

Arteor™

wireless power chargers





0 776 40L supplied with sticker

Wireless power chargers for fast charging of a smartphone with a QI

receiver
Power supply standby mode consumption < 0.07 %
Conform to the QI WPC standard (Wireless Power Consortium): certified
for professional QI 1.2.3 projects
Conform to EN 62479 standard (EMF emissions)
Conform to ICNIRP specifications (health protection)
Do not interfere with other wireless signals (Zigbee, TNT, GSM, 4G, etc)

Pack	Cat.Nos	QI wireless charger - for integration into furniture
		Specially designed for mounting horizontally on furniture For meeting rooms, offices, public areas, etc 80 mm drilling diameter, Aluminium colour Extra-slim with thickness < 1.5 mm Supplied with identification sticker diameter 85/110 mm, 2.5 m cord, fixing base and cable ties 110-240 V universal power supply Plugs conforming to European, BS, US, Australian/ Chinese standards To be installed using a hole saw diameter 80 mm
1	0 776 40L	(Cat.No 0 885 08 p. 1167)

Flush-mounted wireless charger - for public areas

10 W wireless charger

Specially designed for public buildings,

passageways or transit areas, swimming pools, etc. IK 08 - IP 66 - Class II SELV Comes with 2 induction antennae for fast

smartphone charging
Recognition area: 50 x 80 mm
Plate at an angle of 10° with non-slip coating to hold the terminal safely in place during charging

Screws onto flush-mounting box with 60 mm fixing centres, min. depth 40 mm, French, German or

British standard

Can also be fixed in at 4 points

Can be mounted on rectangular boxes and outdoors 110/230 VA Phase + Neutral power supply Mechanism supplied with cover plate, attached with

2 Torx screws at the side

0 776 99L

Aluminium colour
 Dimensions: 141 x 95 x 51 mm
 2 x 2.5 mm² terminals

Arteor[™]

wireless power chargers

Wireless power charging

A Legrand innovation for easy charging

Using wireless energy transfer No need for cords and connectors

An open international standard:



Wireless Power Consortium: 750 members, ensuring interoperability with induction-compatible phones

QI: global standard adopted by vehicle manufacturers and cafés/ hotels/restaurants

Products certified for professional QI 1.2.3 projects

Ergonomically designed to suit different environments

Horizontal charging on furniture





Insertion in an 80 mm diameter cut-out / Fixed into furniture External power supply with 2.5 m cord

Vertical charging on a wall in public areas (semi-flush-mounted)

Ideal for indoor or outdoor locations





Excellent resistance to impacts (IK 08) and adverse weather conditions (IP 66)

Can be fixed directly on the flush-mounting box or for extra strength drilled with anchor bolts