



## Design

Introducing TUF-R®A+C 4

---

## Products

ARC-H & PixelARC 6

---

Pixel & PixelTUF 8

---

Pip & Pop 10

---

Pandora & Ply 12

---

Pluto & Pelican 14

---

QikFit 16

---

QikFit PMPY & Pace 18

---

QikFit TUF & QikTRAY 20

---

## OE Electrics

Original Design Manufacturing 22

---



**oe**electrics  
always innovating

### OE Electrics design solutions.

Here at OE we listen, we take note and we take action. All the products in this brochure have been designed because of you.

We take your needs and turn them into innovative solutions to make you and your customers' lives better.

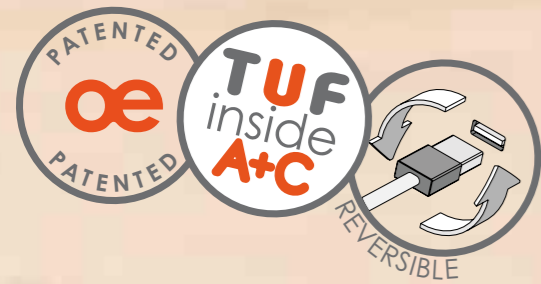
It's why we're here and it's what we do best.

# What is TUF-R<sup>A+C</sup> 25W?

**TUF-R<sup>A+C</sup> (25W)** is our next generation USB fast charging module incorporating the latest Power Delivery technology and a world first reversible USB A port.

The new **TUF-R<sup>A+C</sup> (25W)** USB charger enables mobile devices to charge at optimum speeds. For a low battery boost, a quick 10-minute charge is all that is needed to add around 20% for the latest phones.

The reversibility of the Type A socket makes it far less likely to be damaged while in use and has been independently tested to over 10,000 insertions.



## What is TUF-R<sup>®</sup>?

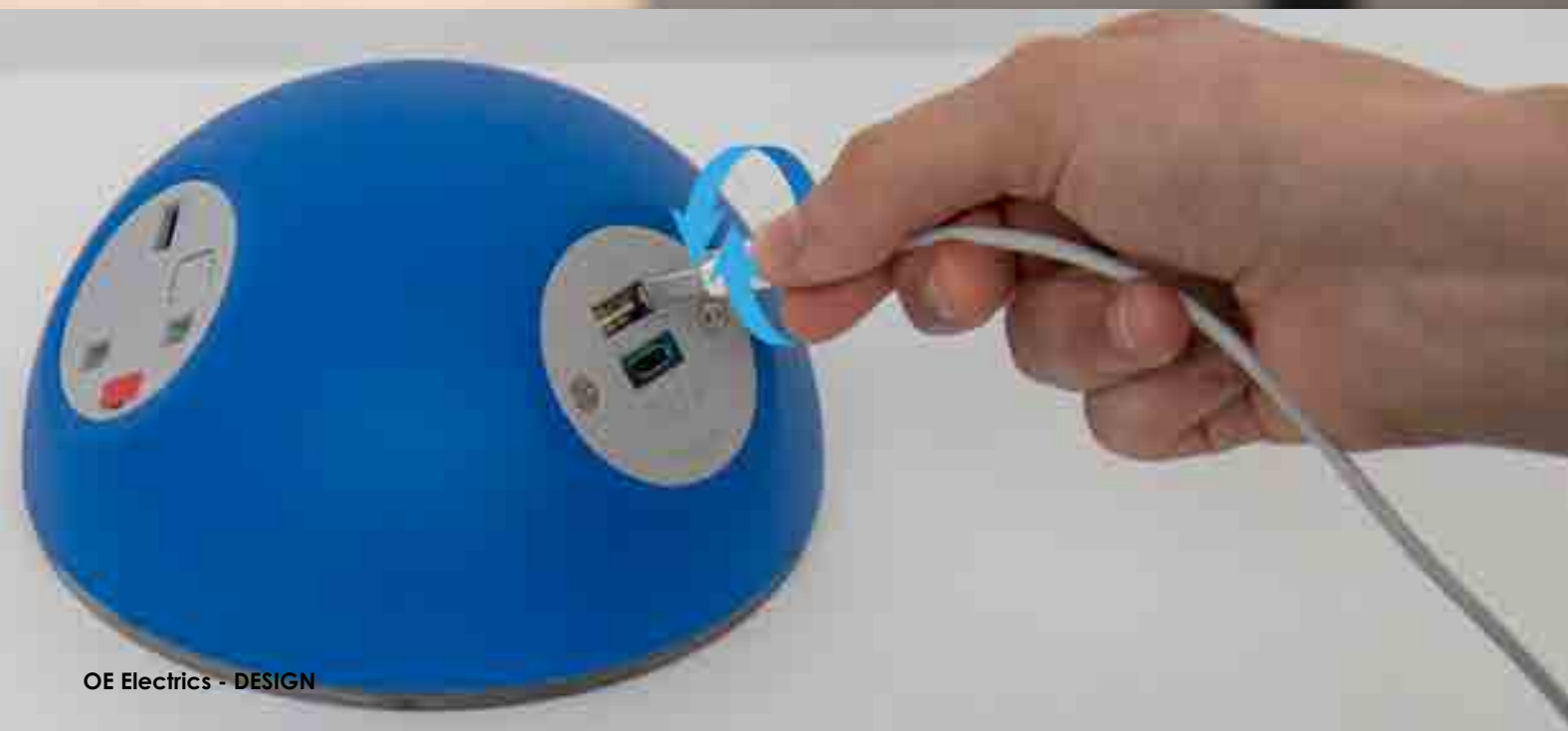
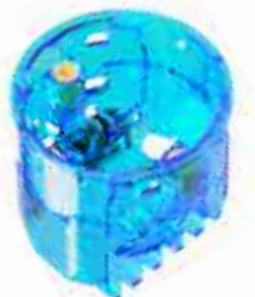
TUF-R is the OE Electrics brand name for its Twin USB Fast Charger that can be fitted into the majority of our power modules. They use Intelligent Device Recognition to ensure that the mobile device will recognise it as a fast charger.

