OL samue

Philips USB power bank

10,000 mAh

2 USB chaging ports Black

DLP1810NB



Slim and powerful power bank

with a portable back-up power pack

Big 10000mAh capacity with safe Li-polymer battery. No more hussle when your cellphone is out of battery. 2.1A quick charge dual USB to charge your latest device.

Top Performance

• 2 USB ports charge two devices simultaneously

Charge your mobile devices

· Micro-USB cable included to connect and charge

Portable power

- Works anywhere great when you're not near a power source
- Fast charging with total 2.1A output and 2A input

Confirm operation at a glance

• LED power-indicator light



Specifications

Compatibility

· Works with the following: USB charged devices

Power

- Output: 5V/2.1A
- Power input: USB 5V/2A
- Battery type: Li-PolymerBattery Capacity: 10000mAh 37Wh

Packaging dimensions

- Number of products included: 1
- Type of shelf placement: Both
- Packaging dimensions (W x H x D): $9.5 \times 19.5 \times 3$ cm
- Gross weight: 0.278 kg
- Nett weight: 0.228 kg
- Tare weight: 0.05 kgEAN: 48 95229 11871 3

Inner Carton

• Number of consumer packagings: 6

• Inner carton (L x W x H): $19 \times 10.7 \times 23$ cm

- Gross weight: 1.8 kg
- Nett weight: 1.368 kg
- Tare weight: 0.432 kg
- GTIN: 2 48 95229 11871 7

Outer Carton

- Number of consumer packagings: 36
- Outer carton (L x W x H): 40 x 35 x 22.5 cm
- Gross weight: 11.13 kg
- Nett weight: 8.208 kg
- Tare weight: 2.922 kg
- GTIN: 1 48 95229 11871 0

Product dimensions

• Weight: 0.228 kg

Accessories

• Cables: Micro-USB

Issue date 2022-05-13

© 2022 Koninklijke Philips N.V. All Rights reserved.

Version: 3.1.2

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

12 NC: 8670 001 74617 EAN: 48 95229 11871 3

www.philips.com

Highlights

LED power-indicator light

The discreet LED light glows softly to let you know at a glance that the unit is powered.

Dual USB charging

2 USB ports charge two devices simultaneously