

life moves pretty fast
it would be a shame to miss it



TUF^{5A}

Twin USB Fast Charger **5A**

The NEW OE Electrics TUF^{5A} is the perfect addition to your fast paced and demanding life. Developed to provide a powerful, compact and efficient power source for your mobile device, TUF^{5A} removes the need for plugtop chargers. Simply plug your device's USB charging lead into one of TUF^{5A} USB ports, sit back and watch as class leading charging technology quickly charges your device.



Key features:

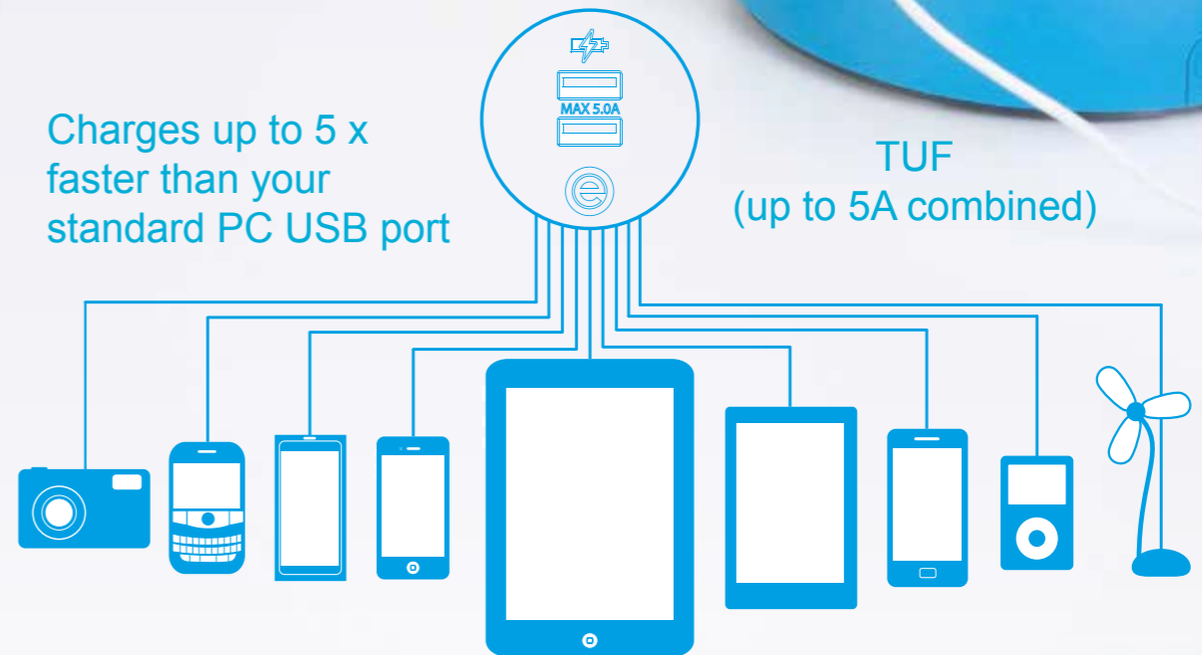
- 5 amps (25W) combined maximum output
- Fast charge 2 devices, at up to 2.5A, simultaneously
- Intelligent Device recognition
- 5000+ insertion USB connectors*
- Up to 91% efficiency
- Independently tested to IEC & UL 60950-1

This second generation TUF represents a giant leap forward in USB charging technology. With 5A output across two USB ports, TUF^{5A} can simultaneously charge two of your devices at speeds comparable to, or faster than, your devices' own chargers. TUF^{5A} utilises IDR (Intelligent Device Recognition) enabling it to 'talk' to your devices ensuring an optimum charging rate. Not only TUF by name, but tough by nature; TUF^{5A} is designed to withstand the elements of a commercial environment with 'ruggedized' connectors withstanding 5000+* insertions.



