





DOESLAG SL08 Solar Fence Light User Manual

Home » DOESLAG » DOESLAG SL08 Solar Fence Light User Manual

Contents

- 1 DOESLAG SL08 Solar Fence 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 WARRANTY**
- 11 FREQUENTLY ASKED
- **QUESTIONS**
- 12 References
- 13 Related Posts



DOESLAG SL08 Solar Fence Light



INTRODUCTION

For optimal outdoor illumination that also serves a practical purpose, choose the DOESLAG SL08 Solar Fence Light. This 8-light LED set has a gentle and welcoming 3000 Kelvin color temperature and costs \$39.99. Automatically illuminating at night and charging throughout the day using solar energy, these lights are both eco-friendly and energy efficient. An E26 medium bulb base and a push-button controller make the SL08 Solar Fence Light a breeze to set up. For low-maintenance illumination of your yard, patio, fence, or garden, it is the ideal option. Designed by DOESLAG and set to debut on July 24, 2022, these lights will adorn your outdoor areas in an eco-friendly manner. If you are seeking to enhance your outdoor lighting experience, these are a dependable option due to their compact size, longevity, and ease of use.

SPECIFICATIONS

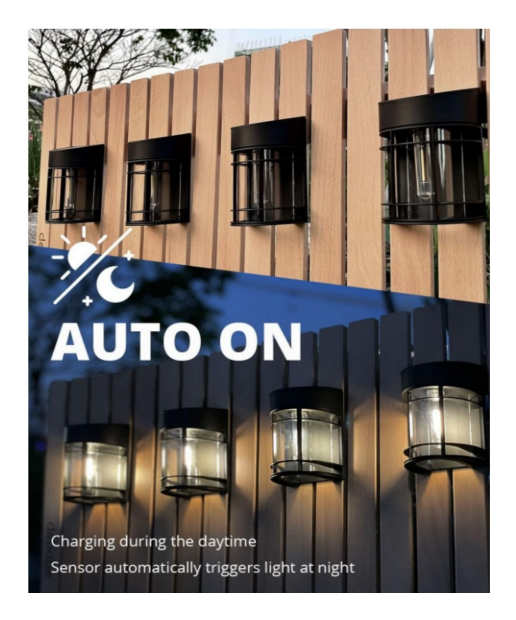
Brand	DOESLAG	
Price	\$39.99	
Control Method	Арр	
Voltage	3.7 Volts	
Lighting Method	LED	
Wattage	5 watts	
Bulb Base	E26 Medium	
Controller Type	Push Button	
Unit Count	8.0 Count	
Color Temperature	3000 Kelvin	
Product Dimensions	3.6 x 2.4 x 5.1 inches	
Weight	3.06 Pounds	
Item Model Number	SL08	
Date First Available	July 24, 2022	
Manufacturer	DOESLAG	

WHAT'S IN THE BOX

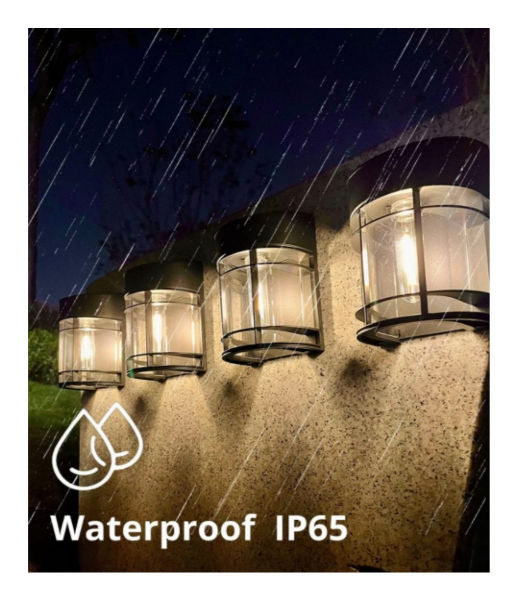
- Solar Fence Light
- User Manual

FEATURES

• Easy Operation: goes on automatically at sunset and goes off automatically at sunrise.



