

# **Vuees Solar Moon Fairy Light Installation Instruction**

Home » Vuees » Vuees Solar Moon Fairy Light Installation Instruction

# **Contents**

- 1 Vuees Solar Moon Fairy Light
- **2 INTRODUCTION**
- **3 SPECIFICATIONS**
- **4 BATTERY REPLACEMENT**
- **5 FEATURES**
- **6 TROUBLESHOOTING**
- 7 PROS & CONS
- **8 WARRANTY**
- 9 FREQUENTLY ASKED

**QUESTIONS** 

- 10 References
- 11 Related Posts



**Vuees Solar Moon Fairy Light** 



# **INTRODUCTION**

The captivating Vuees Solar Moon Fairy Light, the ideal fusion of style and utility, will add illumination to your outdoor areas. With its environmentally friendly, solar-powered brightness, this light is perfect for adding a magical touch to patios, gardens, or walks. It is reasonably priced at \$28.99 and has a 1000mAh rechargeable lithium battery that offers up to 8–10 hours of illumination after a full 4-6 hour charge. It can effectively recharge throughout the day and switch off at sunrise thanks to the automatic on/off feature. The Vuees Solar Moon Fairy Light is a dependable option all year round because of its IP55 waterproof classification, which indicates that it is made to survive a variety of weather situations. This product blends elegance and durability, weighing only 1.17 pounds and being simple to install. Since its debut, this intriguing lighting solution, which is manufactured by Vuees, has delighted clients.

# **SPECIFICATIONS**

Brand	Vuees	
Price	\$28.99	
Battery Type	Rechargeable lithium battery	
Battery Capacity	Typically around 1000mAh	
Light Source Type	LED	
Waterproof Rating	IP55	
Illumination Duration	Up to 8 hours at night when fully charged	
Automatic Features	Turns off at sunrise	
Working Time	8-10 hours	
Full Charge Time	4-6 hours	
Voltage	1.2 Volts	
Manufacturer	Vuees	
Package Dimensions	12.71 x 9.17 x 3.46 inches	
Item Weight	1.17 pounds	

- Rechargeable Battery Type: "AA" 1 PCS (included)
- Contains NI-CD battery. Battery must be recycled or disposed of properly.
- Do not short circuit or dispose of in fire.

# **CHARGING AND OPERATION**

- 1. Set the switch which is located underneath the solar panel to the "ON" position for charging by placing it under direct sunlight for at least 8 hours.
- 2. Solar panel will work automatically. It will automatically charge under direct sunlight during the day time and illuminate at night.

**NOTE:** To confirm that the switch is in the "ON" position, simply cover the solar panel with your hand and observe as the light automatically turns on.

#### MAINTENANCE AND TROUBLESHOOTING

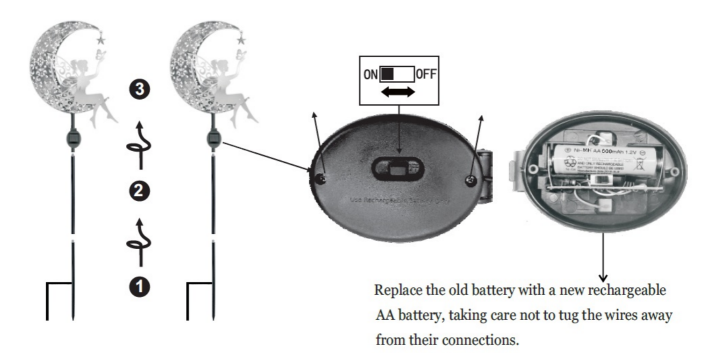
- 1. Make sure the switch is set to the "ON" position.
- 2. Regularly clean the solar panel to ensure proper functioning.
- 3. If solar product does not light up after it has been used for around 8-12 months. replace the rechargeable batteries as they may be weak or worn out. (Battery 1 x "Ni-MH AA 600mAh 1.2v , Rechargeable-same equivalent type )

# **BATTERY REPLACEMENT**

• Step 1: Use a screwdriver (not included) to unscrew the cover of the battery compartment located underneath

the solar panel.

- Step 2: Carefully remove the exhausted battery and replace it with a new AA rechargeable battery. When opening the compartment, ensure that the welding wires inside the battery terminals are not damaged.
- Step 3: Replace battery compartment cover, screw it back into position and make sure that is properly sealed.

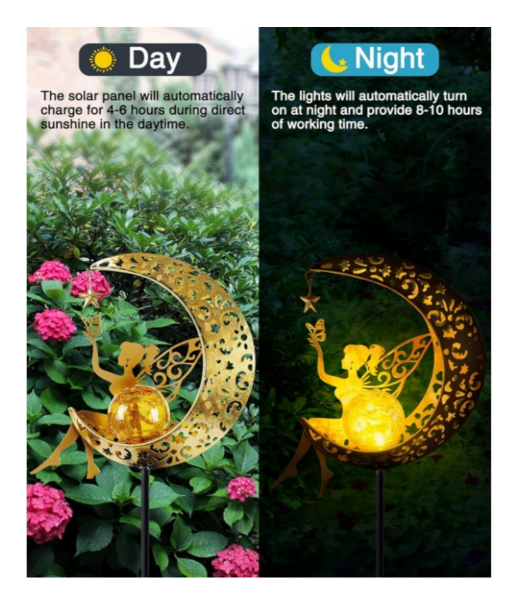


# **IMPORTANT**

- It is crucial to place the item in a spot that allows for optimal absorption of sunlight.
- Anything that casts a shadow over the panel will have a negative impact on the brightness and light duration.
- To ensure sufficient illumination, it is necessary for the panel to receive 6 hours of exposure to sunlight.
- Prior to initial use, please charge the battery/solar panel for at least 8 hours.

