

Dynaming Solar Powered Pathway Light User Guide

Home » Dynaming » Dynaming Solar Powered Pathway Light User Guide 1

Contents

- 1 Dynaming Solar Powered Pathway
- 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 FREQUENTLY ASKED QUESTIONS
- 11 VIDEO PRODUCT OVERVIEW
- 12 References

DYNAMING

Dynaming Solar Powered Pathway Light



INTRODUCTION

An outstanding outdoor lighting option that blends style, longevity, and energy efficiency is the Dynaming Solar Powered Pathway Light. This LED-powered light, which is eco-friendly and ideal for patios, gardens, and walks, adds a cozy glow to outdoor areas. This solar-powered light, which costs only \$19.99 and doesn't require energy or wiring, is an economical and environmentally friendly option.

Since its initial release on December 16, 2021, this product—which is manufactured by Dynaming—has grown in popularity due to its push-button functionality and waterproof design. It offers sufficient brightness for outdoor areas and walkways thanks to its 3.7V solar-powered battery and 10 LED light sources. Even in severe weather, its extended lifespan is guaranteed by its sturdy, weather-resistant design. The Dynaming Solar Pathway Light is a dependable and fashionable option that improves safety and appearance whether you want to light your patio, driveway, or garden.

SPECIFICATIONS

Brand	Dynaming	
Price	\$19.99	
Product Dimensions	3.34 L x 3.34 W x 13.9 H inches	
Power Source	Solar Powered	
Special Feature	Waterproof	
Light Source Type	LED	
Number of Light Sources	10	
Voltage	3.7 Volts	
Lighting Method	LED	
Controller Type	Push Button	
Weight	2.2 Pounds	
Date First Available	December 16, 2021	

WHAT'S IN THE BOX

- Solar Powered Pathway Light
- User Guide

FEATURES

- Solar-Powered Operation: This environmentally friendly energy source uses sunlight instead of electricity.
- Auto On/Off Function: For convenience, it automatically turns on at night and off at dawn.



- Warm White LED Light: Gives plants and walkways a delicate, ornamental glow.
- This 10-pack set is perfect for lighting up larger outside areas like patios, driveways, and sidewalks.
- Gorgeous Shadow Effect: The distinctive lighting patterns on the ground are produced by the lampshade design.
- Included is a rechargeable battery. Energy storage is provided by a 200mAh NI-MH AAA battery.
- For outdoor durability, an IP44 waterproof rating means that it can withstand light rain, frost, and snow.



- Lightweight Design: It is easy to install and reposition because it weighs only 2.2 pounds.
- A push-button controller is a basic on/off switch that is used to operate the solar panel.
- Longevity is guaranteed by the sturdy plastic construction, which is also weatherproof and lightweight.
- Modern and Compact Design: Measuring 3.34" L x 3.34" W x 13.9" H, each light blends in perfectly with outdoor décor.



- Long-Lasting Solar Panel: Charges effectively in 6–8 hours when exposed to direct sunlight.
- Simple to Install: Stake into the ground for a speedy setup; no wiring is needed.
- Several Placement Options: It can be used on roads, sidewalks, lawns, porches, and gardens.
- Cost-effective Outdoor Lighting: A set of ten lights costs only \$19.99.

SETUP GUIDE

- **Unpack the Lights:** Take the ten-pack of solar lights out of the box and make sure everything is in working order.
- Find the ON/OFF Switch: Prior to installation, turn the switch on the back of the solar panel to ON.



- Pick the Installation Location: For best charging, pick a spot that receives direct sunshine.
- Assemble the Light Fixture: Press the ground stake, pole, and top light firmly together.













- Make sure the ground is level and clear of obstructions such as roots or pebbles.
- Place the Stakes: Make sure the light is steady and erect before driving the spike firmly into the ground.
- Make sure the solar panel is positioned correctly; it should face the sun straight and not be obstructed by walls
 or trees.
- Before using the lights for the first time, let them charge for six to eight hours in the sun.
- Evenly Space the Lights: Along walkways or gardens, space lights two to three feet apart for a balanced look.
- Test the Lights: To make sure the lights switch on automatically, wait until dusk.
- If necessary, move the lights to better receive sunlight if they aren't turning on.
- Secure the Stakes: If the stakes are being placed in loose soil, strengthen the base with sand or gravel.
- Verify Battery Position: Make sure the 200mAh NI-MH AAA battery is seated correctly if the lights are not working.
- Keep an eye out for obstructions: Steer clear of big items that could block sunlight.
- Savor Your Illuminated Pathway: Take in your outside space's lovely shadows and warm lighting effect!

CARE & MAINTENANCE

- Clean Solar Panels Frequently: To ensure effective charging, wipe the panel with a moist cloth to get rid of dust and debris.
- Verify Battery Performance: If the lights dim or cease operating, replace the NI-MH AAA rechargeable

battery.

