

Highlights

- **Li-Ion NcM battery** with over 1,000 life cycles up to 80% residual capacity
- **300W inverter** with pure sine wave
- **296Wh capacity** and LED light as emergency lighting
- **Intelligent monitoring** via the app or the integrated display
- **Also:**
Easy to carry
Quickly rechargeable
Safe and reliable
Inexpensive

BE COOL Powerstation - The ideal introduction to independent energy storage.

With 296Wh capacity and a 300W inverter with pure sine wave, the BE COOL Powerstation provides the energy you need for camping trips, hikes and of course a blackout situation.

Thanks to a 120W AC input and a 120W DC output, as well as two USB-A and one USB-C output, you can charge your mobile devices wherever you like.

The Li-ion NcM battery has a life of over 1,000 cycles with up to 80% remaining capacity. In addition, the power station has an LED emergency light, smart monitoring via the app, and a carrying strap for easy carrying.

BE COOL - the handy power station for worry-free power on the go!



Connections

Thanks to the many connection options, they can supply power to many different devices.



Oblique view left



Oblique view left with carrying strap



Side view



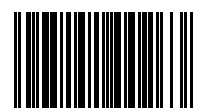
Oblique view right



Oblique view top right



Connections



Scope of delivery

- Powerstation 296Wh
- Operating instructions

Warranty period

- 2 years

Specifications:

- Li-Ion NcM battery with over 1,000 life cycles up to 80% remaining capacity.
- 300W inverter with pure sine wave / 296Wh capacity
- LED light for emergency lighting
- Intelligent monitoring via the app or display screen
- Connections Input:
 - MPPT DC 7909 120W max DC/Solar 12V-20V
- Connections Outputs:
 - AC 300W Max
 - USB-C 100W Max
 - 2x USD-A 18W Max /5V-12V
 - DC 5525 120W Max / 12V 10A
 - Carport 120W Max / 12V 10A
- Colour: Black/Grey

Dimensions:

- Product (W×H×D): 340×185×105 mm
- Packaging (W×H×D): 380×220×180 mm
- Net/gross weight: 6.5 kg / 7 kg

