# Wireless Charging Pad

# **XC110**





Wireless Qi charging



Fast charging



Compact lightweight design



Overheating and overcharge protection



## Wireless Charging Pad

# **XC110**



This essential wireless charger brings convenience to any workspace, office, bedroom or living setting. Simply connect the XC110 pad to power at your preferred location and enjoy worry-free charging with no more power cords to check, plug and unplug all the time. This pad not only simplifies charging, but it's also designed to ensure the charging process is

fast. Thanks to the built-in overheating and overcharge protection the XC110 also charges your smartphone safely. Removing your smartphone case is not needed as the pad also works seamlessly with most cases on the market. The classic design does not consume space, is very light to carry in a bag and also features a non-slip surface.



### ▶ Wireless Qi Charging

Worry-free wireless charging: The XC110 wireless charging pad is compatible with all smartphones (iOS and Android) supporting the Qi charging standard. Simply charge your phone by placing it on the pad, it's as easy as that.



## ► Fast charging

Ready to go when you are: Designed to deliver fast-charging speed with 7.5 W of power to iPhone models and 10 W to Samsung phones, this charging base spares your time. Simply leave your phone on the pad while getting ready to go, while working or before sleep. \*

#### ► Compact lightweight design

Slimline and elegant: With its slim base, clean and compact design, this wireless charging pad fits well with any workspace or living environment adding more convenience to your space. Its light and compact body also makes it perfect to tuck in your bag and carry with you to the office or when traveling.

#### Over-temperature and overcharge protection

Better safe than sorry: XC110 is equipped with all essential protection for your smartphone and to ensure safe durable use of the charging pad. Overtemperature protection (OTP) ensures the device operates within the maximum safe temperature preventing any related damage. The overcharging protection (OVP) is designed to protect the battery of your smartphone.

#### Specifications

Wireless charging standard: Qi
USB input: 5V DC /2A, 9V DC/1.67A
Output: 5W/7.5W/10W (max)
Charging induction distance: 3-8 mm
Charging working frequency: 110KHz-205KHz
Static power: < 0.2W
Overcurrent & Overvoltage protection
Working temperature: 0 to 35°C
Charging working frequency: 110KHz-205KHz

Input type: USB A - USB C Input cable length: 1 m

#### **Package Contents**

Wireless charging base, charging cable USB A - USB C, Quick Start Guide

#### Compatibility

All Qi-enabled smartphones such as iPhone, Samsung, Huawei, Google, LG, Nokia **Product Dimensions & Weight** Dimensions: 94×12 mm Weight: 98 q

\* For fast charging iPhone and Samsung smartphones, you need a QC adapter.

#### Available Colors

