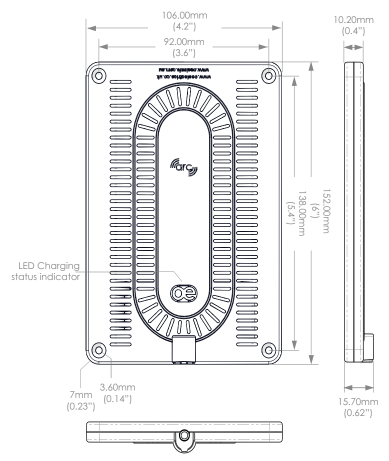
arc-H LD

Technical

ARC-H Dimensions:



Part Numbers:

2726019 ARC-H (LD)

Specifications:

Output power: Up to 10W Input power: 19V/0.94A Standby power: 0.2W

Charging 20-50mm (.78-1.97") surface

Z-Distance: 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,

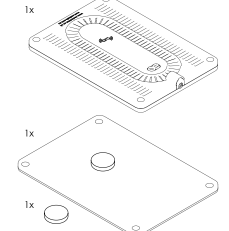
1 x Installation Manual



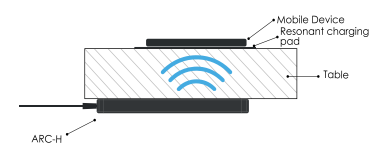




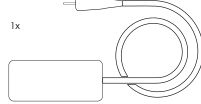
1x



ARC-H Side View:







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 Electrics**

sales@oeelectrics.co.uk www.oeelectrics.co.uk Tel: +44 (0) 1924 367255

