



100W Rechargeable Emergency Solar Energy Storage

“WoCor Poweray” is not only a manufacturer for China, is a new energy high-tech enterprise that continuously develops the market with "technology as the core and high-quality, high-quality products and services as the purpose". All WOCOR Poweray products include CDK-101 100W Rechargeable Emergency Solar Energy Storage have been certified to meet regulatory, safety, and

environmental standards that meet or exceed market demand. In addition, we are committed to strict quality control, customer service, and reliability that earn the trust of our customers.

Product Description

CDK-101 100W Rechargeable Emergency Solar Energy Storage excellent design, built-in AC 100W output, DC12V output, USB C high power input and output, lighting function. CDK-101 100W Rechargeable Emergency Solar Energy Storage's built-in lithium-ion battery with a capacity of up to 30000mAh, powerful yet light in weight. With a capacity of 100Wh, CDK-101 100W Rechargeable Emergency Solar Energy Storage can deliver 100W of power (200W surge power) using multiple output ports. Therefore, it can meet the simultaneous power supply needs of multiple mobile devices. CDK-101 100W Rechargeable Emergency Solar Energy Storage is the best companion and gear for outdoor activities, night markets.



Product information	
Model name	CDK-101
Charging Specifications	DC15V/2A
DC output	DC output 12-16V/8A
USB1,2 output	5V/4A
USB 3 output	QC3.0 fast charge 5V/2A,9V2A,12V1.5A
type-c output	PD30W output, PPS fast charge input
AC continuous output power	100W
AC peak output power	150W
Cycle life	300 times

Product Feature And Application of the CDK-101

- * Built-in high power density lithium- ion battery;
- * Up to 10Ah/111.1W (equivalent to 30000mAh, 3.7V) 111Wh battery power;
- * Support AC correction wave output
- * Up to 100W AC continuous output, peak 200W output;
- * DC output, up to 9-12V/8A continuous output;
- * The USB port supports QC18W fast charge output, suitable for smartphones, tablet computers, etc
- * The TYPEC port supports PD18 output, charging for Nintendo game consoles and other devices.
- * Built-in LED light board lighting.
- * Protection includes: short circuit, overload, high temperature resistance, etc.