

POWER STATION SANDBERG 72000MAH 421-22 PD100W/LAMP

Naziv:

POWER STATION SANDBERG 72000MAH 421-22
PD100W/LAMP

Slika:



Šifra:

#BM32513451770091643661

Barkod:

5705730421228

Proizvođač:

SANDBERG

Detalji

Kategorija:

BACK UP BATERIJE/POWER BANK

Oznake:

NOVO

Atributi:

Cena

Cena sa PDV:

33,075.00 RSD *WEB CENA

36,382.50 RSD *Cena za odloženo web plaćanje

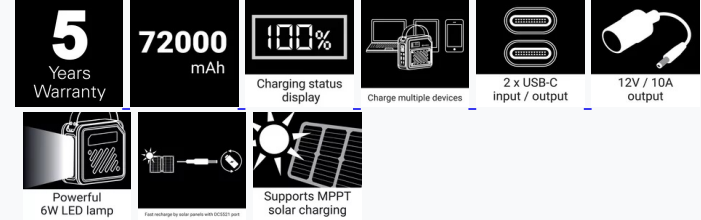
Ostalo

Opis:

Item no.: 421-22 **EAN:** 5705730421228

Sandberg DC Power Station 72000 is your mobile power hub, with a capacity of 72,000 mAh / 270 Wh. You get two powerful 100W USB-C PD ports, two USB-A QC3.0 ports with up to 22W, and a 12V DC output, so you can charge your laptop, tablet, phone, and much more. All five outputs can be used simultaneously! It comes with both male and female adapters for the car's 12V socket, so you can easily connect car equipment, a cooler, or a pump directly. Supports charging via both USB-C and solar panel (MPPT) through the DC input. With a built-in LED lamp, you're ready for anything from camping to power outages.

5 ports for simultaneous charging
Charges laptops, phones, coolers, more
Solar charging with MPPT supported
Ideal for camping and emergencies



- Battery capacity: 24 Ah @ 11.25V = 270 Wh / 72000 mAh @ 3.75V = 270 Wh
- Battery type: LiMnFePO₄ (LMFP)
- Lifecycle: 2000+ cycles to 80%
- USB-C PD input 1: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (100W max)
- USB-C PD input 2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (100W max)
- DC input: 12V–26V / 100W (MPPT supported) (DC35135)
- USB-C PD output 1: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (100W max)
- USB-C PD output 2: 5V/3A, 9V/3A, 12V/3A, 15V/3A, 20V/5A (100W max)
- USB-A output 1: 5V/3A, 9V/2A, 12V/1.5A (18W max)
- USB-A output 2: 5V/3A, 9V/2A, 12V/1.5A (18W max)
- DC output: 9.6V–12.6V / 10A (DC5521)
- Max total output power: 268W
- LED light: Integrated 6W LED
- Weight: Approx. 2.3 kg
- Charge time: Approx. 3 hours with 100W PD charger (not included)
- Supports pass-through charging with port-specific behavior:
- If power is being input via DC IN, then USB-C1 cannot be used for input or output at the same time. Other ports work normally.
- If USB-C1 is being used for input, DC IN cannot be used simultaneously. Other ports work normally.
- If USB-C2 is used for input, USB-A2 can still provide output at the same time, up to 15W. Other ports work normally.

Link [Power Station Sandberg 72000mAh 421-22 PD100W/lamp](#)