

BITPOTT
PW-T-006 Solar
Pathway Lights



BITPOTT PW-T-006 Solar Pathway Lights User Guide

[Home](#) » [Support](#) » BITPOTT PW-T-006 Solar Pathway Lights User Guide 

Contents

- [1 BITPOTT PW-T-006 Solar Pathway Lights](#)
- [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](#)

BITPOTT

BITPOTT PW-T-006 Solar Pathway Lights

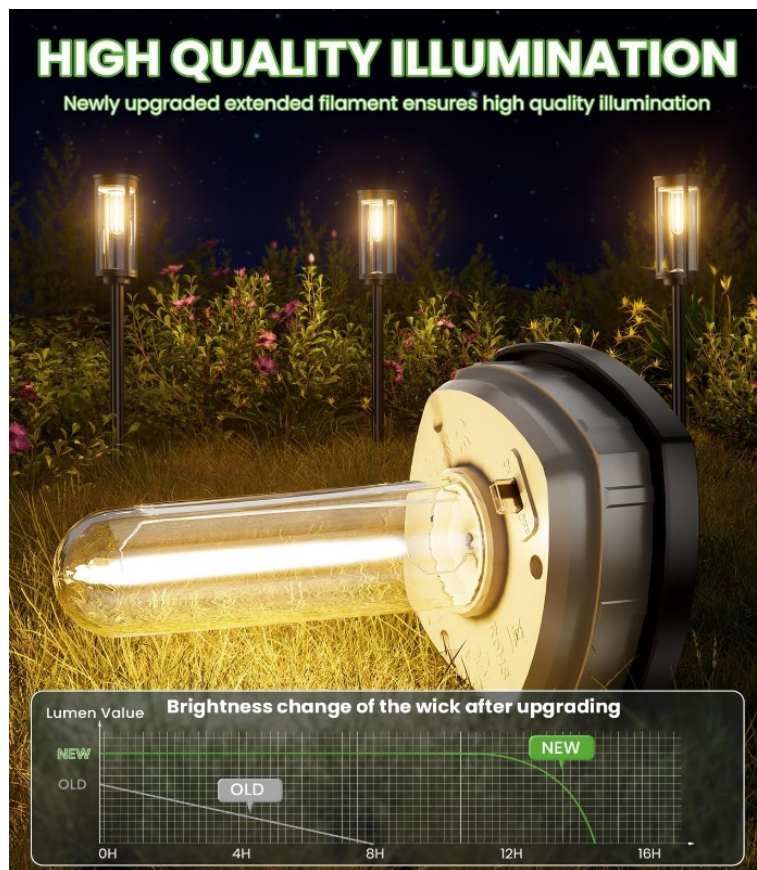


INTRODUCTION

A fashionable and environmentally responsible method to add brightness to your outdoor areas is with the BITPOTT PW-T-006 Solar Pathway Lights. Priced at **\$59.99**, this 8-pack set, which was introduced by BITPOTT, a reputable name in solar lighting, combines improved solar performance with contemporary design. These outdoor lights have a 3.7V/1.85WH rechargeable battery that provides up to 14 hours of lighting on a full charge, as well as enhanced monocrystalline solar panels for quick charging. These lights, which have an IP65 waterproof rating and are made to survive any weather, turn on automatically at nightfall and emit a warm white glow that resembles a vintage filament bulb. These solar-powered lights provide style and utility whether you're decorating your driveway, patio, sidewalk, or garden. The PW-T-006 lights are a great complement to any landscape lighting design because of their easy installation and long-lasting resistance to weather.

SPECIFICATIONS

Brand	BITPOTT
Model Name	PW-T-006
Color	Warm White
Material	Plastic
Style	Modern / Retro
Light Fixture Form	Path
Theme	Retro
Lighting Method	Adjustable
Light Color	Warm White
Special Features	Auto On/Off, Waterproof IP65, Fast Charging, Long-Lasting Battery
Solar Panel Type	Monocrystalline silicon (Upgraded for faster charging)
Charging Time	4–8 hours (weather dependent)
Battery Type	3.7V / 1.85WH Rechargeable
Lighting Duration	12–14 hours after full charge
Power Source	Solar Powered
Voltage	1.2 Volts
Wattage	1000 mAh
Water Resistance Level	IP65 Waterproof
Installation Type	Ground Stake (Tool-Free Assembly)
Unit Count	8 Pack
Item Weight	4.9 Pounds
Best For	Lawn, Patio, Walkway, Garden, Driveway, Yard, Flower Beds, Sidewalks
Included Components	8 Solar Pathway Lights with integrated stakes
Manufacturer	BITPOTT



WHAT'S IN THE BOX

- 8 * Solar Pathway Lights
- 16 * Extension Stakes
- 8 * Ground Spikes
- 1 * User Manual

FEATURES

- **Improved Conversion Rate:** Using a monocrystalline silicon solar panel.
- **4–8 hours of direct sunlight:** Will fully charge it.
- **Illumination:** For 12–14 hours following a complete charge.
- **Turns on and off automatically:** At dusk and dawn.



