



Photovoltaic panel BigBlue B408 100W

Photovoltaic panel BigBlue B408 100W

Ref: 6975183210048

BigBlue B408 photovoltaic panel / solar charger

Take advantage of freely available solar energy, save electricity and enjoy lower bills. The BigBlue B408 solar charger features up to 100W of power and is equipped with several ports such as USB-C, USB and DC. With its foldable design and impressive durability, it can accompany you almost anywhere. With BigBlue, you can power your gear with solar energy wherever you go!

Wide compatibility

The B408 photovoltaic panel is compatible with most commonly used devices. It is equipped with ports such as USB, USB with fast charging, USB-C (45W) and DC (18V). It also includes the necessary wiring and various connectors that allow you to connect the charger to your laptop, smartphone, power station or car battery, among others.

Always close at hand

Planning a day at the beach? Or are you going camping or on a camping trip? Take the B408 charger with you and enjoy hassle-free charging of your devices almost anywhere! The panel features a foldable design and weighs only about 4kg. It can be carried comfortably thanks to its sturdy handle made of a pleasant-to-touch TPE material. Transport of the charger is also facilitated by robust buckles. What is more, built-in supports make it possible to position the panel at an optimum angle.

Well thought-out design

Opt for quality construction. The B408 solar charger is extremely durable and resistant to wear and tear - it will serve you well for a long time. IPX4 water resistance allows you to use it even in harsh weather conditions. In addition, a special zippered pocket allows you to safely store cables and connectors, and also makes it easier to keep things in order.

In the box

Solar charger

DC to DC cable

DC to SAE cable

SAE cable with battery clamps

DC cable with Anderson connector

10 in 1 connector set

User Manual

Brand

BigBlue

Model

B408

Cell type

Monocrystalline

Efficiency

≥20%

Maximum power

100W

Output Ports

DC, 2x USB-A, USB-C

USB output

5V / 3A

USB output (fast charging)

5V-3A / 9V-2A / 12V-1.5A

USB-C output

20V / 2.25A

DC Output

12-18V / 5.5A max.

Open Circuit Voltage (Voc)

21V

Max. operating voltage (Vmp)

18V

Short-circuit current (Isc)

5.83A

Max. operating current (Imp)

5.55A

Water resistance

IPX4

Dimensions after folding

420x365x50mm

Dimensions when unfolded

1800x430x30mm

Weight

About 4kg

Preço:

€ 175.00

Energia, Solar panels