

Philips
Wall charger

Power Delivery
3 USB charging ports

**DLP2681X** 

# Wall charger with 2 Type C and USB port

# 65W output with Power Delivery

Charge your latest devices from USB-C port with PD support to optimize the charging power and minimize the charging time. Also use the USB-A port charging your other devices simutaneously.

### **Superior Charging Design**

- Smart protection against overheat, overvoltage & overcurrent
- 50% charge in 30 minutes
- Wall charger with GaN technology

### **Top Performance**

• USB-C port with Power Delivery support



## Power Delivery 3 USB charging ports

# Specifications

### **Packaging dimensions**

- Packaging type: BoxEAN: 48 95229 14406 4

#### **Outer Carton**

- Number of consumer packagings: 2
- GTIN: 1 48 95229 14406 1

#### **Power**

- · Adaptor type: UK type
- Output: 65W( Max)
- Power input: 100-240V, 50/60Hz 0.4A

#### **Inner Carton**

- Number of consumer packagings: 1
- GTIN: 2 48 95229 14406 8

# Highlights

### **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.

#### **Smart Protection**

Smart protection against overheating, overvoltage and overcurrent

### Charger with GaN technology

Wall chargers that adopt GaN (Gallium Nitride) technology will use less electrical components with better heat performance. The compact chargers can provide more power with faster charging times. The increased power are capable to power deliver to modern laptops with USB-C connection.

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



Issue date 2023-12-16

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

Version: 1.0.1

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

12 NC: 8670 001 92705 EAN: 48 95229 14406 4

www.philips.com