## What is Power Delivery?

In previous years USB compatibility has been an issue but with the introduction of USB-C this is all about to change. USB Power Delivery (PD for short) is a universal single charging standard which in the future will be used for most USB devices.

Devices will no longer need separate adapters as USB PD will be able to charge the majority. Standard power levels have the potential to increase upto 100W leading to a faster charge especially for things like laptops.

Although to get the full potential; only USB-C to Lightning or USB-C to C cables are capable of PD technology. To get up to 100W of power you will need an Electronically Marked Cable (EMCA).





The **ARC-H** sub surface wireless charger offers the ultimate in charging convenience. With a range of 15mm-30mm, ARC-H can be installed without the need to cut into the underside of the surface for most standard installations.

A simple decal is all that is required to guide placement of mobiles on the surface.

**ARC-H** is designed for the easiest of installations, simply fix to the underside of the surface with the screws supplied. The decal is then placed on the surface using the unique magnet alignment method.

With 10W of charging power **ARC-H** is one of the fastest sub surface wireless chargers on the market, convenient for a quick boost or full charge when you need it most.

COMING SOON!



**pixelARC** offers all the benefits of our standard PIXEL unit with its compact form and accessible power outlets, but with the addition of an industry-leading wireless charger.

Taking up almost no room at all, **pixelARC** fits neatly into a standard 80mm hole. Available with a standard PIXEL or PIXEL TUF in white or black with the option of a wide range of international power outlets including the UK.

**pixelARC** using the most advanced wireless charging technology; providing 10W of power and is Qi-compatible accepting all compatible phones including Apple and Samsung and is perfect for the personal workstation or meeting tables.

pixel



**PIXEL** combines a single power socket with two apertures for optional data and AV into one small space, ideal for integrating into a wide range of furniture, be that a sofa, counter top or panel... the only limit is your imagination!

**PIXEL** fits almost flush into a standard 80mm cut out without the need for tools. With 8 standard colours (as well as other colours available upon request) **PIXEL** will fit seamlessly into your project.

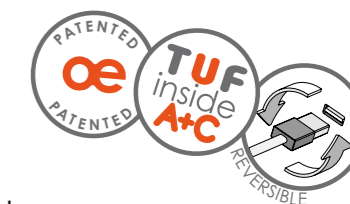


pixelTUF



**PIXEL<sup>TUF</sup>** offers both a single power socket and 25W USB type A and C charging power. This means the time short mobile worker can charge a laptop at the same time as charging their mobile phone and tablet! Perfect for hot desks, drop in areas, airports and hotels.

**PIXEL<sup>TUF</sup>** fits almost flush at any angle into a standard 80mm cut out without the need for tools.



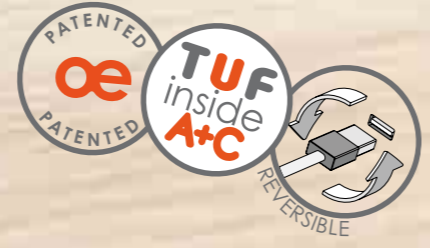
**TUF A+C 25W**

Total 25W Power Output  
Intelligent USB Type C with Power Delivery  
Reversible USB Type A with Fast Charge  
LED Power Delivery indication  
Tested the the highest safety standards

\*Combined Pixel and PixelTUF



pip



Fitting into a 60mm aperture and with a depth of only 44mm, **PIP** is ideal for integrating power into small spaces. An internationally compatible circular outlet, **PIP** is available in 10 standard colours with an optional steel inlay.

pop



**POP** is a compact, single socket, power module designed specifically for flush installation in a wide range of furniture and interior surfaces where a very small visual footprint is preferred.

