of the lantern in the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light features a lantern size of 6.3 x 9.5 inches, making it an ideal decorative piece for your garden or porch.

What is the IP rating of the Dynaming Waterproof Solar Hanging Light?

The Dynaming Waterproof Solar Hanging Light has an IP44 rating, which means it is protected against dust and water splashes, making it suitable for outdoor use in various weather conditions.

VIDEO – PRODUCT OVERVIEW



<https://www.manuals.plus/wp-content/uploads/2025/01/Dynaming-Waterproof-Solar-Hanging-Light-Instruction-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.