## NTECRE® GEN2 NIBORE OF THE STATE OF THE STA

ULTRA LIGHTWEIGHT CARBON FIBER ENERGY BRICK

The World's Most Compact and Lightest 10,000mAh Mobile Power Specially Designed for Trail Running







### Carbon Fiber Reinforced Polymer (CFRP) Constructed Frame

Widely used in aerospace and automotive engineering, the CFRP features ultra lightweight and high strength, designed to achieve an excellent impact resistance and ideal to protect the cell.





#### Carbon Fiber Sheets

The carbon fiber sheets made by compression molding are selected to stabilize the cell and guarantee a safe usage.







#### Only 150g (5.29oz) Ultra Lightweight

## 40%

Lighter Than Conventional 10,000mAh Power Banks



\*Data from chongdiantou.com

\*Note: The weight of the actual products may vary slightly.









#### Safe and Reliable

Globally insured and multiple global certifications approved







#### IPX5 Rating Fearless of the rainy or snowy weather



#### Two-way PD + QC 3.0 Output and More

The universal USB-A + USB-C design makes the charging process incredibly convenient.





CARBON FIBER ENERGY BRICK

#### Multiple Protection Safeguards

Available to be used in temperature between -10~40°C (14~104°F)



Overcurrent Protection



Short-Circuit Protection



Over-discharge Protection



Overcharge Protection



Overvoltage Protection



Thermal Protection





#### Airline Approved Power

In accord with the UN38.3 Standard with a rated capacity less than 100Wh, the NB10000 can be your best worry-free power companion while on the move.







### Exquisite Design with Simplicity

The all black combination of the sandblasted frame and hi-tech texture offers an anti-slide grip with great comfort.







#### Specifications

Cell: Li-ion

Capacity: 10,000mAh 3.85V (38.5Wh)

Rated Energy: 6,400mAh 5V (TYP 1A)

Input: USB-C: 5V-2.4A / 9V-2A

Output: USB-C: 5V-3A / 9V-2.22A / 12V-1.68A

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

Dual Ports: 5V-3A (MAX)

Dimensions: 121.9mm × 59mm × 10.6mm

 $(4.8" \times 2.32" \times 0.42")$ 

Weight: 150g±3g (5.29oz±0.11oz)

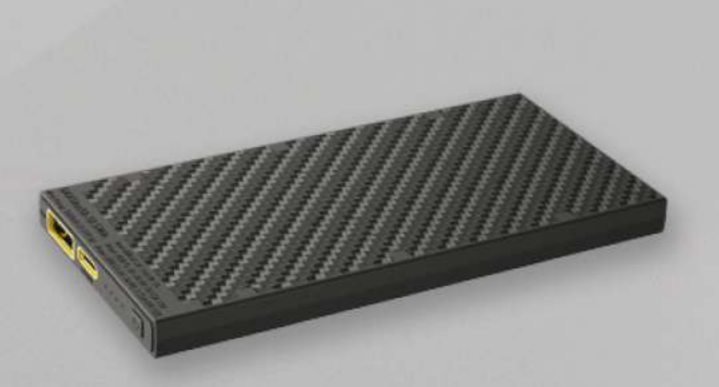
Accessories: USB Charging Cable (USB-A to USB-C)

\*Note: The weight of the actual products may vary slightly.









18 + 15

Months Free Warranty Days Free Replacement

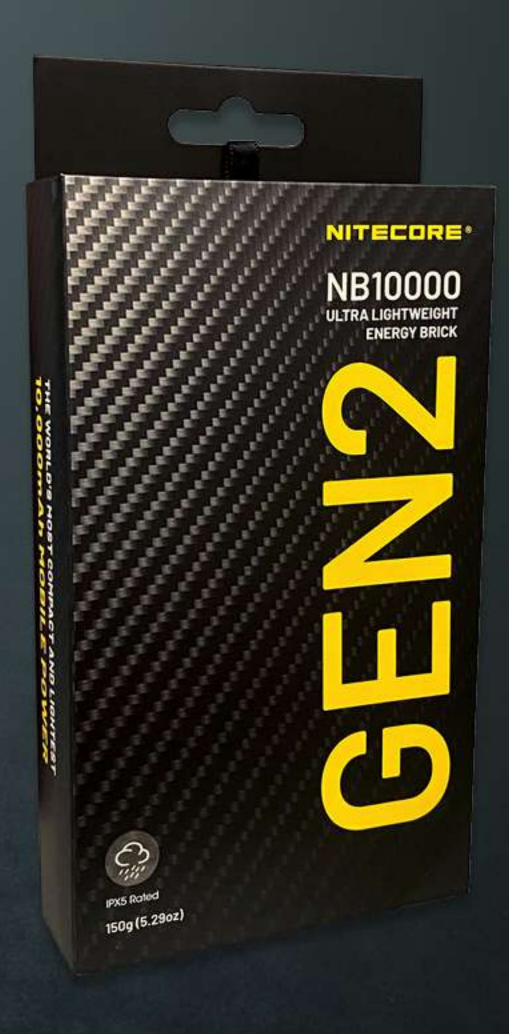




#### Package Contents

Package Dimensions: 92mm x 153mm x 28mm (3.62" x 6.02" x 1.10")

Package Weight: 250g (8.82 oz)







#### Worldwide Media Coverage

The NITECORE NB10000, our first Carbon Fiber Energy Brick of the NB Series, has gained in popularity among the outdoor and tech communities.