- **A warm, welcoming ambience** is produced by the use of white light.
- **Thicker, transparent lampshades:** To increase brightness.
- **Special Effect:** Of projection of light and shadow.
- **IP65 Waterproof Rating:** For resistance to all weather conditions.



- **Simple assembly:** Using the supplied components allows for tool-free installation.
- **Energy-efficient:** Environmentally benign and solar-powered.

MORE STABLE POWER OUTPUT

Higher power lithium battery, brighter and longer lasting lighting


Cycles/lbs
800-1000


Environmentally
Friendly

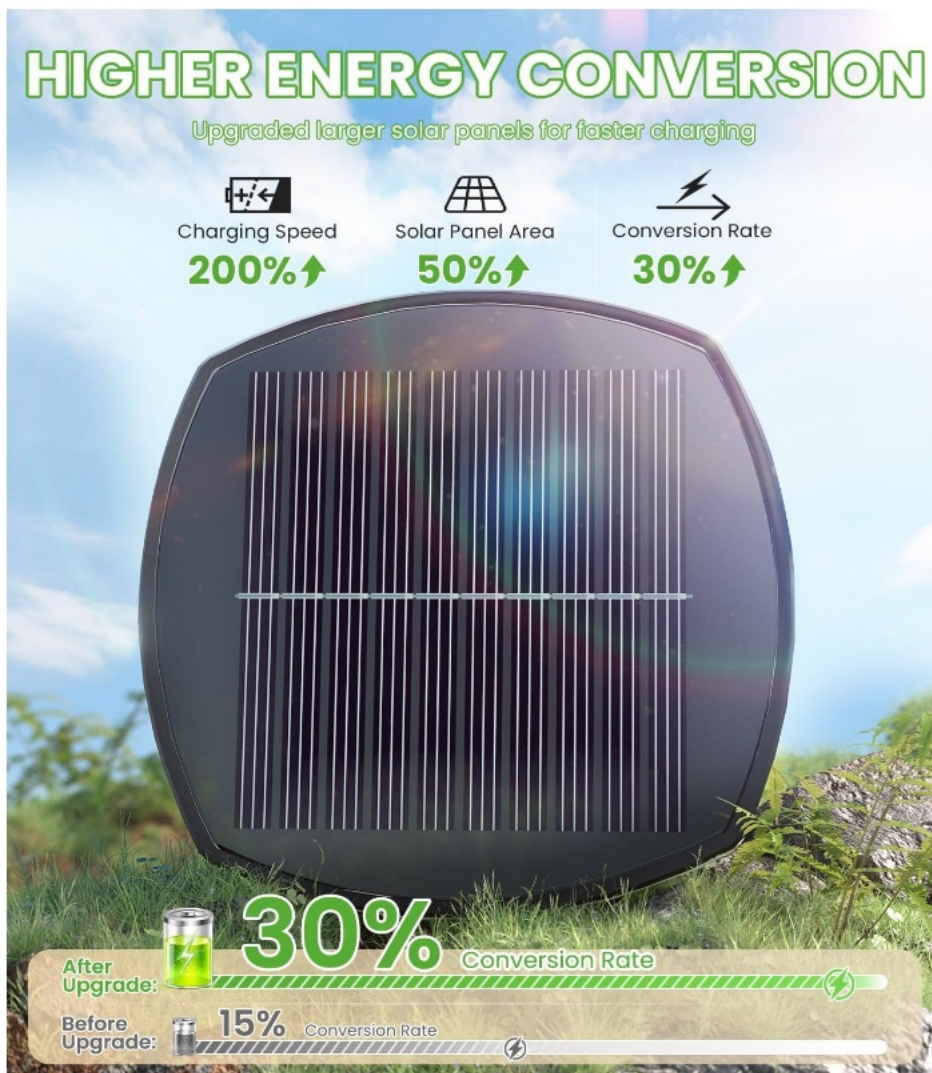

BMS
Protections



Variation of the effect of different capacitances and voltages



- **Retro-modern style:** Works well in a variety of outdoor environments.
- **Long-lasting use:** Due to its sturdy plastic composition.
- **For complete coverage:** Along gardens or pathways, use an 8-pack set.
- **Adaptable positioning:** Along flower beds, gardens, or sidewalks.
- **Low Voltage (1.2v):** For energy efficiency and safety.



SETUP GUIDE

- **Unpack and inspect** Every component.
- **Prior to installation:** Make sure the power switch is switched on.
- **Pick a spot** That receives six to eight hours of sunlight per day.
- **Connect the pole, lamp head, and solar panel:** To complete the assembly.
- **Place the stake:** Into the light's base.
- **Drive the stake:** Into the lawn or ground.
- **Make sure the solar panel:** Is toward the sun.
- **Lights should be spaced:** Two to three feet apart.
- **Don't let trees or fences:** Cast shadows on the solar panel.
- **To make sure the lights are working:** Test them at night.
- **Use extra stakes** to secure lights in windy locations.
- **Adapt placement:** to seasonal variations in sunshine.
- **Make sure the drainage :** is adequate to prevent water accumulation.
- **Keep away from busy places:** To avoid damage.
- **Before the lights are firmly inserted,** Test the positioning.