Fitting into a 50mm diameter aperture in any suitable hard surface, **POP** enables designers maximum flexibility in terms of location. **POP** offers accessible and convenient AC power and/or 25W USB charging, ideal for hospitality and educational venues, and informal breakout areas.

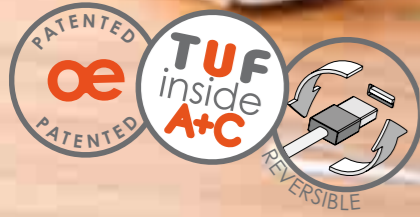


OE Electrics - PIP



POP - OE Electrics

pandora



**PANDORA** offers an exciting way to provide power to your meeting area. Compact, elegant and efficient, **PANDORA** allows 360° access to international power and powerful 25W USB charging outlets.

Combining high quality design with compact features, **PANDORA** forms the perfect solution for your power distribution needs **PANDORA** is available in black with stainless steel inlays, or with a bevelled edge in white or black.

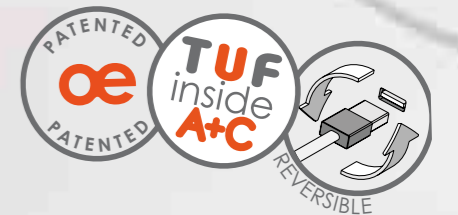
Composed of impact resistant, 3mm super strong PC-ABS, **PANDORA** can easily withstand the day to day bumps and bruises of modern life. Suitable for offices, cafes, or hotel reception areas, **PANDORA** delivers a great solution for all.

ply

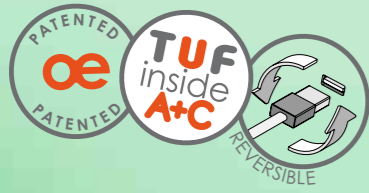


**PLY** brings together the natural qualities of birch ply and advanced moulding techniques to create a truly unique power delivery solution. Perfect for anywhere where USB charging or power is required, **PLY** is simply clamped to the surface and plugged in.

Available in both Alpine white or Fenix Grigio Bromo (dark grey) with all our usual international sockets and AV outlets, **PLY** is the perfect contemporary addition to your workstation, meeting table booth or library.



pluto



**PLUTO** satisfies a demand for power and data connectivity, in informal spaces, in a way that no other module has done before. Perfectly suited to breakout areas, smaller meeting rooms and coffee tables, **PLUTO** makes sharing power a pleasure. Studies show that people work far more effectively in small groups and indeed new ideas come from people working in pairs.

With over 25 years experience in the market, and as leaders in terms of design and practicality, OE Electrics have developed **PLUTO** to match our customers' desire for a solution that fits these new ways of working.

With 3 outlet positions, **PLUTO** is perfect for a small team to power/charge their devices using conventional mains plugs or USB.

pelican



**PELICAN** is a flexible and convenient solution to bring power and USB charging to previously unpowered areas. Its contemporary looks and advanced technology allows users to charge their devices wherever they are. **PELICAN**'s stylish stable construction can easily be moved and positioned to suit the requirements of the situation.

Perfect for soft seating, breakout and occasional areas, **PELICAN** is designed with high usage in mind such as cafe's, hotel foyers and airports. Available in a range of dynamic colour combinations and in 600mm or 900mm tall versions, **PELICAN** will integrate into your interior design for any space.



# QikFit

QikFit from OE Electrics is an innovative new approach to providing power, USB charging and data connectivity that is designed to reduce overall project costs and put the customer in control.

The QikFit system comprises a comprehensive range of AC power, USB charging and Data/AV modules designed for flexible and fast installation. Simply cut the correct size aperture into a suitable metal or plastic panel, clip in the required combination of QikFit modules and plug in the power supply and Data/AV leads.

Need to fit QikFit modules into other surfaces such as wood furniture panels? Then no problem simply utilise the accessory QikFit thick panel frame. Need to replace a damaged module or upgrade a configuration to suit new user requirements; then simply unplug the power, remove redundant QikFit modules and clip in new ones.

