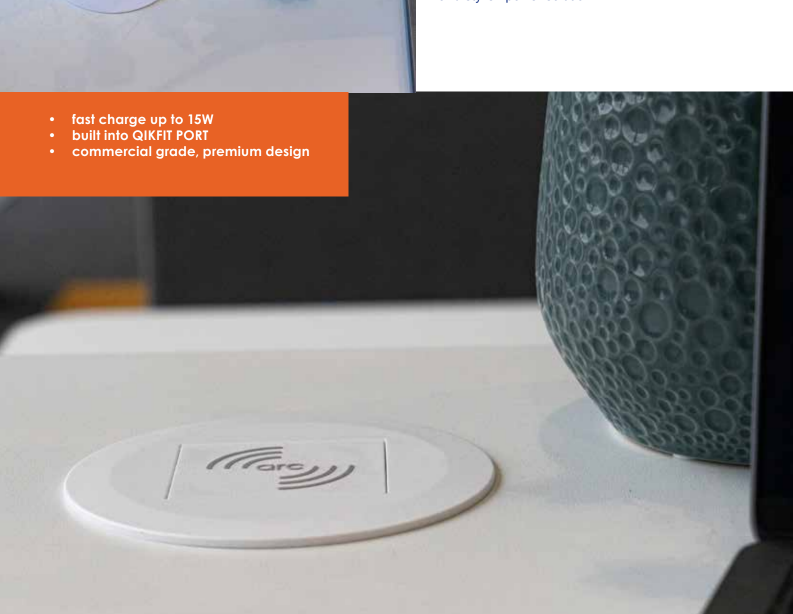
# port wireless

Streamline your workspace with our sleek flushmounted wireless charger, designed to fit seamlessly into a standard 80mm grommet hole. Available in black or white, this discreet charger delivers 15 watts of fast, reliable power, making it ideal for workstations in offices, hospitality spaces, or home setups.

Effortlessly charge most modern phones on contact, thanks to its intuitive design. Installation is a breeze—connect it to existing under-desk power systems for added convenience as well as our ANIMATE range. Built to commercial-grade standards, it's perfect for a quick boost during the day or a full charge when you need it. Upgrade your workspace with this functional and stylish power solution.





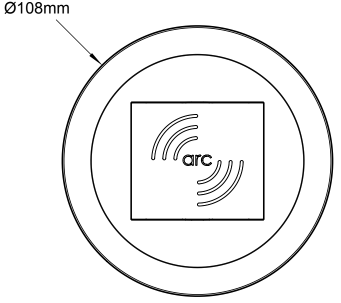
OE House, Thomas Maddison Lane, Calder Park, Wakefield, West Yorkshire, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com

# port wireless module

#### **Technical Specification**

Output Power	15W EPP (Extended Power Profile) 10W (DC 5V 1A/9V 1.1A) 10W Samsung, 7.5W 5W BPP (Baseline Power Profile)
Input Power (DC Version)	12 - 30V Animate Range Compatible
Input Power (AC Version)	100-240 VAC, 0.5A
Standby Power	0.45 W

**Dimensions** 



#### **Construction:**

Polycarbonate and TPE

#### Colours:

Black or White with grey TPE grip

### **Quality & Testing:**

using ISO9001 quality controlled components and practices and are 100% tested before dispatch:
Visual: Configuration and appearance
USB charger: Output voltage and resistance
"We test every pin on every connection in every socket"

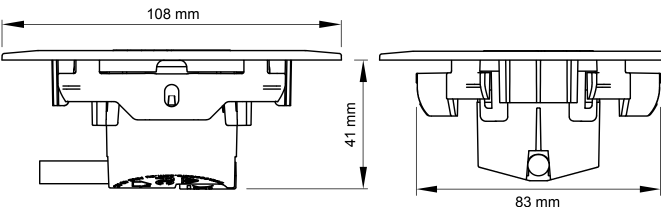
All PORT WIRELESS modules are manufactured

### **CE Marking:**

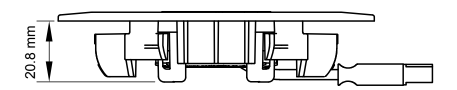
IEC 62368-1 (Safety), EN 301 489-1 (EMC), EN 303 417 (Radio), EN62311 (Health), ROHS

\*Consideration should be given to the layout of the unit, as a badly positioned ARC could limit access to other sockets or outlets.

#### **AC** connection



#### **DC** connection





OE House, Thomas Maddison Lane, Calder Park, Wakefield, West Yorkshire, WF4 3GH Tel: +44 (0) 1924 367255 Fax: +44 (0) 1924 290652 Email: sales@oeelectrics.co.uk www.oeelectrics.com