Philips
Qi Wireless Charger

10W
White



DLP9216CW

Wireless charger

10W fast charging

Quickly charge your phone without plugging it with a charging cable. Qi wireless charging 5W/7.5W/10W for smartphones, tablets and other devices with Qi wireless technology. 10W max power to reduce the charging time.

Top Performance

- · Qi wireless technology
- Fast 10W wireless charging
- Charges through most phone cases
- High charging efficiency up to 75%

Smart design

Anti-slipping design

Reliable Safety Protections

• Smart protection against overheat, overvoltage & overcurrent



Specifications

Charging

• Wireless power output: Up to 10W

- Power input: Type-C 5V/2A ,9V/2A
 Output: 5W / 7.5W / 10W

Accessories

• Cables: Charging cable with USB-C input port

Compatibility

· Works with the following: qi compliance devices

Packaging dimensions

- EAN: 48 95229 11517 0
- Number of products included: 1

Inner Carton

- GTIN: 2 48 95229 11517 4
- · Number of consumer packagings: 1

Outer Carton

- GTIN: 1 48 95229 11517 7
- Number of consumer packagings: 2

Highlights

Qi wireless technology

The wireless charging, Qi technology, is widely adopted by smartphones and other mobile devices. Philips wireless chargers are compatible with phones and other devices enabled with Qi wireless technology. Simply put the devices on this pad and you will enjoy the effortless charging experience.

Charges through most cases

The wireless charger offers long charging distance that can charge through most phone cases

Fast 10W wireless charging For 10W charging performance, a Quickcharge charger is required. It identifies the charging standard of your wall charger or power strip to provide faster charging automatically.



Issue date 2022-06-03

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

Version: 1.0.2

Specifications are subject to change without notice.

12 NC: 8670 001 72163 EAN: 48 95229 11517 0 Trademarks are the property of Koninklijke Philips N.V. or their respective owners.

> * Charging speed depends on the charging condition including the host device and the power adaptor.

www.philips.com