- Sustainable: It's a green choice because it uses less power and has a smaller carbon impact because it's powered by solar energy.
- Reliable illumination during all hours of the night is made possible by modern solar panel technology, which efficiently transforms sunlight into stored energy.
- **Efficient**: This solar-powered fence or yard light eliminates the need to pay for electricity on a monthly basis, saving you money.
- Creates a welcoming ambiance in your outdoor area by emitting a warm light with a color temperature of 3000K.
- Long-Lasting Construction: Crafted from premium ABS plastic, this product will last for years to come.
- **IP65 Waterproof Rating** means it will keep working no matter the weather, whether it's pouring rain or snowing.



- **Simple but Elegant**: This fence, garden, or backyard accessory has a design that has been approved by a U.S. patent.
- Installing with simple screws or sticky tapes removes the need for intricate wiring systems, making it a wire-free installation.
- Small and Medium: With dimensions of 5.1 x 3.6 x 2.4 inches, it is perfect for moderately sized outdoor spaces such as walls, fences, or decks.
- Energy-efficient light-emitting diode (LED) bulbs provide a strong glow with very little power consumption.
- Controlled remotely: With the click of a button or an app, you can easily alter the settings.
- Low voltage operation of 3.7 volts ensures safe use without worrying about harming children or pets.
- Comes in a set of eight units, so you can illuminate a wide area, such as a long fence or a big backyard.
- Self-charging and self-operating capabilities mean it requires minimal maintenance.

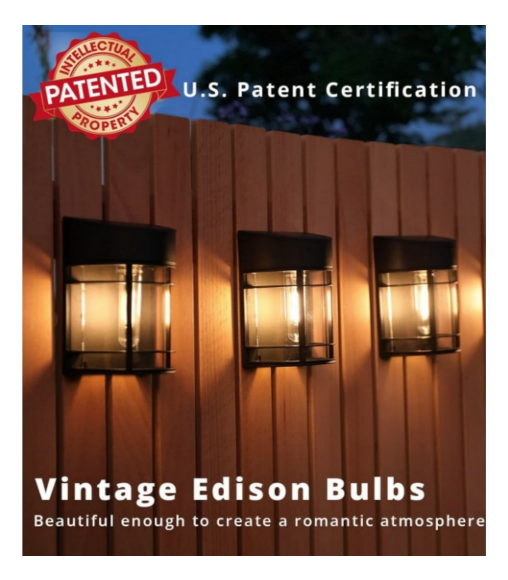


SETUP GUIDE

- Take the Solar Lights and Their Accessories Out of the Box: Take the solar lights and their accessories out of the packing.
- Check the components: Make sure you have all of the necessary mounting hardware, including screws, tapes, and more.
- Pick a Spot to Mount the Solar Panel: Put the solar panel on a wall, fence, or deck where it will get enough of sunshine all day long.
- Mount the Solar Lights: Screw or use adhesive tapes to attach the solar lights to the surface of your choice.
- Get the Solar Panel in the Sun: During the day, position the solar panel such that it receives the most sunlight possible.
- Make Sure the Lights Are Firmly Fastened: Fasten each solar light to its designated mounting spot.
- Turn on the Lights: Make that the lights work properly in both the light of day and the dark by turning them on and off.
- Rotate the Solar Panels: If necessary, to get the most out of the sunlight.
- Let the solar lights charge completely in the sun for 6-8 hours before using them for the first time.
- Use the app or push-button to customize the illumination to your liking, whichever is available.
- Verify That All Parts Are Tightly Fastened: Make sure that the installed lights are not swaying in any way.
- Keep the Solar Panels Free of Any Obstructions: Ensure that nothing blocks sunlight from reaching solar

panels.

- Verify All Connections: If required, check that all electrical connections are secure and no exposed wires
 exist.
- **Keep an eye on the lights**: Over the next several nights, make sure they're turning on when it gets dark and off when it gets light.
- Move the lights to a brighter spot: If they aren't charging completely, to get the most out of the sunlight.



CARE & MAINTENANCE

- On a regular basis, wipe off any dust, grime, or other material that may be obscuring the solar panel's view of the sun's rays.
- **Visual Check**: At regular intervals, look into the lights to see if there are any chips, cracks, or other damage that might compromise their functionality.
- Clean the lens: If you want your light to be as bright and efficient as possible.
- Make Sure Nothing Is In The Way: The solar panel needs to be able to receive sunlight in order to function.
- Verify the Power Source: The battery's efficiency can degrade with time. If the light stops staying on during the night, you may need to replace it.
- **Reposition the light**: If it turns off or doesn't turn on when you want it to, so that it gets more direct sunshine throughout the day.
- Regular cleaning: Keep the lights working at their best no matter what the weather throws at them.
- Keep the app up-to-date: For optimal functionality and user experience if your light is app-controlled.

