# **EcoFlow DELTA mini Portable Power Station**



**Light & compact** Whether it's a camping trip or charging multiple electronic devices, DELTA mini is easy to pick up and put away. Perfect for situations when a plug socket isn't close-by.

**Output with a punch** With X-Boost technology, DELTA mini can power some devices up to 2200W. Power almost all electronics and even bigger appliances from hair dryers to power tools.

**Power more devices** Thanks to the numerous wall outlets, USB, and DC outlets you're able to power a total of 9 devices at the same time.

**Unprecedented charging speeds** Using X-Stream the DELTA mini reaches full charge 3 to 4 times quicker than your average portable power station. Go from 0-100% in just 1.6 hours.

Bring along DELTA mini and keep your devices powered at all times. DELTA mini's 882Wh capacity is perfect for power outages, outdoor adventures, and professional work.



#### Pint-sized Powerhouse

More possibilities open up when you bring along 1400W for up to 9 devices. Whether it's professional gear or the comforts of home, it's good to know you're good to go.

## Charge Faster

DELTA mini snags up to 300W from solar panels for a full recharge in 3 to 6 hours. It can also go from 0-100% in 1.6 hours when charging from the wall.

### Smarter with the App

The EcoFlow app shows how much solar you're bringing in and how many watts your slow cooker and mini-fridge are pulling. Connect it to the internet and control it from anywhere.

## Solar charging

Harness the power of the sun by linking up to two 160W solar panels, and be fully charged in as little as 3.7 to 7.4 hours.

#### Wall outlet

Plug into any standard AC wall outlet to fast charge from 0-80% in under 1 hour with X-Stream charging.

### Specs

Net Weight Approximately 11 kg

Charge Temperature 32 to 113°F (0 to 45°C)

Warranty 24 months

Full Recharge Time

1.6 Hours (AC) 9.5 Hours (12V Car Charger) 3.3-6.6 Hours (Using 3x 110W Solar Panels) 3.7-7.4 Hours (Using 2x 160W Solar Panels)

Cell Chemistry NCM

Management Systems

BMS, Over Voltage Protection, Overload Protection, Over Temperature Protection, Short Circuit Protection, Low Temperature Protection, Low Voltage Protection, Overcurrent Protection

AC Charge Input (Power) X-Stream Fast Charge 900W max

Solar Charge Input 11-75V 13A Max, 300W max

AC Output (x2)

Pure Sine Wave, 1400W total (surge 2100W), 230V~ (50Hz)

USB-A Output (x2) 5V 2.4A, 12W max, per port

USB-C Output (x1) 5/9/12/15/20V 5A, 100W max

DC5521 Output (x2) 12.6V/3A, per port

Dimension  $37.0 \times 18.3 \times 23.6 \text{ cm} (14.9 \times 7.2 \times 9.4 \text{ in})$ 

Discharge Temperature -4 to 113°F (-20 to 45°C)

Charge Method AC Wall Outlet, 12V Car Adaptor, Solar Panel

Capacity 882Wh Cycle Life 800 Cycles to 80%+ capacity

Testing and certification UL2743 CE WEEE ROHS UKCA RCM GOST

AC Charge Input (Voltage and Amperage) 220-240V~50Hz/60Hz, 10A

Car Charge Input Supports 12V/24V Battery, Default 8A

Max Device(s) Power Supported by X-Boost 2200W

USB-A Fast Charge (x1) 5V/2.4A, 9V/2A, 12V/1.5A, 18W Max

Car Charger Output (x1) 12.6V/10A, 126W max

Wi-Fi Supported