

Salt Water Powered LED Lantern

This lantern utilizes salt water to generate electricity, offering a sustainable lighting solution. It is designed for both indoor and outdoor use, making it suitable for camping, emergencies, and everyday lighting needs.



ADDITIONAL IMAGES



Product Overview

Sustainable Salt Water Lighting

This innovative lantern provides a subversive green energy solution, eliminating reliance on the power grid by generating electricity through salt water or seawater. Designed for versatility, it is perfect for camping, travel, emergency relief, and power backup needs. With a simple mechanism using aluminum plates, salt water, and air, it offers a convenient and environmentally friendly way to stay illuminated for up to 150 hours.

Technical Specifications

Lighting Performance

200 lumens
Brightness

1.5 W
Power Rating

Energy Capacity

150 Wh
Capacity

30 Ah
Current

Operating Requirements

Parameter	Value
Water consumption	350-380ml
Salt consumption	35-45g
Salt water changing time	7-10 hours
Working temperature	-5~40

Features & Accessories

Included Accessories

- Aluminum plates (2pcs)
- Spoon

Key Features

No Grid Required, Eco-Friendly, Emergency Ready, High Efficiency

USB Output

5V/0.5-1A