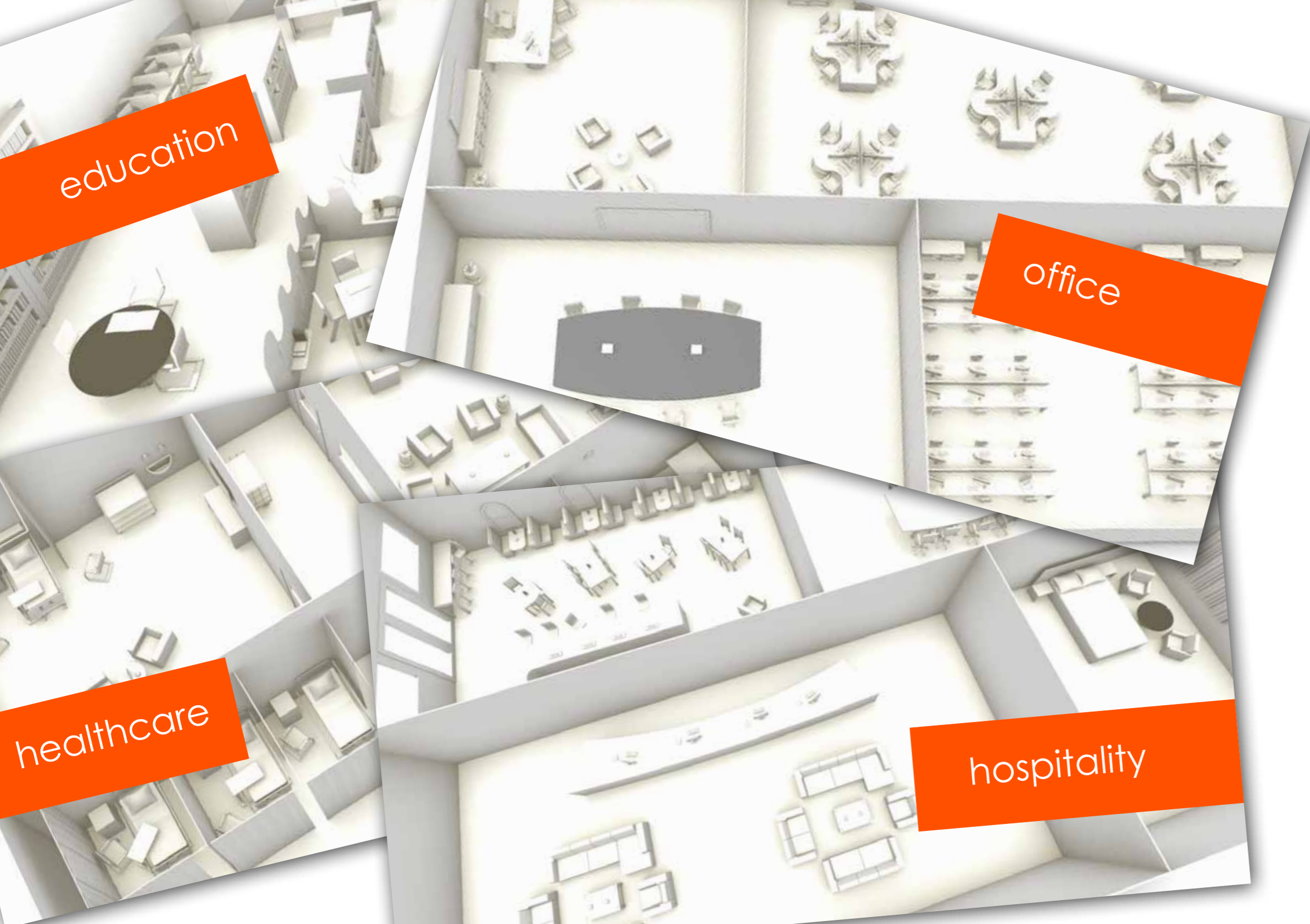
Charges up to 5 x faster than your standard PC USB port

TUF (up to 5A combined)



This makes TUF^{5A} ideally suited to high usage environments such as hotels and offices. TUF^{5A} circuitry includes protection against both input and output current overload, and has been independently tested to the latest International Safety and EMC standards.

