



Philips  
Wall charger

USB A & USB C charging ports

Power Delivery  
PPS  
Black

DLP5329CB

## Wall charger with USB-C port

Maximum 30W output

Charge your latest devices from this USB-C port to optimize the 3A charging power and minimize the charging time. Charge your second device with USB-A port. Wall charger maximum 30W output.

### Superior Charging Design

- Charging using USB-C Programmable Power Supply (PPS)
- Smart protection against overheat, overvoltage & overcurrent
- Quick Charge technology to optimize charging speed

### Top Performance

- USB-C port with Power Delivery support

# PHILIPS

# Specifications

## Compatibility

- Compatible with: most devices with a USB cable

## Design and finishing

- Materials: PC, ABS

## Power

- Adaptor type: EU
- Output: Total Max 30W
- Power input: AC100V-240V, 50/60Hz, 1.5A Max

## Packaging dimensions

- Number of products included: 1
- EAN: 48 95229 13708 0

## Outer Carton

- Number of consumer packagings: 2
- GTIN: 1 48 95229 13708 7

## Inner Carton

- Number of consumer packagings: 1
- GTIN: 2 48 95229 13708 4

## Product dimensions

- Weight: 0.07 kg

# Highlights

## Smart Protection

Smart protection against overheating, overvoltage and overcurrent

## USB-C port with PD

USB-C is the latest charging connector standard, which is now adopted by mobile devices such as cell phones, cameras and tablets. PD (Power delivery) is the USB standard for power delivery for more power and fast charging.

## Programmable Power Supply PPS

PPS (Programmable Power Supply) is a standard for fast charging technology for USB-C devices. This technology adjusts the voltage and current in real-time, depending on a device's charging status, feeding it with maximum power. A smart way to safely reduce charging time.

## QC technology

Quick Charge technology to charge your devices faster by optimizing the charging current and voltage.



Issue date 2023-08-09

Version: 1.0.2

12 NC: 8670 001 90869  
EAN: 48 95229 13708 0

© 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](http://www.philips.com)