QikFit modules also form the core of our new PACE, PARTNER and QikBOX units as well as updated versions of long time favourites AXCESS, TARDIS and GENIE, thereby bringing all the advantages of the QikFit system to traditional on surface, in surface and in desk power / data provision.

All QikFit modular solutions offer the key benefits of flexibility of initial configuration, adaptability to new user requirements and the potential for full project life cost savings over conventional solutions.



QIKFIT UK FUSED 2G and QF3 Spacer



QIKFIT UK UNFUSED 2G and QF3 Spacer



QIKFIT FRENCH/BELGIUM 2G and QF3 Spacer



QIKFIT SWISS 2G and QF3 Spacer



QIKFIT SCHUKO 2G and QF3 Spacer



QIKFIT SCHUKO 3G and QF3 Spacer



QIKFIT TUF A+C

Coming mid 2020

# QikFit push me pull you

Our **PUSH ME PULL YOU (PMPY)** in surface unit is perfect for meeting tables needing 360° user access to power and data sockets and can now have the option of accepting QikFit system power USB charging and data/AV modules.

**PMPY** combines a near flush rotating lid assembly which when open reveals a sturdy powder coated steel power and data compartment with cable storage area. The integrated brush strip and cable management system allows the lids to be closed whilst the **PMPY** is in use.

The compact **PMPY** QF25 unit configured with two power sockets, USB charging ports and data/ AV outlets is ideal for small meeting tables, whilst for larger tables the PMPY 45 unit with four power sockets, two USB charging ports, and up to five data/AV outlets will meet most requirements.

**PACE** introduces an innovative new approach to desk top power and data connectivity by combining the modular system benefits of QikFit with a stylish ultra slim enclosure. In addition, **PACE** is both durable and functional, combining a high strength powder coated aluminium extrusion with moulded polycarbonate end caps uniquely incorporating a data cable pull through facility.

**PACE** can be specified in all black or all white, either as enclosure only or fully pre-configured with your choice of QikFit power, USB charging and Data/AV modules. A key advantage of **PACE** over conventional desk top solutions is that the QikFit modules can easily be changed on site, either to new configurations to suit evolving user requirements, or to replace a damaged socket.

**PACE** is available in three standard lengths to cover configurations from just twin AC power sockets up to a full power, USB charging and Data/AV solution. A desk edge clamp is supplied as standard for fixing **PACE** to work surfaces 5-35mm thick, however, alternative fixings can be designed to suit furniture requirements.



# QikFit TUF 25W



The **QikFit TUF<sup>25W</sup> A+C** USB charging module, means that QikFit system users do not have to accept second best when it comes to USB charging of their mobile devices.

The provision of a USB Type C charging port with up to 3A output into compatible devices ensures future proofing of your QikFit investment whilst the USB Type A port with up to 2.5A output will satisfy users of older devices.

Both safety and efficiency is guaranteed with **QikFit TUF<sup>25W</sup> A+C** due to its advanced no compromise circuitry incorporating full overload and short circuit protection, plus comprehensive safety and EMC certifications.



The **QIKTRAY** cable basket offers a unique combination of features: speed of installation, strength, versatility, aesthetics and a configurability unlike anything that has been seen before within a cable management system.

The **QIKTRAY** has been designed to allow the QikFit Power, Data and AV components to simply 'click' directly into the face or back of the basket without the need for separate brackets, clips or parts. It is also possible to stack the single tier baskets to create a sturdy multi-tier solution within a matter of seconds.

These features combined with the built-in mounting brackets make the '**QIKTRAY**' the basket to use if speed of installation is paramount.

The **QIKTRAY** is simply the smartest basket on the market: 'less is so much more'.



Available in 600mm or 900mm.



OE Electrics has a long history of assisting clients with the design and manufacture of their own connectivity solutions. This is achieved not simply by reconfiguring existing products to suit a new application, but by creating completely new products designed for their sole use. This allows our customers to create power solutions in harmony with their own product ranges.

From airport seating to laboratories, conference desks to trading desks, we have helped clients in a variety of industries, in locations across the globe. Throughout this brochure you have seen the vast array of shapes and options we have developed for our own portfolio, which may give you a taste of what we could design for you. If you have a project you'd like to discuss, give us a call!





**Find our full product  
catalogue here -  
[www.oeelectrics.co.uk](http://www.oeelectrics.co.uk)**

OE Electrics,  
Thomas Maddison Lane,  
Calder Park,  
Wakefield,  
WF4 3GH

+44 (0) 1924 367255

[sales@oeelectrics.co.uk](mailto:sales@oeelectrics.co.uk)

[www.oeelectrics.co.uk](http://www.oeelectrics.co.uk)