

# Product Database



Article no.:  
12412000

Productsheet: September 19, 2024, 10:46 pm

## General information

Article number : 12412000 Compress 10.000 mAh high density power bank  
Description : The Compress 10.000 mAh high density power bank is very compact which makes it ideal for on the go. It packs a 10.000 mAh grade A Lithium Polymer battery with an output of 5V/2A. The power bank can be charged via Micro USB or USB type-C. The LED indicator lights up during charging and displays the remaining battery capacity in the power bank. Includes a USB to Micro-USB charging cable. ABS Plastic.  
Brand : Unbranded  
Material : ABS Plastic  
Colour : White  
Length : 2,20 cm  
Width : 12,00 cm  
Height : 5,60 cm  
Weight : 190 gram  
Country of origin : PRC  
Engraving color : Light gray/silver

## Default print option

Recommended : Padprint  
decoration option  
Default print : front  
location  
Print width (mm) : 70  
Print height (mm) : 30  
Print maximum : 4  
colours

## Packaging information

Blank product : Indiv. gift box + polybag + manual  
individual packing  
Decorated : Indiv. gift box + polybag + manual  
product individual  
packaging

## Transport packing

Export carton : 40 PC  
Inner carton : 20 PC  
Export carton : 9 kg  
weight  
Export carton : 29 cm x 22 cm x 36 cm  
(Length x Width x  
Height)  
Statistical code : 8507600090000000000000

## Power

Battery operated : Yes

Article no.:  
12412000

Productsheet: September 19, 2024, 10:46 pm

Battery included : Yes

Number of : 1  
batteries

Type of battery : Built-in rechargeable batteries

Size of battery : RECHARGEABLE LITHIUM-POLYMER

**Product specific attributes**

Input : 5V/2A

Output 1 : 5V/2A

Cable included : Yes

Cable connector : USB-A to Micro USB

Data transfer : No

Magsafe : No

compatibility

Output charging : 2A

cable

Cable length : 30

Battery capacity : 10000

Number of : 1

batteries

Solar charger : No

Charging times : 2 to 3 times

smartphones

Qi wireless : No

Wireless : No

Battery operated : Yes