





Safe & Reliable



No Fan



Aluminium Alloy Enclosure



Multiple Charging & Discharging Methods



Touch Screen Design





Dual-Purpose LED Lighting



1051wh

Capacity

Powers 99% of Devices

Peak Power 1300w

240w

Max Solar Input

Fastest Charging 100% in Less Than $3 \, \text{Hours}$ 8.5kg Lightweight

IP54 Ingress Protection

Discharging Temperature

-10_℃ - 40_℃



Portable & Light

- 40% smaller and 30% lighter than similar products

Charging Methods

- Supports adapter, solar panel, car charging and PD charging methods
- Charges in less than 3 hours if loading simultaneously

Discharging Methods

- Supports USB-A, USB-C, DC1, DC2, AC and PD output methods
- Discharges at the rated power until the battery runs out

Safe & Reliable

- Aluminium alloy enclosure, designed to be waterproof and dustproof.
- Meets the UL 94V-0 standard fireproof requirements
- Fully guaranteed by Chubb insurance

Robust & Durable

- Equipped with BMS, CMS and EMS systems
- Various forms of protection modes to ensure safety
- Advanced temperature sensors for precise control
- Shockproof level EN IEC 62368-1 certified





Energy Saving

- Super Energy Saving Mode

Silent & Peaceful

- No fan design ensures complete silence
- Screen can be ON or OFF to avoid light pollution at night

LED light equipped

- Flashlight & SOS alarm mode

Please scan the QR code to view the full version user manual



European offices

APsystems EMEA

Karspeldreef 8, 1101 CJ, Amsterdam, The Netherlands

Email: info.emea@APsystems.com

APsystems France

22 Avenue Lionel Terray 69330 Jonage, France **Email:** info.emea@APsystems.com

