

[Manuals.plus](#) /

› [IkeeRuic](#) /

› IkeeRuic Solar Torch Lights Instruction Manual

IkeeRuic solar torch lights

IkeeRuic Solar Torch Lights Instruction Manual

BRAND: IKEERUIC

Model: solar torch lights (6-Pack Orange)

INTRODUCTION

Thank you for choosing IkeeRuic Solar Torch Lights. These outdoor lights are designed to provide a beautiful flickering flame effect, enhancing the ambiance of your garden, patio, porch, yard, or pathway. Powered by solar energy, they offer an eco-friendly and convenient lighting solution. This manual provides essential information for the proper setup, operation, and maintenance of your solar torch lights.



Image: A set of six IkeeRuic Solar Torch Lights, showcasing their flickering flame appearance.

PRODUCT FEATURES

- **Flickering Flames Effect:** Casts a warm, realistic flickering flame glow, offering a safe alternative to real flames for outdoor decoration.
- **Solar Powered & Automatic Operation:** Equipped with high-efficiency solar panels, these torches charge during the day and automatically light up from dusk to dawn. They can work up to 6-8 hours in summer and 4-6 hours in winter after a full charge.
- **Easy Installation:** No wiring or tools required. Simply connect the parts and stake them into the ground in a location with direct sunlight.
- **Durable & Waterproof:** Made from high-quality ABS plastics, designed to withstand various weather conditions including rain, snow, frost, and high temperatures (IP65 waterproof rating).
- **Versatile Outdoor Decor:** Perfect for enhancing patios, gardens, porches, yards, pathways, camping sites, and for special occasions like parties and BBQs.

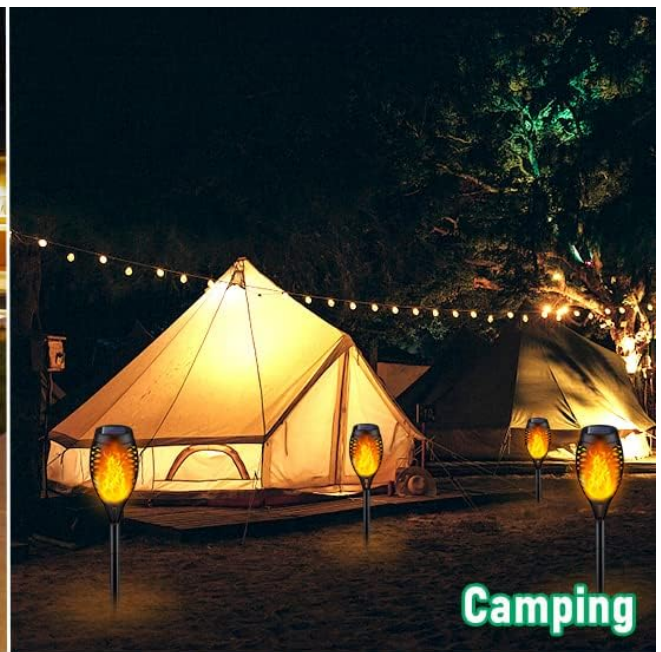


Image: Examples of the solar torch lights in different outdoor environments, including gardens, camping areas, parties, and patios.

PACKAGE CONTENTS

Upon opening your package, please verify that all components are present and in good condition:

- 6 x 12LED Torch Solar Lights (main light unit)
- 6 x Longer Plastic Poles
- 6 x Plastic Ground Spikes
- 1 x Instruction Manual (this document)



Image: A detailed view of the solar torch light components, including the LED array, battery, solar panel, switch, pole, and ground spike.

SETUP AND INSTALLATION

Follow these simple steps to assemble and install your IkeeRuic Solar Torch Lights:

1. **Unpack Components:** Carefully remove all parts from the packaging.
2. **Access the Switch:** Gently twist the cap of the torch light to open it and take out the lampshade.
3. **Activate the Light:** Locate the ON/OFF switch inside the light unit and switch it to the "ON" position.
4. **Reassemble:** Place the lampshade back and twist the cap to secure it.
5. **Connect Pole and Spike:** Connect the longer plastic pole to the bottom of the torch light unit. Then, attach the plastic ground spike to the bottom of the pole.
6. **Choose Location:** Select a location outdoors that receives direct sunlight for at least 6-8 hours daily. Avoid shaded areas, as this will affect charging efficiency.
7. **Install:** Firmly push the assembled torch light into the ground using the ground spike. Ensure it is stable and upright.



