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**CLAONER CLAONER-C32W**

# CLAONER Solar Spot Lights Outdoor - Instruction Manual

Model: CLAONER-C32W

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## 1. PRODUCT OVERVIEW

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The CLAONER Solar Spot Lights are designed for outdoor use, providing efficient and versatile lighting for your yard, garden, patio, and other outdoor spaces. Featuring 32 bright LEDs and three distinct lighting modes, these lights are built with IP65 waterproofing for durability in various weather conditions. They offer flexible 2-in-1 installation options, allowing for ground staking or wall mounting.

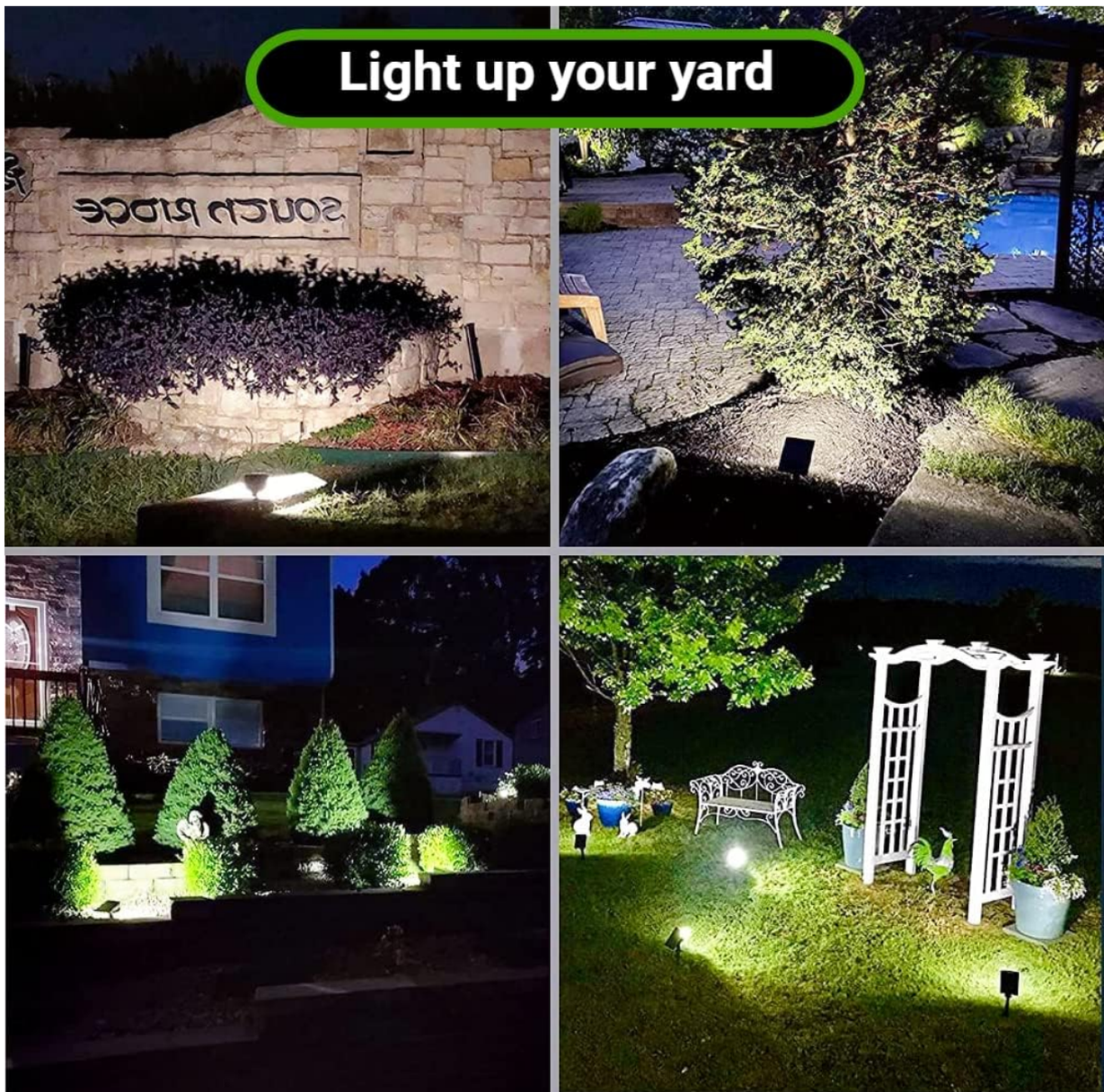


Image: CLAONER Solar Spot Lights illuminating various outdoor areas, showcasing their effectiveness in lighting up bushes, trees, and pathways.