INSTRUCTIONS FOR USE



CARE & MAINTENANCE

- **Use a gentle cloth:** To clean solar panels once a month.
- **After storms:** Check lights for damage.
- **After 12 to 18 months of use:** Replace the batteries.
- **Use water and mild soap:** To clean the lights.
- **Steer clear of abrasive items and harsh chemicals.**
- **To make room for sunlight:** Trim the surrounding plants.
- **Look for any water accumulation:** Inside the lights.
- **In severe cold weather:** Keep lights indoors.
- **For tough dirt:** Use gentle brushes.
- **If you plan to store for a long time:** Turn off the lights.
- **Look for debris:** Such as leaves or dirt, on the solar panels.
- **If necessary:** Move the lights to places with more sunlight.
- **Lights should never be submerged in water.**
- **Regularly tighten any loose parts or screws.**
- **Turn off lights:** When it's raining a lot to prevent water damage.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights not turning on at night	Switch is off or panel not charged	Ensure switch is ON and lights get full sunlight during day
Lights flicker or dim quickly	Low battery due to insufficient sunlight	Relocate to a sunnier spot or wait for better sunlight
Charging takes too long	Overcast weather or dirty solar panel	Clean panel; wait for clear weather
One or more lights not working	Battery issue or defective light	Replace battery; contact support if issue persists
Lights stay on during the day	Sensor covered or malfunctioning	Check for obstructions on sensor; reposition if needed
Moisture inside lampshade	Sealing issue or extreme conditions	Dry out unit; contact manufacturer if persistent
Stakes or poles loose in the ground	Soft or uneven soil	Secure in firmer soil or add support base
Lights charge but won't illuminate	LED issue or power connection fault	Inspect wiring; contact support if unresolved
Dim light even after charging	Battery nearing end of life	Replace with a compatible rechargeable battery
Cracks in lampshade or housing	Weather wear or accidental damage	Replace unit; check warranty eligibility

PROS & CONS

Pros

- **Long battery life:** Up to 14 hours of illumination
- Quick charge time with upgraded solar panel
- Beautiful retro-style filament bulb design
- Waterproof IP65 – perfect for all seasons
- Auto on/off for hands-free operation

Cons

- Light output depends on daily sunlight exposure
- A plastic build may not suit all aesthetic preferences
- No motion sensor included
- Higher price point than basic models
- May require occasional repositioning for optimal sunlight

WARRANTY

The BITPOTT PW-T-006 Solar Pathway Lights are backed by a **12-month limited warranty**. This covers manufacturing defects, non-functioning solar panels, or lighting issues under normal usage. Warranty service can

be claimed directly through the retailer or manufacturer by providing purchase proof and product details.

FREQUENTLY ASKED QUESTIONS

How long does it take to fully charge the BITPOTT PW-T-006 Solar Pathway Lights?

The BITPOTT PW-T-006 Solar Pathway Lights can fully charge in 4-8 hours, depending on weather conditions, thanks to its upgraded large monocrystalline silicon solar panel.

What is the maximum operating time for the BITPOTT PW-T-006 Solar Pathway Lights after charging?

Once fully charged, the BITPOTT PW-T-006 Solar Pathway Lights can illuminate your yard for up to 12-14 hours.

How do I install the BITPOTT PW-T-006 Solar Pathway Lights?

Installation is easy. Simply connect the stake, pole, and light, then insert the light into the ground or lawn. Ensure the lights are positioned in a location with ample sunlight for optimal performance.

What is the light color of the BITPOTT PW-T-006 Solar Pathway Lights?

The BITPOTT PW-T-006 Solar Pathway Lights emit a warm white light, creating a romantic and warm ambiance.

What kind of battery does the BITPOTT PW-T-006 Solar Pathway Light use?

The lights are powered by a rechargeable 3.7V/1.85WH battery, providing long-lasting illumination.

How many lights are included in the BITPOTT PW-T-006 Solar Pathway Lights set?

The set includes 8 solar-powered pathway lights.

What should I do if the BITPOTT PW-T-006 Solar Pathway Lights aren't turning on at night?

Ensure that the lights are turned on before use and are receiving enough direct sunlight during the day for proper charging. If the battery is fully drained, it may need to be recharged.

VIDEO – PRODUCT OVERVIEW



[References.plus/wp-content/uploads/2025/04/BITPOTT-PW-T-006-Solar-Pathway-Lights-User-Guide.mp4](https://www.references.plus/wp-content/uploads/2025/04/BITPOTT-PW-T-006-Solar-Pathway-Lights-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.