

Portable Solar LED Camping Lantern

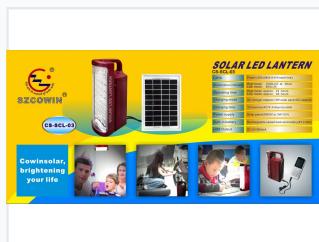
This portable solar camping lantern features a high-efficiency solar panel for charging. It provides sustainable and reliable lighting for camping, emergencies, and general use.



ADDITIONAL IMAGES

SOLAR LED LANTERN CS-SCL-03

Lamp	Power LEDx36(9-9-9-9 each line)
Illumination intensity	High mode: 1000LUX at 26cm Low mode: 500LUX
Operating time	High mode: approx. 24 hours Low mode: approx. 48 hours
Charging mode	AC charger adaptor /3W solar panel DC adaptor
Charging time	12 hours by AC/3-4 days by solar
Power supply	Solar panel(3W/9V or 3W/12V)
Built-in battery	Rechargeable sealed lead-acid battery(6V 4.5Ah)
USB Output	DC 5V/500mA



Overview

Sustainable Portable Lighting

This portable solar LED lantern is a versatile and eco-friendly lighting solution designed for outdoor camping and emergency situations. It features 36 high-brightness LEDs with adjustable intensity modes and an integrated USB output for charging mobile devices. With a durable ABS shell and multiple charging options including solar and AC, it provides reliable performance for various professional and recreational needs.

Technical Specifications

Performance Metrics

1000 LUX

High Mode Intensity

500 LUX

Low Mode Intensity

Duration Time

24 hours

High Mode

48 hours

Low Mode

Light Source

36 pieces of 0.06W super bright LEDs

Power & Charging

Estimated Charging Time

Method	Time
AC Adaptor	12 hours
Solar Panel	24 hours (approx)

Battery Details	6V/4.5AH maintenance-free sealed lead-acid battery
------------------------	--

Charging Methods	AC Adapter, Solar Panel
-------------------------	-------------------------

USB Output	DC 5V/500MA
-------------------	-------------

Physical Properties

Compatible Solar Panels

- 3W/9V or 3W/12V mono crystalline silicon
- 3W/9V or 3W/12V poly crystalline silicon

Lantern Dimensions	265mm x 145mm x 80mm
---------------------------	----------------------

Housing Material	ABS plastic
-------------------------	-------------