





POWERBANK GO2 15W 10.000 MAH ASH WHITE

Powerbank 10.000 mAh

REF: XT-XG2100

EAN: 8718182278224 EXISTS IN: WHITE, BEIGE

DESCRIPTION:

With this 10,000mAh Go2 Power Bank, you have more than enough extra energy to charge your smartphone, earbuds, or drone at least twice! Thanks to the Xtorm 15W FastCharge, you're super quick to go. This compact Power Bank features 2 USB ports and thanks to the high quality, you can keep using this Go2 for years! This is your Go2 Power Bank during a busy day, wherever you are. No charging stress during a day at the amusement park or shopping with museum visits. Enjoy #MoreEnergy during your outing!

STRENGTHS:

- 1x USB-A and 1x USB-C connection
- 15W FastCharge
- 10,000mAh capacity -> 2+ phone charges
- Convenient size, fits in any bag
- Compatible with all types of smartphones
- The best choice for quality and durability
- Made from 100% recycled materials and certified by the world-renowned GRS certificate.

CHARACTERISTICS:

Article height (cm): 1.55Article width (cm): 6.80

• Box height (incl. hook) (cm): 22.50

Box width (cm): 12.00Article length (cm): 14.20Box depth (cm): 2.60

• Box length (without hook) (cm): 20.00

Gross weight article (Gr): 323.00Net weight article (Gr): 235.00



• Cell Capacity (mAh): 10000

• Input (W): 15.00

• Input max (V): 5.00

• Output 1 (A): 3.00

• Output 1 (W): 15.00

• Output 2 (A): 3.00

• Output 2 (W): 15.00

• Pass-through : yes

• Type input: USB-C

• Battery charging time (h): 4.00

• Capacity (mAh): 10000

• Max power (W): 15.00

• Carabiner : No

• Incl. cable: Yes

• LED battery indicator : Yes

Pouch : NoWireless : No

• Cell Weight (Gr): 173.00

• Input max (A): 3.00

• Number of Outputs: 2

• Output 1 (V): 5.00

• Output 1 Type: USB-C

• Output 2 (V): 5.00

• Output 2 Type: USB-A

• Output Types : USB-A,USB-C

• Total Battery Cell Weight (Gr): 173.00

• ? of Battery Cells : 100

• Battery Type : Lithium-Polymer

• Phone charging times: 2.00

AC-Adapter : NoFlashlight : No

• LCD: No

• Military Standard : N/A

• Water resistant : IP00