

# Salt Water Activated Emergency Light

This rechargeable emergency light uses a salt water dynamo for power generation. Its robust design ensures durability in harsh conditions.



## ADDITIONAL IMAGES



## Product Overview

### Sustainable Emergency Power

This innovative salt water-activated emergency light provides a reliable lighting and charging solution without the need for traditional batteries. Designed for critical situations, it features a 11000mAh capacity and provides up to 20 hours of continuous operation. The system is environmentally friendly, portable, and ideal for disaster preparedness or areas lacking conventional power infrastructure.

## Technical Specifications

Battery Capacity	11000 mAh
Lighting Distance	200 m
Duration	20 hours

## Product Features

### Best For

Emergency Lighting • Disaster Preparedness • Outdoor Activity • Remote Security

### Key Features

Salt-water activated, USB charging output, Eco-friendly, Portable, High energy density