

Philips
Car Charger

3 outlets

USB A & USB C charging ports
QC 3.0 and PD

DLP2557



Car charger with USB-A and C ports

Maximum 45W output

Charge your latest devices from the dual USB-C ports to optimize the PD 20W. Charge your second device with the USB-A port with maximum QC 27W output. Or USB-C2 with PD45W maximum output. (NB 24V car battery output required for PD45W).

Superior Charging Design

- Smart protection against overheat, overvoltage & overcurrent
- Quick Charge technology to optimize charging speed
- 50% charge in 30 minutes
- 3 USB ports charge three devices simultaneously
- USB-A with QC fast charging
- USB-C PD 20W charging port

Top Performance

- USB-C port with Power Delivery support

PHILIPS

Car Charger

3 outlets USB A & USB C charging ports, QC 3.0 and PD

Specifications

Power

- Output: Total output 45W
- Power input: Input DC12-24V

Packaging dimensions

- Number of products included: 1
- EAN: 48 95229 14035 6

Outer Carton

- Number of consumer packagings: 2
- GTIN: 1 48 95229 14035 3



Product dimensions

- Product dimensions (W x H x D):
3.2 x 7.5 x 4.1 cm
- Weight: 0.029 kg

Inner Carton

- Number of consumer packagings: 1
- GTIN: 2 48 95229 14035 0

Holder Part

- Materials: PC + ABS

DLP2557/71

Highlights

Smart Protection

Smart protection against overheating, overvoltage and overcurrent

50% charge in 30 min

Fast charging - Charge your mobile phone empty to 50% in 30 minutes time.

3 USB charging ports

3 USB ports to charge three devices simultaneously

USB-A with QC fast charging

Quick Charge (QC) fast charging technology delivers faster charging by increasing voltage and current. It uses Quick Charge protocol to optimize charging speeds for compatible devices, reducing charge times

USB-C PD 20W charging port.

Equipped with USB-C (Power Delivery) PD 20W fast charging port.



Issue date 2023-11-16

Version: 1.1.1

12 NC: 8670 001 92128
EAN: 48 95229 14035 6

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

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

www.philips.com