

ECOFLOW DELTA MAX SMART EXTRA BATTERY 2KWH



Reference: 50031003

ECOFLOW DELTA MAX SMART EXTRA BATTERY 2KWH

The ECOFLOW DELTA MAX supplementary battery benefits from all the charging methods of the DELTA Max portable battery, which means you can charge it anytime, anywhere. Once connected, the two batteries charge/discharge in unison, maintaining the battery percentage level on both units.

The Delta Max is designed for easy integration with other EcoFlow power stations and can be recharged via solar panels, home power outlets or car cigarette lighter sockets. This provides the flexibility to recharge the battery according to your needs and available resources.

With the ECOFLOW DELTA MAX supplementary battery you will have the ability to double or triple the range of your ECOFLOW DELTA MAX portable battery to 4032Wh or 6048Wh, this will ensure you have all the power you need, anytime.

The ECOFLOW DELTA MAX supplementary battery has a bright LCD screen on the front of the unit that provides all the information you need. Output, input, remaining charge and time remaining.

The supplementary battery unit can be integrated into the house wiring when connected to DELTA max. These battery units become an integral part of your home's energy-saving and emergency solutions.

TECHNICAL FEATURES:

Capacity: 2016Wh

Cell chemistry: NCM

Cycle life: 800

Tests and certifications: UL CE FCC ROHS Telec

Additional battery door input: 50.4 V , 1800 W (X-Stream and dual solar charge)

Extra battery port output: 43V-58.4V 3200W

Charging temperature: 0/45 ° C

Discharge temperature: -20 / 45 ° C

Width: 464 mm

Length: 235 mm

Height: 283 mm

Net weight: 18 kg

Are you looking for a product with different technical characteristics? [HERE](#) you can find the area dedicated to portable batteries and uninterruptible power supplies of specialized brands.

Non-binding images and technical data.

Technical Sheet

| | |
|-----------------------|--------------------|
| Battery capacity (Wh) | 2016 |
| Length (mm) | 464 |
| Width (mm) | 242 |
| Height (mm) | 283 |
| Weight (Kg) | 18 |
| Inputs | 50,4 V, 1800 W max |
| Outputs | 43V-58.4V 3200W |
| Life span | 800 |