

QINSIDE — WIRELESS CHARGING TECHNICAL DATA SHEET

Integrated wireless charging



DIAGRAM FOR HOLE DRILLING IN THE TOP AND INSTALLING QINSIDE UNDER THE TOP

1
2

Make a cut in the top up to 3 mm

TECHNICAL SPECIFICATIONS:

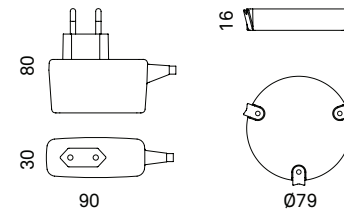
- Drill a blind hole in the top as per drawing (.1) Ø81 mm, leaving a maximum of 3 mm of material on the surface
- IMPORTANT: It does not work on metal tops**
- Insert QInside and tighten the three screws that secure the object to the edge of the top (.2)
- Connect the power adapter provided to the power outlet

DIAGRAM FOR HOLE DRILLING IN THE TOP AND INSTALLING QINSIDE FLUSH WITH THE TOP

1
2

TECHNICAL SPECIFICATIONS:

- Drill a through hole in the top as per drawing (.1) Ø81 mm and insert Qinside with its specific cover (provided in the pack)
- N.B. Installation is recommended for metal, glass and chipboard**
- Insert QInside and tighten the three screws that secure the object to the top (.2)
- Connect the power adaptor provided to the power outlet



COD. CHQI005W

- Charging base Ø79 H.16 mm
- Blind hole in top for insertion Ø81 mm
- Power supply EU/US/U /AU input 100-240 50/60Hz 0.35 A output 5V 2A

OPTIONAL

- Flat Qi micro USB receiver **COD. F0981033**
- Flat Qi lighting Apple receiver **COD. F0981034**
- External Qi micro USB receiver **COD. F0981004/05**
- External Qi lighting Apple receiver **COD. F0981006**

OPTIONAL **COD. CHQI015W**

- Available on request, wireless charging under the top 15 W - Power supply EU/US/UK /AU input 100-240 50/60Hz 1A output 19V 1.89A