



ACER POWER STATION 3000W

Product description:

Acer Power Station Portable Station 3000W

Acer Power Station Portable Battery 3000W, your reliable power source wherever you are.

Whether outdoors or in a home emergency, this portable power station allows you to:

Recharge your devices

Run your home appliances

essential medical equipment

All without having to depend on the traditional supply.

Lightweight and portable, the Acer Power Station is designed to be easy to use and offers:

Fast charging in less than 2 hours

Versatility of use in any environment

Long life cycle

Lighting function for safety

Comprehensive monitoring with information display

Guaranteed safety with lithium iron phosphate battery technology, more stable and resistant to overheating.





Acer Power Station 3000W: your ally for an always-connected life!

Main features Acer 3000W:

Dimensionis:536 x 303 x 343 mm

Weight: 34 kg

illuminated side band

aluminium alloy reinforced interior for stronger structural design

temperature range: -10~50°c certifications: ce, rohs, un38.3

Acer power:

battery capacity: 2560 wh nominal power: 3000 w

cycle life: >80% after 4000 cycles maximum capacity drop: 95% full recharge: in less than 2 hours

Acer connectivity:

3 x ac output

4 x usb-a output (2 quick charge)

2 x type-c output

1 x car port output

2 x dc 5521 output

1 x anderson output

AC input (max 1800w)

solar charge input (max 400w)

ACER a compact format:

3000w Light and portable: Its ergonomics and low weight make it the ideal companion for every journey.

Lightning-fast charging: Acer In less than 2 hours, your charging station is ready to unleash all its power.

Versatility without compromise: Tackle any eventuality with its wide range of AC, USB-A, USB-C and DC outputs.

Ultra-long life cycle: Enjoy years of reliable use with over 4000 charging cycles.

Are you looking for a portable battery with different technical characteristics? HERE you can find the area dedicated to Portable batteries and Acer or other specialized brands.

The images and technical data are not binding and may be subject to revisions by the





manufacturer.

Product features:

Power (W): 1800

Product dimensions (mm): 432 x 270 x 300

Operating temperature (°C): -10 | -50

Battery capacity (Wh): 1226

Material: ALUMINUM ALLOY REINFORCED INTERIOR FOR STRONGER STRUCTURAL

DESIGN

Weight (Kg): 22

Recharge times: n less than 2 HOURS

Life span: 80% after 3000 cycles

