



With 20W Output

With 4x more power than the original 5W iPhone charger, the QM12 offers fast and efficient charging for Apple products such as the new iPhone 12 and iPad. For maximal quick charge performance, pair it with the iPhone 8 or later and charge up to 50% in 30 minutes.

4x Power 50% Smaller With Ultra-Compact Design

The QM12 is 50% smaller than a standard iPhone charger, but it delivers up to 20W of charging power with its futureproof Type-C port. This ultra-compact and spacesaving design requires minimal space on a power outlet, so it won't interfere with space for other chargers.

Wall Charger QM12

Features

- · Delivers up to 20W of charging power via the USB Type-C port to refuel mobile phones, tablets, and more
- · Ultra-compact design is 50% smaller than a standard iPhone charger
- · 4x more power than the original 5W iPhone charger
- · Offers fast and efficient charging for Apple products such as the new iPhone 12
- · Charges the iPhone 8 or later up to 50% in 30 minutes with quick charge support
- · Ultra-compact design won't interfere with space for other chargers
- Perfect for global travel, the 100-240 input voltage can safely handle the variety of voltages that come from US and EU Plugs
- · High-quality construction extends the charger's life and improves overall performance
- Safety measures including over voltage protection, over current protection, short circuit protection, and UL94V0 provide total protection for you and your devices

Specifications

- · Total Power Output: 20W
- · Input: AC100-240V, 50/60Hz Max 0.5A
- Output: Type-C: 5V 3A / 9V 2.22A
- · Dimensions: 30.0mm x 30.6mm x 29.0mm
- · Weight: 36g
- · Material: PC (UL94V0 Grade)
- · Color: White
- Available Interface (Output): Type-C (x1)
- Available Interface (Input): US, EU Plugs
- · Operating Temperature: 0°C 40°C
- Protection: Over-Voltage Protection, Over-Current Protection, Short-Circuit Protection, Surge Protection, Flame-Retardant (UL94V0 Grade)
- · Certification: PSE, BSMI, CE, FCC
- · Warranty: 12 months, 24 months(EU)

