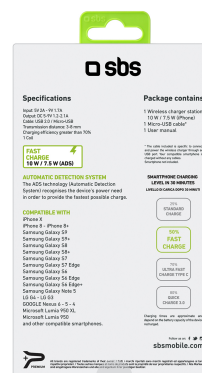




10W wireless charging base

SKU: TEWIRELESSQI10W



Black 10W wireless charger including rapid charge with QI Technology and Automatic Detection System

This **wireless charging base** is the ideal product to always keep on your desk to transfer energy to your smartphone. This base, with **QI certification**, guarantees mobile devices that support wireless charging with a charging efficiency of over 70%. The QI certification is issued by the Wireless Power Consortium: this standard indicates chargers capable of **safely** charging mobile devices wirelessly.

It is very simple to use: the cable in the package provides energy to the base. Connect the Micro USB connector to the dedicated input and the USB 2.0 end to an energy source.

In this way, the charger will transfer energy to your phone without wires. To use the **quick charge** and get your smartphone charge level to 50% after 30 minutes, you need to connect the base to a **Quick Charge** charger. QC devices are able to considerably reduce charging time thanks to QI technology.

ADS technology (Automatic Detection System) allows the charger to recognise the device's power needs in order to prevent its overheating. Thanks to this innovative system, the base can recharge smartphones with a 5W or 7.5W power such as an iPhone.

Characteristics:

- Rapid wireless base
- QI Technology
- ADS Technology (Automatic Detection System)
- Power: 10W
- Transmission distance: 3-8 mm

- USB 2.0 charging cable - Micro USB included in the package



10W wireless charging base
SKU: TEWIRELESSQI10W

Technical data

Input current: 1.67A - 2A
Recharging cable: USB 2.0 / Micro-USB
Transmission distance: 3-8 mm
Input: 5V 2A - 9V 1.7A
Output: DC 5-9V 1.2-2.1A
Suited for: Smartphones with Qi Technology
Technology: ADS (Automatic Detection System), Qi technology, Wireless Charge

Charging type: Fast
Power connector: Micro-USB
Wireless Output: 10W
Included accessories: Charging cable
EAN: 8018417253706
SKU: TEWIRELESSQI10W
Weight: 79 g
Maximum output power: 10 WATT

Logistics data

Depth Pack: 30 mm
Width Pack: 110 mm
Depth Inner: 210 mm
Height Pack: 200 mm
Weight Pack: 155 g
Width Inner: 120 mm
Amount Inner: 2
Depth Master: 430 mm
Height Inner: 70 mm
Weight Inner: 350 g
Width Master: 290 mm
Amount Master: 24
Height Master: 260 mm
Weight Master: 4755 g

