

PORODO
LIFESTYLE



Porodo Lifestyle
SUNLITE Solar-Powered
Rechargeable Outdoor LED Light

SKU: PDQTS100WH

Table of Contents

Specifications	2
Product Overview	2
Key Features	3
Scope of Use	4
Usage Instructions	4
Safety Precautions	6
Disposal	7
Warranty	7
Contact Us	7

Specifications

Input	5V/2A
Battery Capacity	7200mAh
Rated Power	144W
Solar Panel Power	6V/2.1W
Working Time	6-10H
Recharge Time	8H
Power Bank Function	5V/2A
Lamp Size	55mm x 170mm x 210mm
Solar Panel Size	123mm x 163mm
Model Number	PDQTS100

Product Overview

The Porodo Lifestyle SUNLITE Solar-Powered Rechargeable Outdoor LED Light is an innovative lighting solution designed for outdoor use. Powered by solar energy, it features a high-efficiency solar panel that ensures reliable

operation without the need for external power sources. The light features five adjustable lighting modes, enabling users to tailor the brightness to suit their specific needs, whether for outdoor activities or emergencies. The SUNLITE LED light also boasts an impressive working time, making it an ideal choice for extended use. Additionally, it incorporates a multi-functional design, offering features like a side flashlight and a power bank function to charge other devices. Its durable build and versatile functionality make it a must-have for anyone looking for a reliable outdoor lighting solution. Perfect for camping, outdoor events, or as an emergency backup light, the SUNLITE LED light is both practical and eco-friendly. Choose the best with the Porodo Lifestyle SUNLITE Solar-Powered Rechargeable Outdoor LED Light.

Key Features

- 1. Bright Light Source:** Provides an intense and reliable illumination.
- 2. Solar-Powered:** Eco-friendly energy source for sustainable use.
- 3. Third-Stage Lighting:** Advanced lighting system for enhanced visibility.
- 4. Portable Design:** Easy to carry and convenient for on-the-go usage.
- 5. Long-lasting Durability:** Built to endure various environments and ensure longevity.
- 6. Plastic Fuselage:** Constructed from durable plastic material for strength and reliability.
- 7. Smart Union Display:** An intuitive display that provides useful data for ease of use.
- 8. Solar Panel Upgrade:** Option to enhance solar efficiency for better performance.
- 9. LED High-Power Transparent Lamp:** A high-performance LED lamp designed for brighter illumination.
- 10. Alarm Light:** Equipped with an alarm light to alert users in emergencies.

Scope of Use

The LED Solar Energy High-Power Lithium Battery Projector Lamp is a versatile and reliable lighting solution suitable for various environments. It is commonly used in:

- 1. Agriculture:** Providing essential lighting for farming and outdoor activities, ensuring visibility and safety.
- 2. Construction Sites:** Offering powerful and portable lighting for construction projects, particularly in remote or off-grid locations.
- 3. Units and Families:** Ideal for use in residential areas, providing backup light during power outages or as a sustainable outdoor lighting source.
- 4. Schools:** Useful in educational settings, ensuring proper illumination during outdoor activities or emergencies.
- 5. Travel:** An essential tool for adventurers, campers, or travelers in need of reliable lighting on the go.
- 6. Emergency Situations:** Serving as a dependable light source during emergencies, such as power failures, natural disasters, or outdoor expeditions.
- 7. Outdoor Activities:** Perfect for long-duration outdoor activities, including hiking, camping, and other remote activities requiring durable and efficient lighting.

Usage Instructions

- 1. Charging the Light:**
 - 1.1** Place the Sunlite LED light in direct sunlight to charge its built-in solar panel.
 - 1.2** Ensure that the panel is facing the sun for optimal charging. Charging time may vary depending on sunlight exposure.

- 1.3** The light will fully charge within a few hours when exposed to direct sunlight.
- 1.4** You can use the charger to charge the device fully.
- 2. Turning the Light On:**
- 2.1** Press the Power Button located on the side of the light to turn it on.
- 2.2** The light will automatically illuminate in the default mode.
- 3. Switching Between Lighting Modes:**
- 3.1** The light has 5 different lighting modes. To switch between modes, press the Mode Button repeatedly.
- 3.2** Each press will cycle through various lighting options, including different brightness levels and colors for various outdoor environments.
- 3.3** Options may include White, Yellow, and Multi-Color modes.
- 4. Using the Power Bank Function:**
- 4.1** The Sunlite LED light has an integrated Power Bank Function to charge your devices.
- 4.2** Connect your device to the USB charging port on the light.
- 4.3** Ensure the light has enough charge before using it as a power bank. The power bank feature allows you to charge phones, tablets, or other small devices.
- 5. Adjusting the Light's Angle:**
- Adjust the light's angle by tilting the light head forward or backward. This helps focus the light in the desired direction.
- 6. Working Time:**
- 6.1** The light offers up to 10 hours of working time, depending on the brightness and mode settings.
- 6.2** The light will automatically turn off when the battery is low. Recharge as needed.
- 7. Using the Side Flashlight:**
- 7.1** To use the Side Flashlight, turn the light on and select the desired mode.
- 7.2** The side flashlight is perfect for providing additional lighting for specific tasks.

Safety Precautions

- 1.** To preserve the battery's longevity, please recharge it promptly. When the LED lights begin to dim, this indicates that the battery is nearly depleted and should be recharged as soon as possible. A fully discharged battery, especially when the LED lights are dim, is more vulnerable to damage and potential failure.
- 2.** For optimal performance, always use the original charger provided by the company. Using an unauthorized charger may result in incompatible charging parameters, leading to ineffective charging, reduced performance, or even potential safety hazards.
- 3.** It is important not to leave the device unused for extended periods. To maintain battery health, ensure that the device is charged for at least 8 hours every three months, even if it is not in regular use.
- 4.** Do not look directly into the light to prevent eye strain or injury.
- 5.** Ensure the light is used in dry and well-ventilated outdoor environments. Avoid using it in rain or extreme weather conditions unless it is rated for such.
- 6.** Always handle the light gently. Dropping or mishandling could damage the product.
- 7.** Only use the recommended charging cable and avoid overcharging. Do not leave it plugged in for extended periods once fully charged.
- 8.** Keep the light away from direct heat sources such as open flames, stoves, or radiators to prevent damage.
- 9.** If using the light on a wall or ceiling, ensure it is securely mounted to avoid any falls or accidents.
- 10.** Ensure the solar panel is free from debris and obstruction to ensure efficient charging.
- 11.** When not in use for long periods, store the light in a cool, dry place, away from direct sunlight.

Disposal

This product must not be disposed of as unsorted household waste. It is important to separate such waste for proper treatment and recycling, in compliance with local waste management regulations.

Warranty

Products that you buy directly from our **Porodo** website or shop come with a 24-month warranty.

When you buy **Porodo** products from any of our approved sellers, you only get a 12-month warranty. If you want to extend this warranty, go to our website at **porodo.net/warranty** and fill out the form with your information. Don't forget to upload a picture of the product too. After we've checked and accepted your request, we'll send you an email to confirm that your product's warranty has been extended.

For more info, please check:
porodo.net/warranty

Contact Us

If you have any questions about this Privacy Policy, please contact us at:
info@porodo.net

Website: **porodo.net**

Service Support: **support@porodo.net**

Instagram: **porodo**