- Replace the affected part: If the solar light sustains damage, to keep it working.
- Inspect for Corrosion: After a strong rain or snowfall, check the lights for corrosion around the connections.
- Seasonal Storage: Consider temporarily putting the lights away and keeping them somewhere safe during severe weather (such as heavy snow).
- Test the solar lights regularly: Make sure they are functioning properly at least once every few weeks.
- Adapt the Light Modes and Settings to the Seasons: As the seasons change, your garden and yard will
 have varied lighting needs.
- Replace the bulb with a compatible LED bulb: To keep the light level constant after the bulb has burned out.
- Ensure the Solar Panel Is Clear of Debris or Leaves: If the lights aren't charging properly, check the solar panel's efficiency.

TROUBLESHOOTING

Issue	Possible Cause	Solution
Lights are not turning on at night	Insufficient sunlight for charging	Ensure lights are positioned in direct sunligh t
Lights are dim	Low battery charge	Check that the solar panel is clean and unobstructed
Flickering light	Battery is faulty	Replace with a new, fully charged battery
Lights don't turn on at all	Faulty wiring or loose connection	Inspect and secure all wiring connections
Light stays on during the day	Solar panel sensor malfunction	Reset the light or replace the sensor
Solar panel is not charging properly	Dirt or debris on the solar panel	Clean the solar panel with a soft cloth
Light is only working intermittently	Battery is overcharged or damage d	Replace the battery with a compatible one
Light turns off too soon after dark	Low battery charge or cloudy cond itions	Ensure the lights have had adequate sunlight exposure
Water damage to the light	Sealant or waterproof feature com promised	Check for cracks and reseal if necessary
Light is too bright or harsh	Adjust brightness settings if availa ble	Use a dimmer switch if compatible with your model

PROS & CONS

Pros

- Energy-efficient solar-powered lights reduce electricity costs.
- Soft 3000 Kelvin color temperature creates a warm, cozy ambiance.
- Durable design ensures long-lasting outdoor performance.
- Easy installation with a push-button controller.
- Eco-friendly lighting solution, ideal for fences and gardens.

Cons

- Requires ample sunlight to fully charge during the day.
- · Can be less bright in areas with limited sunlight.
- Needs a clear space for proper sunlight absorption.
- May not function well in cloudy or rainy conditions for extended periods.
- · Limited to outdoor use only.

WARRANTY

The DOESLAG SL08 Solar Fence Light comes with a 1-year warranty that covers any defects in materials or workmanship. If the product experiences any issues under normal use within the warranty period, customers can contact DOESLAG for a replacement or refund.

FREQUENTLY ASKED QUESTIONS

What is the power source of the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light is powered by a 3.7-volt battery and operates using solar energy, making it environmentally friendly and energy-efficient.

How is the DOESLAG SL08 Solar Fence Light controlled?

The DOESLAG SL08 Solar Fence Light is controlled via an app, providing convenient access to control settings remotely, along with a push button for manual operation.

What is the wattage of the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light has a wattage of 5 watts, making it a low-power option that provides efficient lighting for outdoor fence areas.

What type of bulb base does the DOESLAG SL08 Solar Fence Light use?

The DOESLAG SL08 Solar Fence Light uses an E26 medium bulb base, which is compatible with a variety of LED bulbs, offering versatile installation options.

What is the color temperature of the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light emits light with a color temperature of 3000 Kelvin, providing a warm, pleasant white light ideal for outdoor settings.

What are the product dimensions of the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light measures $3.6 \times 2.4 \times 5.1$ inches, making it compact and easy to install along fences or other outdoor areas.

What is the weight of the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light weighs 3.06 pounds, offering a solid and durable build for outdoor use.

How many units come with the DOESLAG SL08 Solar Fence Light?

The DOESLAG SL08 Solar Fence Light comes in a set of 8 units, making it suitable for larger areas or multiple fence installations.

References

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.