

Solar Powered LED Camping Lantern

This solar camping lantern provides versatile and reliable lighting for outdoor adventures. It features a built-in solar panel for sustainable charging and multiple lighting modes.



Overview

Versatile Solar Lighting Solution

This solar-powered camping lantern is designed for high reliability in outdoor environments and emergency scenarios. It offers dual-charging capabilities through its integrated solar panel or a standard AC adapter, ensuring you always have a light source. With a lightweight construction and an integrated USB output port, it serves as both a primary lamp and a portable power utility for remote adventures.

Technical Specifications

Dimensions	23.5 x 11 x 11 cm
Weight	388 g

Power & Battery

Charging Performance

6 hours

Solar Charge Time

2 hours

AC Charge Time

Battery Type	Ni-MH Rechargeable
Battery Capacity	1800 mAh
Power Input	2.2W Solar Panel, 110V AC, 220V AC

Performance

Operational Run Times

Model Variant	Run Time
SCL-601 (4W LED)	4-5 hours
SCL-601B (2W LED)	6-8 hours

Connectivity	USB Port 6V
--------------	-------------

Compliance

Standards & Compliance

CE • RoHS