# **FEATURES**

• Automatic On/Off Functionality: For smooth operation, built-in photosensitive components turn the light on at dusk and off at sunrise.



- **Energy-Efficient**: Rechargeable Ni-MH 600mAh battery is charged by a high-efficiency solar panel, which eliminates the need for external electricity.
- Extended Illumination Duration: When completely charged during the day, it may illuminate for up to 8–10 hours at night.
- Fast Charging: After four to six hours in direct sunlight, the device is fully charged.
- Weather-Resistant Design: IP65-rated waterproofing guarantees longevity in a range of weather situations, including rain and snow.



- **Premium Materials**: Stainless steel and thick brass are used in its construction, and it is painted to prevent rust for long-lasting durability.
- Enchanting Warm White LED Light: Enhances outdoor areas with its ability to project exquisite patterns through the moon and fairy design.
- **Decorative Stakes**: Enhances the visual attractiveness of patios, gardens, and walkways with fairy, moon, butterfly, and star motifs.
- Lightweight and Compact: Measuring just 1.17 pounds, it is portable and easy to install.
- Rechargeable Lithium Battery: A dependable, environmentally responsible battery that promotes sustainable energy use.
- **Gift-Ready Packaging**: It comes in a stylish box, which makes it the ideal housewarming or holiday present for mothers, grandmothers, or gardeners.
- Easy-to-Use Handbook: Provides a thorough user handbook to make installation and troubleshooting simple.
- Enhanced Safety: Safe use in residential areas is ensured by low voltage (1.2V) operation.
- **Versatile Outdoor Use**: Suitable for backyards, patios, walks, lawns, and other outside areas, this product adds both decorative charm and useful lighting.



# **TROUBLESHOOTING**

Problem	Possible Cause	Solution
Light does not turn on at ni ght	Battery not charged properly	Ensure the light is placed in direct sunlight.
Short illumination time	Insufficient sunlight during the day	Relocate to an area with maximum sunlight expo sure.
Lights flicker	Loose battery connection	Check and secure the battery properly.
Water damage	Improper installation	Ensure light is installed per IP55 rating guidelines.
Light not charging	Dust or debris on the solar pan el	Clean the solar panel regularly.
Turns off randomly at night	Weak battery or interference	Replace the battery if necessary.
Light stays on during the d	Sensor malfunction	Check the sensor and ensure no obstructions.
Dim lighting output	Old battery losing capacity	Replace with a new rechargeable lithium battery.

# **PROS & CONS**

#### **PROS**

- 1. Eco-friendly and powered entirely by solar energy.
- 2. Long illumination duration of up to 10 hours.
- 3. Stylish moon fairy design perfect for outdoor decoration.
- 4. Automatic on/off functionality for convenience.
- 5. Durable and weather-resistant with an IP55 waterproof rating.

### **CONS**

- 1. Requires sufficient sunlight for optimal charging.
- 2. Not suitable for extremely harsh weather conditions.
- 3. Limited brightness compared to wired lights.
- 4. Battery performance may degrade over time.
- 5. Fixed voltage may not support customization.

#### **WARRANTY**

Vuees offers a **1-year limited warranty** on the Solar Moon Fairy Light, covering any manufacturing defects or performance issues. Contact the manufacturer for warranty claims or replacement assistance.

# FREQUENTLY ASKED QUESTIONS

What is the main feature of the Vuees Solar Moon Fairy Light?

The Vuees Solar Moon Fairy Light features a rechargeable lithium battery and automatic sunrise shut-off, making it an elegant and eco-friendly lighting solution for outdoor spaces.

How long does the Vuees Solar Moon Fairy Light illuminate at night?

When fully charged, the Vuees Solar Moon Fairy Light can provide up to 8 hours of illumination, ensuring your outdoor area stays beautifully lit throughout the evening.

What is the charging time for the Vuees Solar Moon Fairy Light?

The Vuees Solar Moon Fairy Light requires approximately 4-6 hours of sunlight to achieve a full charge, thanks to its efficient solar-powered system.

What is the battery capacity of the Vuees Solar Moon Fairy Light?

The Vuees Solar Moon Fairy Light is equipped with a rechargeable lithium battery that typically has a capacity of around 1000mAh, offering long-lasting power.

What is the waterproof rating of the Vuees Solar Moon Fairy Light?

The Vuees Solar Moon Fairy Light is designed with an IP55 waterproof rating, ensuring reliable performance even in wet or rainy conditions.

What is the working time of the Vuees Solar Moon Fairy Light on a full charge?

The Vuees Solar Moon Fairy Light has a working time of 8-10 hours on a full charge, making it suitable for overnight lighting needs.

What are the dimensions of the Vuees Solar Moon Fairy Light package?

The package dimensions for the Vuees Solar Moon Fairy Light are 12.71 x 9.17 x 3.46 inches, making it compact and easy to handle during installation or transport.

What voltage does the Vuees Solar Moon Fairy Light operate on?

The Vuees Solar Moon Fairy Light operates at a low voltage of 1.2 volts, ensuring energy efficiency while maintaining reliable performance.

DOWNLOAD THE PDF LINK: Vuees Solar Moon Fairy Light Installation Instruction

### 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.