## 2. PACKAGE CONTENTS

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Ensure all items are present in your package:

- 2 x Solar Landscape Spotlights
- 2 x Plastic Sticks (Ground Stakes)
- 2 x Screws (for wall mounting)
- 1 x User Manual

## 3. SETUP & INSTALLATION

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The CLAONER Solar Spot Lights offer two primary installation methods: ground staking or wall mounting.

### 3.1 Ground Staking

1. Connect the plastic stick (ground stake) to the main body of the solar spotlight.
2. Choose a location in your garden or yard that receives direct sunlight for at least 6-8 hours daily.
3. Firmly insert the assembled light into the ground. Ensure the solar panel is facing upwards to

maximize sun exposure.

4. Adjust the angle of the light head and the solar panel to your desired position.

### 3.2 Wall Mounting

1. Select a wall or fence location that receives ample direct sunlight.
2. Use the included screws to securely mount the light to the surface.
3. Adjust the angle of the light head and the solar panel for optimal lighting and charging.



Image: A visual guide illustrating how to assemble the ground stake and how to mount the solar spotlight onto a wall using screws.

## 4. OPERATING INSTRUCTIONS

The CLAONER Solar Spot Lights feature a single button for power and mode selection. The lights automatically turn on at night and off at sunrise.

### 4.1 Initial Activation

Before first use, ensure the solar panel is exposed to direct sunlight for a full day (6-8 hours) to fully charge the internal battery. Press the power button located on the back of the light to activate it.

### 4.2 Lighting Modes

Press the power button repeatedly to cycle through the three available lighting modes:

- **Low Light Mode (1 press):** Provides up to 25 hours of illumination on a full charge.
- **Medium Light Mode (2 presses):** Offers up to 12 hours of illumination on a full charge.
- **High Light Mode (3 presses):** Delivers up to 6 hours of bright illumination on a full charge.
- **Off (4 presses):** Turns the light off.



Image: An illustration demonstrating the effect of each of the three lighting modes (Low, Medium, High) and how to select them by pressing the power button.

## 5. CHARGING

The CLAONER Solar Spot Lights are powered by a high-efficiency monocrystalline silicon solar panel, converting up to 20% of sunlight into electrical energy. For optimal performance, ensure the solar panel is positioned to receive maximum direct sunlight throughout the day. The lights will automatically charge during the day and activate at dusk.

## 6. MAINTENANCE

To ensure the longevity and optimal performance of your solar spot lights, follow these maintenance tips:

- **Clean Solar Panel:** Regularly wipe the solar panel with a soft, damp cloth to remove dust, dirt, or debris that may hinder charging efficiency.
- **Clear Obstructions:** Ensure no trees, buildings, or other objects are shading the solar panel, especially during peak sunlight hours.
- **Check Placement:** Periodically verify that the lights are securely installed, whether staked in the ground or mounted on a wall.
- **Weather Resistance:** While IP65 waterproof, extreme weather conditions (heavy snow, prolonged freezing temperatures) may temporarily affect performance. Clear snow from panels if necessary.

## 7. TROUBLESHOOTING

If your solar spot lights are not functioning as expected, consider the following:

- **Light Not Turning On:**
  - Ensure the power button has been pressed to select a lighting mode.
  - Verify the solar panel is receiving sufficient direct sunlight for charging.
  - Check if the ambient light sensor is obstructed, preventing the light from detecting darkness.
- **Dim or Short-Lived Light:**
  - The solar panel may be dirty; clean it thoroughly.
  - The light may not be receiving enough direct sunlight for a full charge. Relocate if necessary.
  - Ensure the selected lighting mode matches your desired duration (Low mode offers the longest runtime).

## 8. SPECIFICATIONS

Feature	Detail
Brand	CLAONER
Model Number	CLAONER-C32W
Color	Cold White
Material	High-impact ABS Plastic & High Efficiency Monocrystalline Silicon
Light Source Type	LED (32 LEDs)
Lighting Modes	3 (Low, Medium, High)
Water Resistance Level	IP65 Waterproof
Power Source	Solar Powered
Brightness	600 Lumens (Max)
Solar Panel Efficiency	20%
Installation Type	In-Ground / Wall-mounted
Control Method	Push Button
Product Dimensions	5"L x 2.5"W x 9"H

Feature	Detail
Item Weight	7.8 ounces



Image: A detailed diagram outlining the physical dimensions and internal components, such as the solar panel and 32 LED beads, of the CLAONER Solar Spot Light.

## 9. WARRANTY & SUPPORT

CLAONER provides a 3-year warranty for this product. For any questions, technical assistance, or warranty claims, please contact CLAONER customer support through the retailer's platform or the official CLAONER website. Please have your purchase details and model number (CLAONER-C32W) ready when contacting support.