Image: Visual guide demonstrating the assembly process of the solar torch lights.

OPERATING INSTRUCTIONS

Once installed and switched to "ON", your IkeeRuic Solar Torch Lights will operate automatically:

- **Daytime Charging:** The integrated solar panel will absorb sunlight and convert it into electrical energy, storing it in the internal NiMH battery.
- **Automatic Illumination:** An intelligent light sensor detects when ambient light levels drop (at dusk), and the torch lights will automatically turn on, displaying their flickering flame effect.
- **Automatic Shut-off:** At dawn, when sufficient light is detected, the torch lights will automatically turn off and begin recharging for the next night.
- **Working Time:** Expect 6-8 hours of illumination in summer and 4-6 hours in winter after a full charge. Actual working time may vary based on sunlight exposure and weather conditions.



Image: Solar lights positioned in a sunny garden, illustrating daytime charging.



Image: Solar lights illuminating a pathway at night, demonstrating automatic lighting.

MAINTENANCE

To ensure the longevity and optimal performance of your solar torch lights, consider the following maintenance tips:

- **Clean Solar Panel:** Periodically wipe the solar panel with a soft, damp cloth to remove dust, dirt, or debris. A clean panel ensures maximum sunlight absorption and charging efficiency.
- **Clear Obstructions:** Ensure that no trees, bushes, or structures are shading the solar panel, especially during peak sunlight hours.
- **Weather Considerations:** While waterproof, extreme weather conditions (heavy snow, prolonged rain) can impact performance. During prolonged periods of adverse weather, you may consider bringing the lights indoors to protect them.
- **Battery Life:** The included NiMH battery is rechargeable. Over time, battery performance may decrease. If lights are not holding a charge, the battery may need replacement.

