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nipify GS08-3-US

nipify Solar Spot Lights Outdoor (Model GS08-3-US) Instruction Manual

Your guide to installation, operation, and maintenance.

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1. INTRODUCTION

Thank you for choosing the nipify Solar Spot Lights Outdoor. This manual provides detailed instructions for the safe and efficient use of your new solar lights. Please read this manual thoroughly before installation and operation, and retain it for future reference.

These solar-powered spotlights are designed for outdoor use, featuring 62 LEDs, a PIR motion sensor, and three lighting modes. They offer versatile installation options, functioning as either ground-inserted spotlights or wall-mounted lights, suitable for various outdoor environments such as gardens, yards, pathways, and driveways.

2. PRODUCT OVERVIEW

2.1. Package Contents

- 3 x Solar Spot Lights Outdoor
- 3 x Ground Stakes
- 6 x Screws
- 6 x Expansion Plugs
- 1 x User Manual



Image: Contents of the nipify Solar Spot Lights package.

2.2. Key Features

- **Ultra-Bright Illumination:** Each light is equipped with 62 LEDs, providing up to 1000 lumens of 6500K cool white light.
- **PIR Motion Sensor:** Features a sensitive 120° detection angle for timely and efficient lighting when motion is detected.
- **3 Lighting Modes:** Offers versatile lighting options to suit different needs and conserve energy.
- **Auto ON/OFF:** Lights automatically turn on at dusk and off at dawn, charging during the day.
- **2-in-1 Installation:** Can be installed as ground spotlights or wall-mounted lights.
- **High-Efficiency Solar Panel:** Achieves a solar conversion rate of up to 22% for fast and sustained charging.
- **Durable & Waterproof:** Constructed from high-impact ABS plastic with an IP65 waterproof rating, suitable for extreme weather conditions (-20°C to 50°C).

