

Wireless Qi charger, 5 W, square, black

EG-WCQI-02

- Qi (say Tschi) is the Chinese word for life energy. The Qi induction charging technology enables wireless charging of smartphones and tablets. Because you only have to place your mobile phone on a pad for charging with Qi, it prevent the phone's charging port from wear and tear. Because Qi is a standardized system, the charging pad and the mobile phone do not have to be from the same manufacturer. This way any Qi charger will be compatible with a variety of different mobile phones. And all of that without a messy cable spaghetti.
- Please check the user manual of your smartphone to find out if it is Qlcompliant.



Specifikācija

Dimensions: 69 x 69 x 10 mm Input: 5 V DC up to 2 A Output: 5V DC up to 1 A

Īpašības

Packaging

Skaits iepakojumā, gab.

lepakojuma svars, kg

Carton size LxWxH:

Izcelsmes valsts

Customs code

Svītrkods

lepakojuma izmērs, kub.m

Individual package size LxWxH:

- Compact square wireless QI charger (5W)
- Anti-skid rubberized charging pad surface
- Simply connect the pad to a USB power adapter and place your Qienabled mobile device on the pad to start charging
- Compatible with all Qi-certified devices, including several Samsung Galaxy S models, Nokia Lumia models and several other phone models of different brands.

200

23.06

CN

0.106865

130x130x25 mm

8716309099035

8504406090

670x550x290 mm

- Requires 5V/2A power adapter (not included)

Sistēmas prasības

Phone or tablet with built-in Qi wireless charging: Apple iPhone: 8, 8 Plus, X Samsung Galaxy: S9, S9+, Note 8, S8, S8+, S7, S7 Edge, Note 5, S6, S6 Edge LG: V30, G6 (US version only), G4 (optional), G3 (optional) Microsoft (Nokia) Lumia: 1520, 1020, 930, 929, 928, 920, 820 Google Nexus: 4, 5, 6, 7 (2013) BlackBerry: Priv Z30

Sertifikāti



lepakojuma saturs

Wireless charger USB AM to Micro-USB cable, 50 cm

Copyright © 2009–2024, Gembird Software Ltd. Wittevrouwen 56 | 1358CD Almere | The Netherlands | Phone: +31-36-5211588 www.energenie.com | postmaster@energenie.com