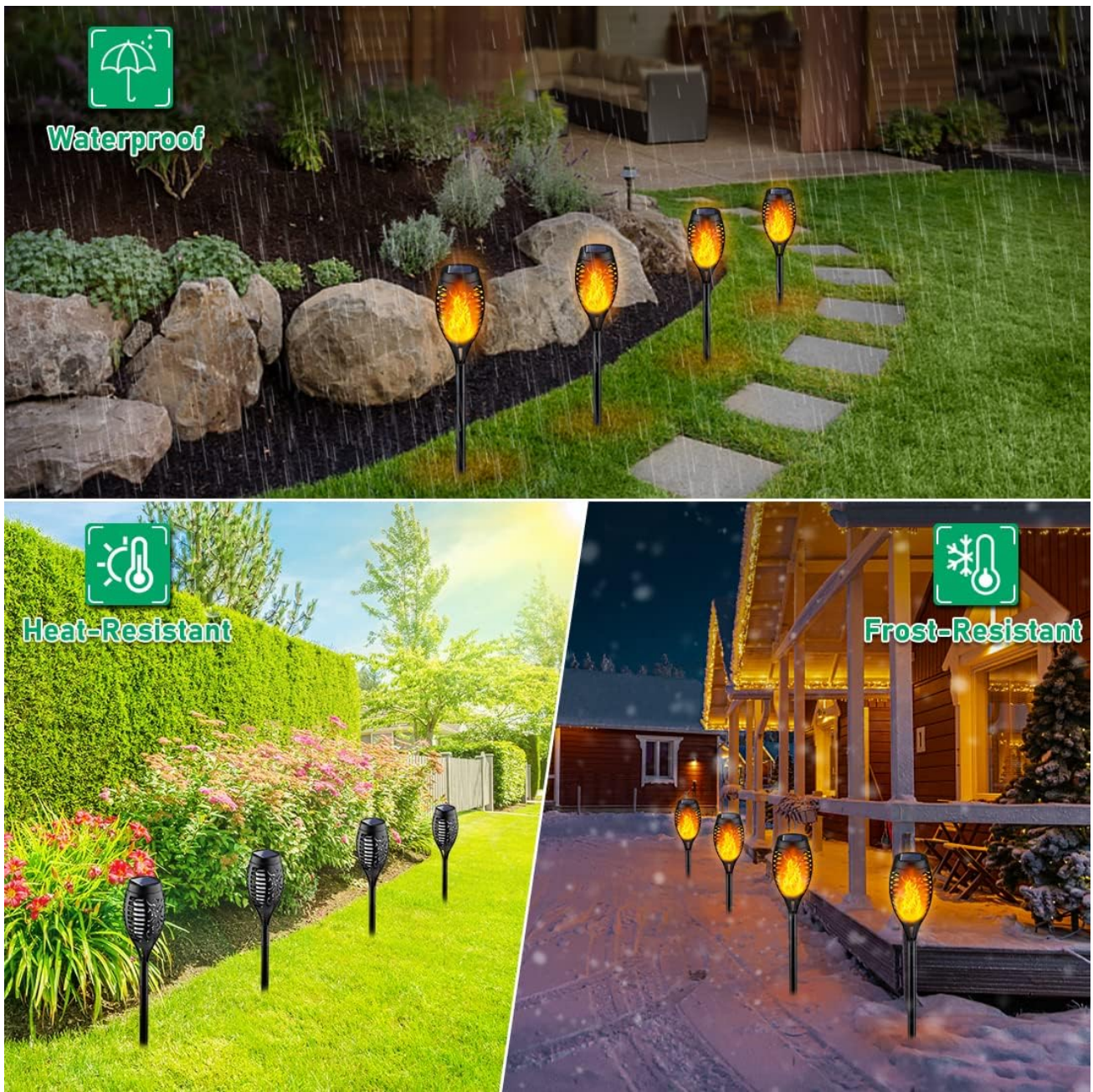


Image: The lights are shown to be resilient against rain, heat, and frost, highlighting their durable construction.

TROUBLESHOOTING

If your solar torch lights are not functioning as expected, please try the following common troubleshooting steps:

Problem	Possible Cause	Solution
Light does not turn on at night.	<ul style="list-style-type: none"> Switch is OFF. Insufficient sunlight for charging. Solar panel is dirty. Battery is depleted or faulty. 	<ul style="list-style-type: none"> Ensure the switch is in the "ON" position. Relocate the light to an area with more direct sunlight. Clean the solar panel. Allow several days of full sun charging. If problem persists, consider replacing the battery.
Light duration is short.	<ul style="list-style-type: none"> Insufficient charging time. Battery capacity reduced due to age or cold weather. 	<ul style="list-style-type: none"> Ensure the light receives 6-8 hours of direct sunlight daily. Battery performance naturally decreases over time and in colder temperatures. Consider replacing the battery if significantly reduced.

Problem	Possible Cause	Solution
---------	----------------	----------

Flickering effect is inconsistent.	Low battery charge. Internal component issue.	Ensure full charge. If problem persists after charging, contact customer support.
------------------------------------	--------------------------------------------------	--------------------------------------------------------------------------------------

SPECIFICATIONS

- **Product Name:** 12LED Mini Solar Torch Lights
- **Product Size:** 3"D x 3"W x 20.6"H (with pole and spike)
- **Solar Panel:** Polysilicon
- **Battery:** 300mAh Ni-MH AA Rechargeable (included)
- **Light Source:** LED (12 Bright LEDs per torch)
- **Charging Hours:** 6-8 hours under direct sunlight
- **Working Time:** Up to 8 hours after fully charged
- **Waterproof Rating:** IP65
- **Material:** Acrylonitrile Butadiene Styrene, Plastic
- **Color:** Orange
- **Weight:** Approximately 1.63 pounds (for the 6-pack)

WARRANTY AND SUPPORT

IkeeRuic offers a one-year replacement policy for outdoor solar powered lights. If you encounter any issues or have questions regarding your solar torch lights, please do not hesitate to contact IkeeRuic customer support. For the fastest service, please have your purchase details and product model number ready.

You can visit the official IkeeRuic store on Amazon for more information and support:[IkeeRuic Amazon Store](#)