



The ARC-H LD through surface wireless charger offers the ultimate in charging convenience. Designed for table thickness of 20-50mm*, ARC-H LD can be installed without the need to cut into work surfaces.

OE's patented design uses a secondary resonant coil to focus the energy field and provide maximum efficiency and the fastest possible charging speeds.

Providing up to 10 Watts of charging power, ARC-H LD is great for touch and go charging for a quick battery top up or if you have a little longer even a full charge.

*20-30mm to comply with FCC Part 15

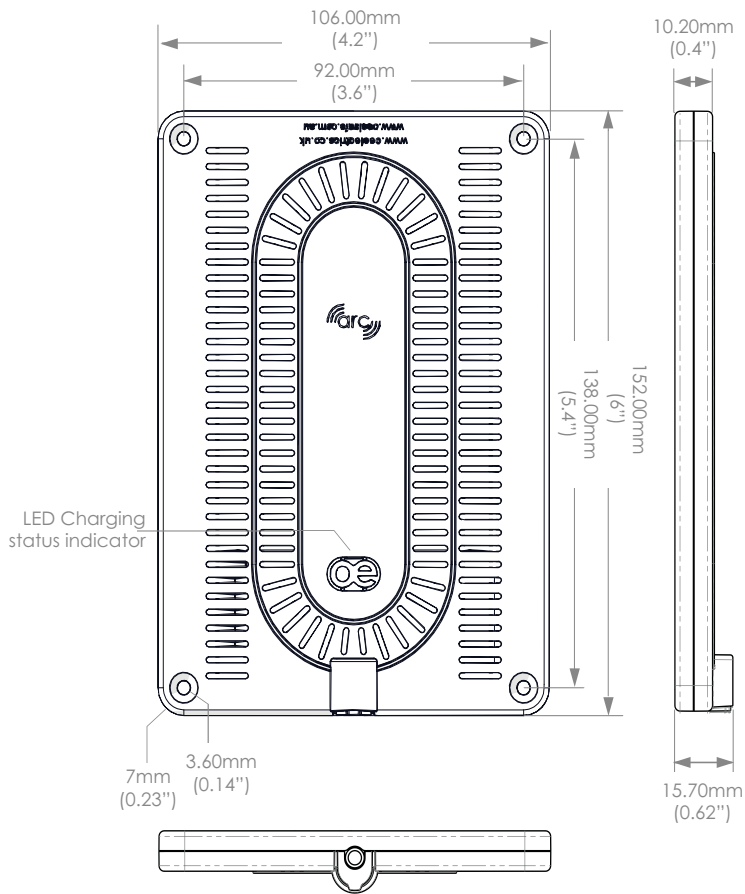
*thicknesses 25mm + require OE's electronic alignment tool



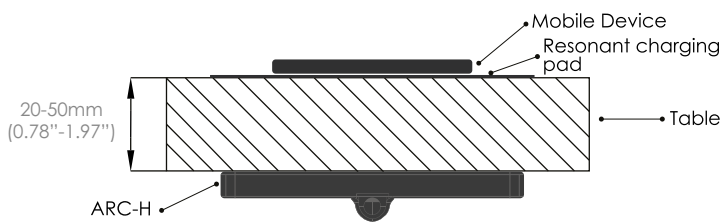
UNIQUE SELLING POINTS:

- 10 Watts of charging power
- Supports Samsung 10W and Apple 7.5W fast charge
- No finished surface cutting required
- Surface thicknesses 20-50mm (.78-1.97")
- F.O.D. detection
- LED charging status indicator

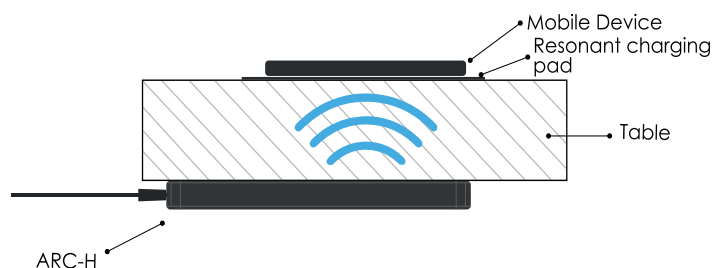
ARC-H Dimensions:



ARC-H Front View:



ARC-H Side View:



Part Numbers:

2726019

ARC-H (LD)

Specifications:

Output power: Up to 10W

Input power: 19V/0.94A

Standby power: 0.2W

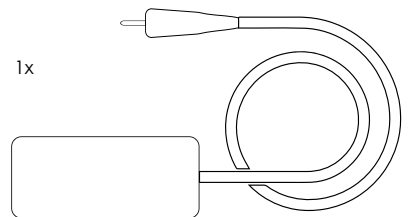
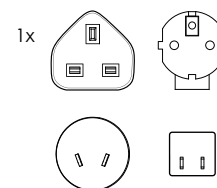
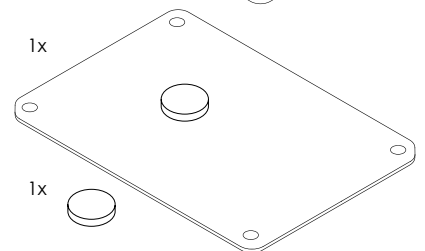
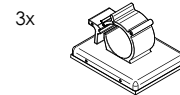
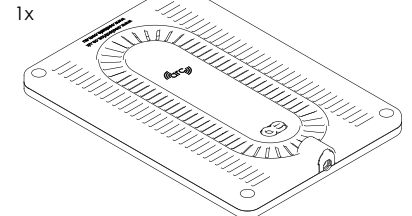
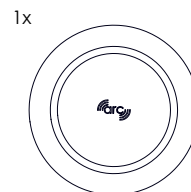
Charging Z-Distance: 20-50mm (.78-1.97") surface thickness

Desk Thickness: No under desk routing for surfaces up to 20-50mm (.78-1.97"). 30mm> surfaces require under desk routing to comply with FCC requirements.

Certification: Qi Compatible
FCC part 15 (when installed under surfaces 20-30mm (0.78"-1.18") thick)
IEC62386-1:2014 +A11:2017
EN50655:2017
ETSI EN 301 489-1 V2.2.0 (2017-03)
ETSI EN 301 489-3 V2.1.1 (2017-03)
ETSI EN 303 417 V1.1.1 (2017-09)

Colors: Resonator Pad and the ARC-H (LD) Body are RAL 7012 Basalt grey

In the box: 1 x ARC-H (LD),
1 x Power Adapter with 1.5m (59") lead and NEMA, UK, Euro 2 pin, and Australian/Chinese plugs
1 x Resonator pad,
1 x Alignment Magnet,
1 x Alignment Template,
3 x Cable Clips,
1 x Installation Manual



The ARC logo on the underside of the ARC-H & magnet (on the alignment guide) indicate the centre of the chargingcoil. Ensure the unit is mounted aligning the Resonator Pad with the arc logo.

OE Electronics
sales@oeelectronics.co.uk
www.oeelectronics.co.uk
Tel: +44 (0) 1924 367255