Philips

Portable solar charger

USB port Fast charging

DLP8841C



Portable solar charger

Peak 40W

Portable solar charger to charge your USB devices. Supports USB-A Fast charge protocols: QC3.0 / FCP / AFC / SFCP / Apple 2.4A / Samsung fast charge. Include DC5521 to DC4017 charging cable.

Top Performance

· Operating in harsh conditions

Fast charging

- High solar energy conversion efficiency exceeding 21%
- Supports a series of fast charge protocol.



Specifications

Compatibility

· Works with the following: USB-A,DC5521

Power

- Output: 40W (Max)
- Power input: Solar Power

Accessories

• Cables: DC5521 to DC4017 charging cable

Design and finishing

• Materials: Mono Solar cell



Outer Carton

- GTIN: 1 48 95229 12833 7
- Number of consumer packagings: 4

Packaging dimensions

- EAN: 48 95229 12833 0
- Number of products included: 1

Product dimensions

- Product dimensions (W x H x D): $34.5 \times 25 \times 5$ cm
- Product dimensions with stand (W x H x D): 104.6 x 25 x 5 cm

DI P8841C/11

Highlights

High conversion exceeding 21%

High solar energy conversion efficiency exceeding 21% allows more solar energy convert into electrical current. Max power output depending on the solar panel size can peak output from 40W to 160W.

Operating in harsh conditions

The solar panel with IP65 rating is able to withstand low-pressure water jets from all directions with the highest level of dust protection. Allowing the product to operate in very harsh conditions. Operating temperature range from -20 to 60 Celsius with a recommended storage humidity between 10% to 60%.

Supports fast charge protocol.

USB-A charging port that supports a series of fast charge protocol: QC3.0+/FCP/AFC/SFCP/Apple 2.4A/Samsung



Issue date 2023-04-23

© 2023 Koninklijke Philips N.V. All Rights reserved.

Version: 2.2.1

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

12 NC: 8670 001 84853 EAN: 48 95229 12833 0

229 12833 0 www.philips.com