Through innovative engineering TUF^{5A} boasts an exceptional efficiency of up to 91%, which in turn releases 5A of power for charging. This allows you to charge your devices faster, with far less power wastage through heat generation, and comply with the latest international standards on the efficiency of power supplies.



education

office

healthcare

hospitality

industry sectors

Try and imagine an industry sector where TUF^{5A} wouldn't be helpful.

Within the many different sectors that OE Electrics supply all require, to some degree, a freedom to charge mobile devices in easily accessible places. TUF^{5A} provides the perfect solution; not only does it allow fast intelligent charging to any mobile device, but can be built into all but one of our power modules. TUF^{5A} can be fitted into desks, meeting tables, lockers, cafe tables, common rooms, bedrooms, hotel receptions, hospital rooms, trains, planes, lecture theatres, even into the sides of an armchair.

And if you have ever considered designing your own power module, where one of ours may not suit, there is no better time - because we can help you integrate TUF^{5A} into your own OEM solution. This versatility allows TUF^{5A} to be available to anyone who needs it.

TUF^{5A} improves Health & Safety standards through controlled procurement, rather than allowing the use of untested plugtop chargers.

TUF^{5A} gives users the flexibility to charge anywhere, anytime SAFELY!

TUF^{5A}

technical stuff!



Technical data

TUF^{5A} is for Charging only; no data transfer is available as no connection to a computer is provided.

Our 5A TUF charger provides enough power to charge two devices (even iPads) simultaneously at their maximum current.

USB charging outlets	2 x type A female
Charging Current:	Max 5A in total
AC voltage range	110-240V AC 50/60Hz
AC input current	Max 0.6amp at full load Less than 0.5mA at no load
Rated total Output	25W max
Output voltage	5V DC +- 5%
Standby Power use	Less than 0.05W
Life expectancy	Min 5 years in normal use
USB connector	Gold Plated - min 5000 insertions
Over current protection	Yes - self regulating
Short Circuit protection	Yes - Auto reset
Apple ipad/iphone compatible	Yes (including new Apple 2.4A)
Blackberry compatible	Yes
Operating Temperature range	0° to 35°C
Max relative humidity	85% RH

Indicative Charging times from 10% to 90%

Device	Time Hrs:mins
iphone 6S	1:29
iphone 5	1:26
ipad 3 & 4	3:45
ipad Air	3:05
Sony Xperia Z1	2:23
Samsung Galaxy Note 10.1"	3:36

Certifications

Certified to:	EN61204-3/CISPR22 UL/IEC 60950-1
---------------	-------------------------------------

Additional features

- Dynamic Voltage Adjustment to compensate for Cable Voltage Loss
- Protection from external surges (3.5kA for 8/20us Pulse)
- Blue LED backlight which is visible through the USB apertures

*Insertion lifetime refers to USB contacts only

contact us

Sales	+44 (0) 1924 367255
email	sales@oeelectrics.co.uk
Quotes	+44 (0) 1924 334014
email	quotes@oeelectrics.co.uk
Address	1 Calder Point, Monckton Road Industrial Estate Wakefield, West Yorkshire, WF2 7AL
Website	www.oeelectrics.com

Sales Offices

London

tel: + 44 (0) 20 72539738
email: london@oeelectrics.co.uk
1a Briset Street, London, EC1M 5NR

Europe + rest of world

tel: + 49 175 689 7227
email: global@oeelectrics.co.uk

Middle East

tel: + 971 (0) 567 650 997
email: info.middle-east@oeelectrics.co.uk

Overseas Manufacturing

Australia

tel: +61 (0) 2 9454 7515
email: sales@elsafe.com.au

Elsafe Australia Pty Ltd

www.elsafe.com.au