



Fi80

The WORLD'S FIRST out of sight and... MEDIUM POWER Invisible Wireless Charger.



Fast Charge
10 W



Invisible
Charger



Wireless
Charger



Standar
Version 1.2

Main Features

- Ultra Fast Wireless Charger (10W)
- Supports Apple fast charge (7,5V) and Samsung fast charge (9V)
- Visible and Invisible installation options
- Over-charging protection
- Ultra-low standby power
- Automatic shut-down after your device is fully

Includes

- Wireless Charger
- Wireless Sticker
- Micro USB cable
- User Manual

Fi8o

VISIBLE AND INVISIBLE Qi FURNITURE WIRELESS CHARGER

WIRELESS CHARGING

miniBatt Fi8o is the first dual **Wireless charger with invisible & visible installation options** - the king of versatility in the Wireless charging world for furniture installation. It can easily be integrated into virtually any piece of furniture and charge all kinds of 5V or 9V devices.

It has been developed in accordance with Qi standard version 1.2 with the highest-quality A29 induction coil and **medium power** technology for 15W power supply and **10W maximum output**.

It can be seamlessly installed invisibly underneath or in any desired wooden, plastic or glass surface - just place the wireless sticker provided with the kit to pinpoint the charging area on the surface of the furniture. Alternatively for a visible option, just clip the cover on the charger, then place the **miniBatt Fi8o** into an existing 80 mm gland hole on the surface of furniture, fixing it with a screw driver.

The **miniBatt Fi8o** has been developed using the most advanced technology and the best induction coils to improve charging distance up to 10mm and performance efficiency up to 79%.

Technical Specifications

Fast Charge:	Max. output 10 W
Nº of coils:	1 coil
Qi Standard:	Version 1.2
Charging Method:	Induction
Input voltage:	5V - 9V
Input current:	1.6A max.
Output:	5W - 10W
Charging distance:	0-4 mm.
Efficiency ratio:	9V-80% // 5V-72%
Frecuencia de Trabajo:	110-205KHz
Measurements:	ø 80 x 16 mm.



OPTION 1:
With Cover



OPTION 2:
Invisible

