

Portable Solar Power Station with Integrated Panel

This solar energy storage system combines a portable power station with a solar panel for renewable energy generation and storage. The power station features multiple output ports, including a standard AC outlet, USB ports, and possibly DC outputs.



ADDITIONAL IMAGES



Product Overview

Versatile Solar Energy Solution

This portable solar power station with an integrated panel offers a reliable energy source for business, residential, and industrial applications. It serves as an effective solution for areas lacking grid electricity or those seeking to optimize costs by storing energy during low-tariff periods. Engineered for mobility, it functions as a mobile generator and a dependable backup power system for various lighting and electronic needs.

Operational Details

Model Number	CNSDPV-K4.0
Applications	Home Lighting, Commercial Lighting, Field-work, Night Markets, Factory Workshops, Emergency Lighting

Hardware Features

Interface & Ports

- AC Output
- DC Output
- USB Output
- Voltage Display
- Master Switch

Design Specifications

Feature	Benefit
Portability	Robust top-mounted handle
Thermal Management	Integrated louvered ventilation system
Charging	Solar panel integrated or grid-charging capable