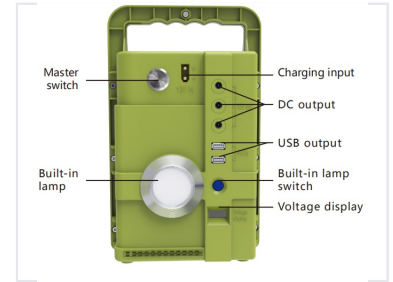


Portable Solar Power Station with USB and DC Outputs

This solar energy storage system combines a photovoltaic panel with an integrated power unit. It is designed for portable power and energy storage, suitable for off-grid applications and emergency power needs.



ADDITIONAL IMAGES



Product Overview

Versatile Off-Grid Energy Solution

The CNSDPV-K3.0 is a robust portable solar power station designed for reliable energy storage and distribution. It serves various professional and personal needs, ranging from industrial and commercial lighting to outdoor camping and emergency power requirements. By enabling solar charging and energy management, it provides an efficient alternative for peak-hour power consumption or areas lacking city grid access.

Technical Specifications

Available Outputs

- 12V DC Output
- USB Output
- Integrated LED Lighting

Charging Inputs

Solar Panel Input, 12V DC Input

Monitoring

Integrated Voltage Display

Usage Scenarios

Suitable Environments

Commercial Lighting • Industrial Lighting • Home/Emergency Lighting • Camping & Tourism • Farming & Planting