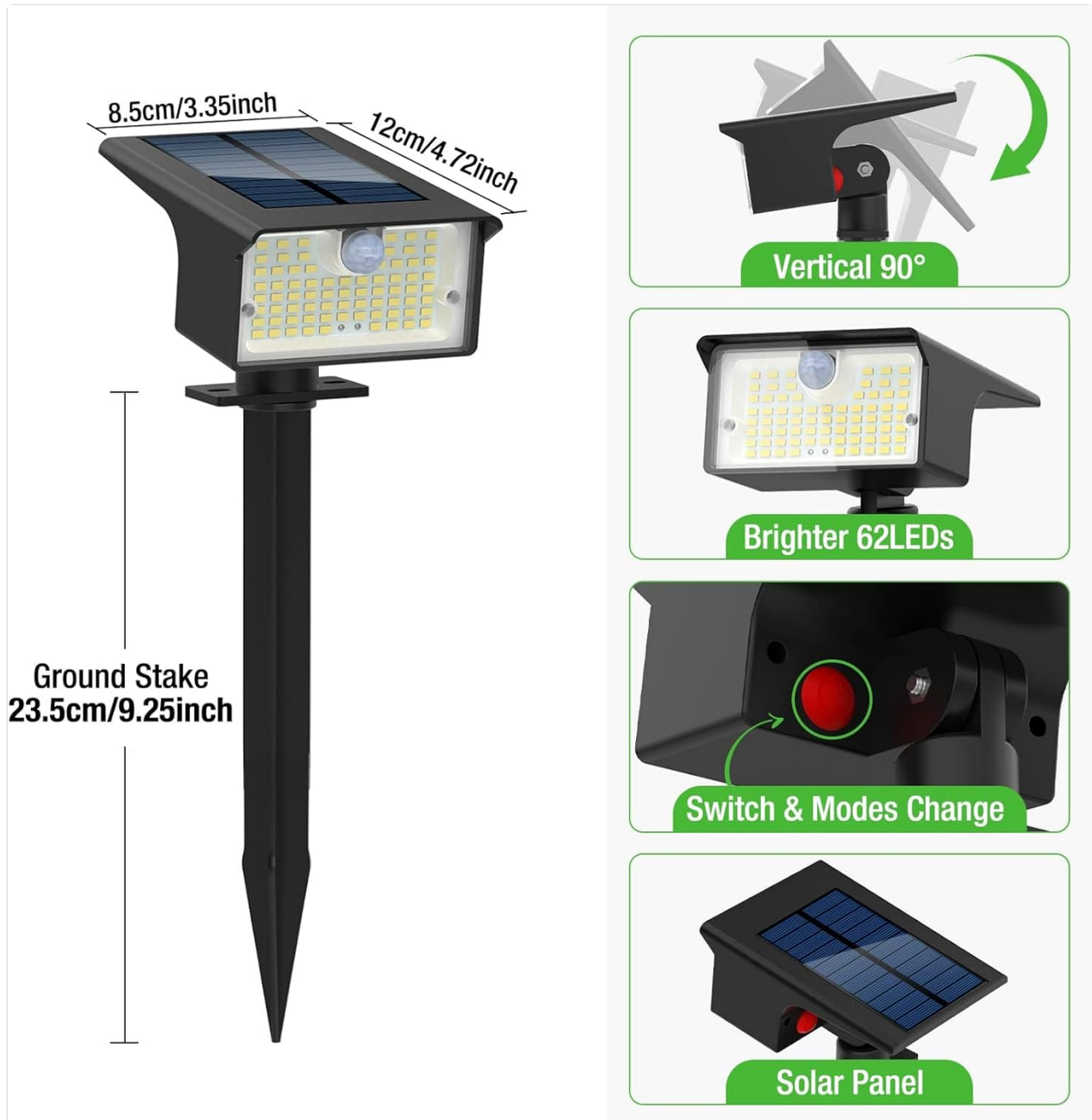


Image: Detailed view of the nipify Solar Spot Light components and features.

3. SETUP & INSTALLATION

The nipify Solar Spot Lights offer two primary installation methods: ground insertion or wall mounting.

3.1. Choosing an Installation Location

For optimal performance, select a location that receives direct sunlight for 6-8 hours daily. Avoid areas under eaves, trees, or other obstructions that may block sunlight or cast shadows on the solar panel.

Choose installation location



Image: Guide for choosing the optimal installation location for solar lights.

3.2. Ground Installation (Spotlight)

1. Attach the ground stake to the bottom of the solar light unit. Ensure it is securely fastened.
2. Push the assembled light firmly into soft ground in your desired location.
3. Adjust the angle of the solar panel and light head to ensure maximum sun exposure and optimal light direction. The light head can be adjusted vertically up to 90 degrees.

3 Lighting Modes With Motion sensor

The diagram illustrates three lighting modes for the Nipify Solar Spot Light, which features a motion sensor (indicated by a red dot in a circular inset). A hand icon indicates the number of button presses required to activate each mode.

Mode	Activation	No motion	Motion detected
Mode 1 Dim Light Mode	x1	Always stay dim light without sensor	Always stay dim light without sensor
Mode 2 Dim light sensor mode	x2	No motion: Dim Light	Motion detected: High light
Mode 3 High light sensor mode	x3	No motion: Light off	Motion detected: High light

Image: Ground installation steps for the nipify Solar Spot Light.

3.3. Wall Installation (Wall Light)

1. Mark the desired mounting position on the wall.
2. Drill two holes at the marked positions. Insert the expansion plugs into the holes.
3. Align the mounting holes on the solar light bracket with the drilled holes and secure the light using the provided screws.
4. Adjust the angle of the solar panel and light head to ensure maximum sun exposure and optimal light direction.



Image: Wall mounting and ground insertion options for the solar light.

4. OPERATING INSTRUCTIONS

Before first use, ensure the solar lights are charged in direct sunlight for at least 6-8 hours. The lights feature an automatic ON/OFF function and multiple lighting modes.

4.1. Initial Activation and Charging

Locate the power button on the back of the solar light unit. Press the button once to activate the light. The light will then automatically charge during the day and operate according to the selected mode at night.



Charging During Daytime
Get Direct Sunlight **6-8 Hours**



Auto Lighting Up at Night
Working **10-12 Hours** After Full Charge

Image: Daytime charging and automatic nighttime operation of the solar light.

4.2. Lighting Modes

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

- **Mode 1 (Dim Light Mode):** The light stays at a dim brightness throughout the night without motion sensor activation.
- **Mode 2 (Dim Light Sensor Mode):** The light stays at a dim brightness at night. When motion is detected, it switches to high brightness. After motion ceases, it returns to dim brightness.
- **Mode 3 (High Light Sensor Mode):** The light remains off at night. When motion is detected, it turns on at high brightness. After motion ceases, it turns off.

3 Lighting Modes With Motion sensor



Image: Explanation of the three lighting modes with motion sensor functionality.

5. MAINTENANCE

Regular maintenance ensures optimal performance and extends the lifespan of your solar lights.

- **Clean Solar Panel:** Periodically wipe the solar panel with a soft, damp cloth to remove dust, dirt, leaves, or snow. A clean panel ensures efficient charging.
- **Inspect for Damage:** Regularly check the light units for any physical damage, loose connections, or signs of water ingress.
- **Battery Care:** While the lithium-ion batteries are designed for longevity, prolonged periods of low sunlight may affect performance. Ensure the lights receive adequate sunlight for charging.
- **Winter Storage:** If storing the lights for an extended period, ensure they are fully charged and store them in a cool, dry place.

