



ECOFLOW DELTA MAX PORTABLE BATTERY 2,4 KW REMOTE CONTROL

Product price:

1,556.55 € tax excluded

Product description:

ECOFLOW DELTA MAX PORTABLE BATTERY 2,4 KW REMOTE CONTROL

The ECOFLOW DELTA MAX Portable Battery is a practical solution for having access, in any situation, to a very quiet source of energy with zero CO2 emissions.

Unlike generator sets or power generators the ECOFLOW DELTA MAX Portable Battery requires no fuel such as gasoline or diesel to power it. The Portable Battery can be recharged easily through a battery charger, through solar power, or through your car, RV, truck, etc.

The Delta Max is equipped with several output sockets, including AC, USB-A, USB-C, and a DC cigarette lighter socket, allowing devices such as laptops, cell phones, tablets, lamps, and other electronic devices to be plugged in. It also offers a range of charging options, including charging via solar panels, home power outlet or car cigarette lighter socket.

ECOFLOW DELTA MAX can make a full charge in 3 to 6 hours, drawing up to 300 W from solar panels (Optional). Recharging the battery with the home grid can complete the charging cycle, going from 0-100% in 1.6 hours.

In addition, the Delta Max is compatible with the EcoFlow mobile app, which allows you to monitor and control the battery via your smartphone. You can check charge status, turn output sockets on or off, and manage other settings directly from the app

Thanks to the dedicated app, it is possible to remotely control the state of charge, the power supplied instant by instant and the primary functions of the portable battery. You can download the app for both <u>Android</u> and for <u>los</u>, easy to install, presents a guide on correct use.

Thanks to EcoFlow's X-Boost technology, ECOFLOW DELTA MAX can power heavy duty devices up to 3000 W. This means that during a power failure or blackout, you can continue to power your refrigerator, electric kettle, the washing machine and much more.



A single ECOFLOW DELTA MAX portable battery has a capacity of 2 kWh, expandable up to 6 kWh with the additional dedicated ECOFLOW batteries. This means that, when a blackout occurs, it is possible to continue to power household devices for hours. important.

ECOFLOW DELTA MAX TECHNICAL FEATURES:

INPUT

AC charging voltage: 220-240 VAC AC charging X-Stream: 2000 W Solar input: 800 W, 11-100 Vdc 10A Car charger input: 12 V / 24 Vdc 8 A

OUTPUT

n ° 2 AC Schuko outputs: 2,4 KW continuous, 4,6 KW peak, 220-240 Vca, 50 Hz / 60 Hz

n ° 2 USB-A outputs: 12 W per port, 5 Vdc, 2.4 A

n $^{\circ}$ 2 USB-A for fast charging: 18 W 5 V DC, 2.4 A / 9V DC, 2 A / 12 V DC, 1.5 A

n ° 2 USB-C output: 100 W 5 V / 9 V / 12 V / 15 V / 20 Vdc, 5 A

n ° 1 output auto: 126 W 12.6 V DC, 10 A n ° 2 outputs DC5521: 12.6 V DC, 3 A

GENERAL INFORMATION

Solar connector: MC4

Max solar input power: 800 W

Cell type: lithium ion Life cycle: 800 cycles

Width: 497 mm Length: 242 mm Height: 305 mm Weight: 22 kg

Looking for a product with different technical characteristics? <u>HERE</u> you can find the area dedicated to EcoFlow Portable Batteries and UPS or other specialized brands.

Non-binding images and technical data.

Product features:

Phase: Single phase

Maximum power single phase (KW): 4.6 Continuous power single phase (KW): 2.4



Maximum power single phase (KVA): 4.6 Maximum power three phase (KW): 2.4

Length (mm): 497 Width (mm): 242 Height (mm): 305 Weight (Kg): 22

Video: uyB6HaquXvo

Inputs: AC charging power: X-Stream 2000 W / Solar input: 800 W, 11-75 Vdc 10A / Car charger

input: 12 V/24 Vdc 8 A

Outputs: $2 \times AC$ Schuko outputs / $2 \times USB$ -A outputs: $5 \times Vdc$, $2.4 \times A / 2 \times USB$ -A for fast charging: $18 \times Vdc$, $1.5 \times Vdc$,

x DC5521 outputs: 12.6 V DC, 3 A

Life span: 800