#### **HICONSUMPTION**

Digital Lifestyle Magazine for Men



The #1 Largest Trends, Innovation and Trend Spotting Community



Russian Military and Sports Equipment News and Reviews

#### **NEW ATLAS**

New Technology & Science News



Spanish Online Sports Newspaper

**TECHABLE** 

Japanese Overseas / Domestic Net Venture News Site





#### Ultra Slim Body

As an ultra thin 10,000mAh power bank, the NB10000 is second to none.



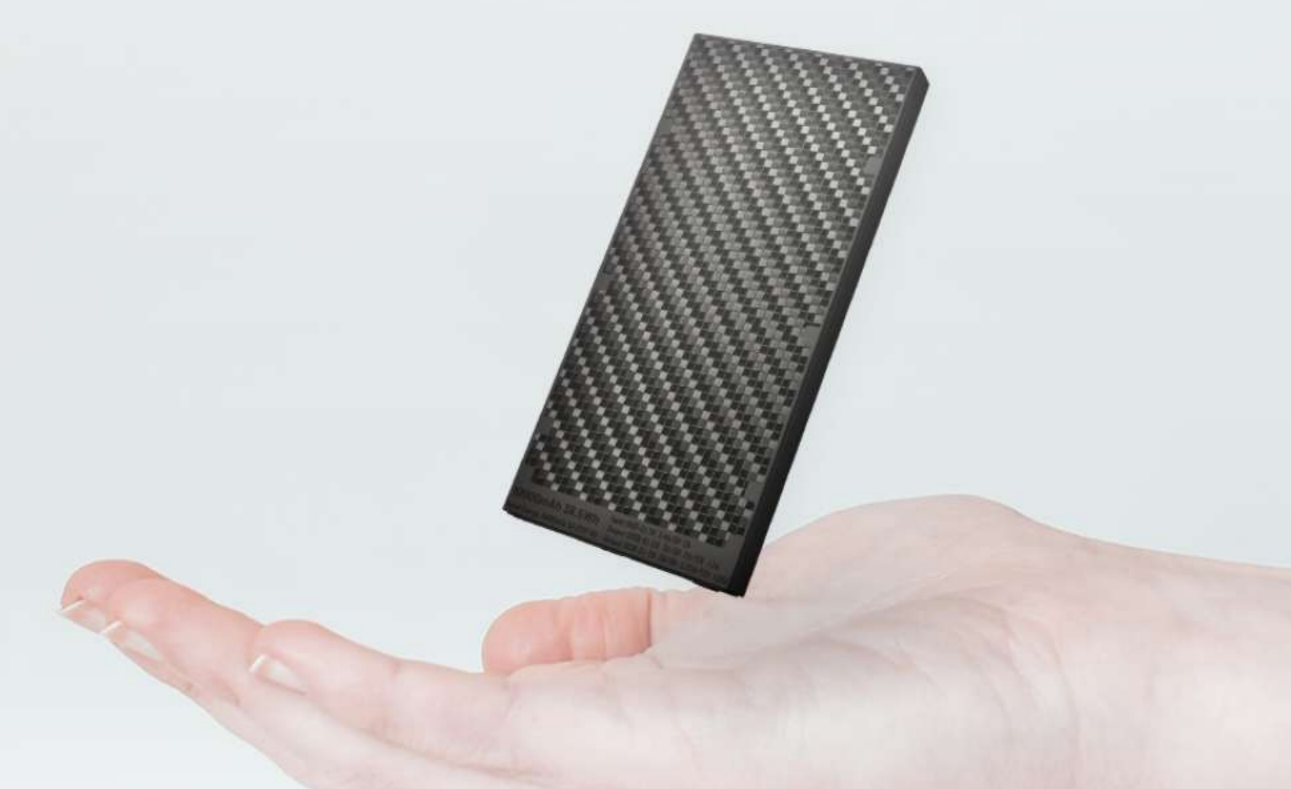




#### Ultra Compact

## -50%

Smaller Than Conventional 10,000mAh Power Banks



Dimensions: 121.9mm × 59mm × 10.6mm (4.8" x 2.32" x 0.42")

\*Data from NITECORE Lab





#### Outstanding Energy Density



Higher Than Conventional 18650 Li-ion Batteries Energy Density of NB10000:

257mWh/g



\* Energy Density of an 18650 Li-ion Battery: 210mWh/g (3,500mAh, 3.6V)

\* Energy Density Formula:

Mass Energy Density = Battery Capacity × Battery Voltage

Overall Weight of NB10000

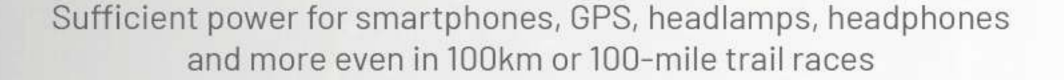
\* Overall Weight of NB10000: 150g±3g (5.29oz±0.11oz)

This picture is the intellectual property of Nitecore. All rights to take legal action are reserved.





# 10000 mAh





iPhone 13 Pro 2 Charges



Huawei P50 1.5 Charges



Headlamp 4.5 Charges (NITECORE UT27)



Li-ion Battery **1.5** Charges (NITECORE NL1835R)





#### Power Level Display

The 3 blue indicators can display the charging status and the power level.



Status of Indicators
Power Level

Approx. 100%

2 Constant-on: Approx. 70%

1 Constant-on: Approx. 30%

1 Flashing: Nearly Depleted
(Please get recharged as soon as possible)





#### Low Current Mode Available

Press and hold the Mode Button to turn on the white indicator and access Low Current Mode.

Suitable for charging low current devices including wireless headphones, wearables and more.

