



A BETTER WAY

Wireless Charging Without Sacrifice

The QI220 crushes the misconception that wireless charging equates to slow charging. Since its compatible with all Qi-certified devices, your Android or iOS smartphone is ready to utilize its Fast Charge capability. That means you can charge at speeds of 10W for Android or 7.5W for iOS – wirelessly. And, you won't even need to remove the case, because transmission distance is successful up to 5mm. The only thing you'll sacrifice here is wires.

Android
10W

iOS
7.5W

The Most Convenient Way To Charge

With the QI220, you'll leave behind yesterday's wire worries. Without mismatched charging cables and messy or tangled wires, you can easily drop and charge or pick-up and go, whenever you want. It's the perfect complement to your busy, motion-focused lifestyle. And whether you decide to use it at work or at home, its stylish design will be sure to look good, while its clear yet subtle LED light will not cause any distractions.



Wireless Charger QI220

Features

- Compatible with all Qi-certified devices
- Supports Fast Charge (10W for Android devices and 7.5W for iOS devices) and Standard Charge (5W for all other Qi-certified devices)
- Up to 5mm transmission distance allows mobile devices with non-metal cases to charge successfully (ie. cases made from TPU, leather, plastic, or rubber)
- USB-C input is current and conveniently reversible
- Stylish details include premium faux leather and topstitching, while the ultra slim and lightweight design is portable-friendly
- Intelligent Safe Charging function enabled for over-voltage protection, over-current protection, short-circuit protection, over-temperature protection, and foreign object detection
- Clear yet subtle LED light indicator is suitable for non-interference while working or sleeping

*The 'Qi' symbol is a trademark of the Wireless Power Consortium.

Specifications

- Dimensions: 150mm x 77mm x 7mm
- Weight: 60g
- Color: Black, Blue, Pink
- Wireless Standard: Qi
- Transmission Distance: ≤5mm
- Efficiency: ≥70%
- Operating Temperature: -5°C-40°C
- Storage Temperature: -25°C-60°C
- Input: DC 9V & DC 5V via USB-C
- Output: Up to 10W (max.)
- Protection: Over-Voltage Protection, Over-Current Protection, Over-Temperature Protection, Short-Circuit protection, Foreign Object Protection
- Warranty: 12 months
- Certification: CE, FCC, RoHS, BSMI, EAC, WEEE, RCM