

Solar Rechargeable LED Emergency Light

This emergency light combines a solar panel for recharging with a high-intensity LED. It features both a flashlight and a broad-area flood light, making it suitable for emergencies and outdoor activities.



ADDITIONAL IMAGES



Product Overview

Versatile Solar Emergency Lighting

This solar rechargeable LED emergency light is designed for reliability in both everyday and emergency scenarios. Featuring dual-mode illumination with both a focused flashlight and a broad-area light panel, it provides flexible lighting solutions for camping, outdoor activities, or power outages. With multiple charging options, including integrated solar panels and DC 5V input, this device ensures you have a sustainable and dependable light source wherever you go.

Performance & Power

Lighting Duration

6 hours

Minimum Runtime

15 hours

Maximum Runtime

DC 5V Charge Time

8 hours

Charging Methods

Solar Energy, DC 5V Input, USB

Logistics & Packaging

Packaging Specifications

Metric	Value
Units per Carton	30
Carton Dimensions	75 x 31 x 46 cm
Gross Weight	23.8 kg
Net Weight	22 kg