





# ESSENTIAL POWERBANK 10.000 MAH WHITE

10.000 mAh external power bank REF : XT-XE1100 EAN : 8718182277029 EXISTS IN : WHITE, GREY

# **DESCRIPTION**:

#### Charge multiple devices

To make sure you can easily recharge your devices on-the-go, the powerbank features two 12W outputs: regular USB, as well as USB-C. This means you can recharge two devices at the same time!

#### Pass-through charging

While you are recharging the powerbank, you can still use the USB port as an output – allowing you to charge a device while the powerbank itself is also being recharged!

#### Designed to stand out

This Essential Powerbank combines the features you need with a design that truly stands out. The fresh color options are accentuated by the matte finish, subtle graphic texture, and glossy accents.

#### **Built for travel**

Whether you want to use a powerbank while commuting to work, traveling, or during an outdoor adventure – you can always count on your Xtorm powerbank. We take pride in our high quality and durable designs, which are proven and tested every day by millions of travelers, all around the world.



## STRENGTHS :

- 10.000mAh Battery Capacity
- 15W in-/output
- Charge multiple devices via regular USB, or USB-C output
- Pass-through charging

## **CHARACTERISTICS**:

- Cell Capacity (mAh) : 5000.00
- 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
- Output Types : USB-A,USB-C
- Total Battery Cell Weight (Gr) : 181.00
- ? of Battery Cells : 2
- Battery Type : Lithium-Polymer
- Phone charging times : 2.00
- AC-Adapter : No
- Flashlight : No
- LCD : No
- Military Standard : N/A
- Water resistant : IP00
- Cell Weight (Gr) : 90.50
- 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
- Type input : USB-C
- Battery charging time (h) 4.00
- Capacity (mAh) : 10000.00
- Max power (W) : 12.00
- Carabiner : No
- Incl. cable : Yes
- LED battery indicator : Yes