6. TROUBLESHOOTING

If your nipify Solar Spot Lights are not functioning as expected, please refer to the following common issues and solutions:

Problem	Possible Cause	Solution
Light does not turn on at night.	<ul style="list-style-type: none"> ◦ Insufficient sunlight for charging. ◦ Power switch is off. ◦ Solar panel is dirty or obstructed. ◦ Battery charge is too low. 	<ul style="list-style-type: none"> ◦ Ensure the light is placed in a location receiving 6-8 hours of direct sunlight daily. ◦ Press the power button to turn the light on and select a mode. ◦ Clean the solar panel surface. ◦ Allow the light to charge for 1-2 full sunny days.
Light stays dim or turns off quickly.	<ul style="list-style-type: none"> ◦ Insufficient charging. ◦ Selected mode is dim or motion-activated. 	<ul style="list-style-type: none"> ◦ Relocate the light to a sunnier spot for better charging. ◦ Ensure the solar panel is clean. ◦ Cycle through modes to select the desired brightness setting.
Motion sensor is not working.	<ul style="list-style-type: none"> ◦ Sensor is obstructed. ◦ Light is not in a motion-sensing mode. 	<ul style="list-style-type: none"> ◦ Clear any obstructions from the sensor lens. ◦ Ensure Mode 2 or Mode 3 is selected.
Water inside the light unit.	<ul style="list-style-type: none"> ◦ Seal integrity compromised. 	<ul style="list-style-type: none"> ◦ Contact customer support for assistance.

7. SPECIFICATIONS

Feature	Detail
Brand	nipify
Model Name	GS08
Part Number	GS08-3-US
Color	Cool White
Material	High-impact ABS Plastic & Polycrystalline Silicon
Light Source Type	LED (62 LEDs per light)
Brightness	1000 Lumen
Color Temperature	6500 Kelvin
Power Source	Solar Powered
Voltage	6 Volts
Special Features	Energy Efficient, Landscape lighting, Motion Sensor, Waterproof
Motion Sensor Angle	120°
Water Resistance Level	IP65 Waterproof
Working Temperature	-20°C to 50°C (-4°F to 122°F)

Feature	Detail
Product Dimensions	4.72"L x 3.35"W x 12"H (with stake)
Item Weight	1.32 pounds (per unit)
Batteries	1 Lithium Ion battery required (included)



*Working
Temperature
range-20~50°C*

Suitable for all weathers and all seasons



 **Waterproof Design**



 **Frost Resistant**



 **Heat Resistant**

Image: Durability features of the nipify Solar Spot Light.

8. WARRANTY & SUPPORT

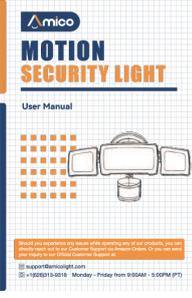
nipify is committed to providing quality products and customer satisfaction.

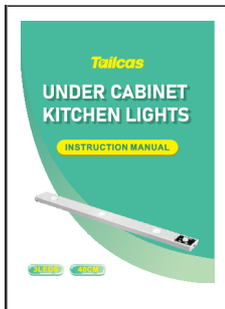
- **Warranty:** The product comes with a 90-day full refund policy and a 12-month after-sale warranty for quality issues.
- **Customer Service:** For any questions, concerns, or assistance, please contact nipify customer service. We offer 24-hour friendly service.
- **Contact Information:** Please refer to the contact details provided on the product packaging or the official nipify website for support.

If you encounter any problems during use, please do not hesitate to reach out to us. We are dedicated to resolving any issues you may experience.

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This manual is subject to change without notice.

Related Documents - GS08-3-US

	<p>Quntis Outdoor Solar Spotlights: Usage Guide and Tips</p> <p>Comprehensive guide for Quntis outdoor solar spotlights. Learn about optimal charging, installation, operation, and applications for garden, pathway, and landscape lighting. Features 3 lighting modes and automatic dusk-to-dawn operation.</p>
	<p>UMENA Solspike 7W Solar Spot / Spike Lights Kit User Manual</p> <p>This user manual provides comprehensive instructions for the UMENA Solspike 7W Solar Spot / Spike Lights Kit (model SOLSPK7W-3). It covers essential safety warnings, detailed product specifications, cleaning and maintenance guidelines, return and disposal information, solar technology overview, step-by-step installation procedures for both ground spike and surface mounting, spotlight head adjustment, charging instructions, remote control functions, and storage recommendations. The kit includes three 7W LED spotlights, a solar panel, cables, ground spikes, and a remote control, designed for efficient outdoor garden and landscape lighting.</p>
	<p>How to Use Solar Lamps - Installation and Operation Guide</p> <p>A comprehensive guide on how to install and operate solar lamps, including features like 126 LEDs, 3 lighting modes, 270° wide angle, and remote control functionality.</p>
	<p>Newstyle 234 LED Solar Security Light Quick Start Guide</p> <p>Get your Newstyle 234 LED solar security light up and running quickly. This guide covers installation, connection, testing, and solar charging for optimal outdoor illumination.</p>
	<p>Amico 3-Head LED Security Light Installation Manual</p> <p>Installation guide for the Amico 3-Head LED Security Light with Motion Sensor, featuring adjustable flood light, 40W, 4000LM, 5000K, and IP65 waterproof rating for outdoor use.</p>



[Tailcas Under Cabinet Kitchen Lights - 40cm Motion Sensor LED Manual](#)

Official instruction manual for Tailcas 40cm Under Cabinet Kitchen Lights. Learn about motion sensor modes, brightness and color temperature controls, installation steps, and usage tips for these rechargeable LED lights.