

Solar Powered LED Torch Flashlight

This solar-powered flashlight provides reliable illumination without the need for batteries. Its durable construction and solar charging capability make it ideal for outdoor activities and emergency situations.



ADDITIONAL IMAGES



Product Overview

Sustainable Portable Illumination

The solar-powered LED torch is a versatile, eco-friendly lighting solution designed for both indoor and outdoor use. It integrates a high-efficiency poly-crystalline solar panel for rapid battery charging, eliminating the need for traditional power sources. Featuring dual-mode illumination for torch and reading purposes, this device is an ideal companion for camping, emergency preparedness, and daily household activities.

Technical Specifications

Solar Panel	0.2 W
Battery Type	LiFePO4
Battery Capacity	250 mAh

Performance

Runtime & Power

2 hrs Torch Runtime	4 hrs Reading Lamp Runtime	0.5 W Torch LED Power	0.2 W Reading LED Power
-------------------------------	--------------------------------------	---------------------------------	-----------------------------------

Certifications & Quality

Compliance	CE, RoHS
Expected Lifespan	Over 3 years

Applications

Primary Uses

- Outdoor camping
- Home daily use
- Children's study lighting
- Mobile charging support
- Emergency lighting