- Avoid Shaded Areas: During the day, place lights in an open space where they will receive full daylight.
- Store Indoors During Storms: Keep the lights indoors during severe weather, such as periods of intense rain, hail, or snow.
- Prevent Water Accumulation: To prevent water pooling, make sure the installation area has enough drainage.
- Examine for Damage: Frequently look for any cracks or loose parts, and fix them right once.
- Steer clear of harsh cleaners: To clean the plastic and solar panel, use only mild soap and water.
- Protect in Winter: To extend battery life, remove and store indoors if using in cold weather.
- Replace Worn Stakes: For stability, replace any loose or broken stakes.
- Keep an eye on light performance; if it remains dim, move it to a more sunny location for optimal charging.
- Look for Obstructions: Verify that no objects or plants are blocking the solar panels' view.
- Secure in Windy Conditions: Drive the stakes deeply into the ground if the location is open.
- Test the On/Off Switch: Verify that the switch is still in the ON position if lights do not turn on.
- Avoid Chemicals: To prevent the plastic from corroding, keep it away from harsh chemicals, fertilizers, and pesticides.
- Savor Long-Lasting Performance: Your solar lights can provide lovely outdoor lighting for numerous seasons if you take good care of them.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Light not turning on	Insufficient sunlight	Place the light in direct sunlight for at least 6-8 hour s.
Light flickering	Low battery charge	Allow full charging during the day.
Water inside the light	Seal damage	Ensure the waterproof seal is intact and dry the unit .
Light stays on during the day	Faulty sensor	Clean the sensor or reset the unit.
Dim lighting	Battery weakening	Replace the rechargeable battery.
Charging issue	Dirt on solar panel	Clean the panel with a soft cloth.
Light not responding to the butto n	Faulty switch	Check for debris or replace the switch.
Short runtime	Obstructed solar pane	Remove any obstructions blocking sunlight.
Uneven lighting output	LED malfunction	Replace the LED or contact support.
Light not stable	Uneven ground	Reinstall the stake in firm soil.

PROS & CONS

Pros

- 1. Solar-powered & energy-efficient, reducing electricity costs.
- 2. Waterproof and weather-resistant, ideal for all seasons.

- 3. Easy installation with no wiring required.
- 4. Push-button control for effortless operation.
- 5. Sleek and modern design enhances outdoor décor.

Cons

- 1. Sunlight-dependent, may not charge well in cloudy weather.
- 2. Battery performance may degrade over time.
- 3. Fixed brightness level, no dimming options.
- 4. Not ideal for large-area lighting, best for pathways.
- 5. Plastic parts may wear out in extreme weather.

FREQUENTLY ASKED QUESTIONS

What are the key features of the Dynaming Solar Powered Pathway Light?

The Dynaming Solar Powered Pathway Light features LED lighting, a waterproof design, a solar-powered system, and a push-button controller. It has 10 light sources, operates at 3.7 volts, and is built for outdoor durability.

How long does the Dynaming Solar Powered Pathway Light illuminate at night?

When fully charged, the Dynaming Solar Powered Pathway Light can illuminate for 6 to 12 hours, depending on sun exposure and battery efficiency.

How tall is the Dynaming Solar Powered Pathway Light?

The Dynaming Solar Powered Pathway Light has a height of 13.9 inches and a base width of 3.34 inches, making it ideal for garden paths, walkways, and driveways.

What type of light source does the Dynaming Solar Powered Pathway Light use?

This pathway light utilizes LED technology, which is energy-efficient, long-lasting, and provides bright illumination.

How much does the Dynaming Solar Powered Pathway Light weigh?

The Dynaming Solar Powered Pathway Light weighs 2.2 pounds, making it lightweight yet sturdy for outdoor placement.

What type of battery does the Dynaming Solar Powered Pathway Light use?

The Dynaming Solar Powered Pathway Light uses a rechargeable battery, which stores solar energy during the day to power the LED lights at night.

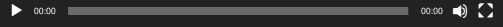
Why is my Dynaming Solar Powered Pathway Light not turning on at night?

Ensure that the solar panel is receiving direct sunlight for at least 6-8 hours during the day. Also, check if the push-button switch is turned on and the battery is functioning properly.

Why is the brightness of my Dynaming Solar Powered Pathway Light lower than expected?

This may be due to dust or debris on the solar panel, reducing its efficiency. Clean the panel regularly and ensure the light is placed in a sunny location with no obstructions.

<u>VIDEO – PRODUCT OVERVIEW</u>



Referencesals.plus/wp-content/uploads/2025/03/Dynaming-Solar-Powered-Pathway-Light-User-Guide.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.