

# pixel



**OE** Electrics' PIXEL unit has been designed to meet demand for a small and aesthetically pleasing power and data unit to fit neatly into a wide range of furniture. Fitting almost flush into a standard 80mm cut out without the need for tools, PIXEL takes up almost no room at all. You may even forget it's there until you need it.

PIXEL will accept eight+ different plug socket nationalities including UK, Schuko, French, Swiss, Italian and Danish. Alternatively PIXEL can be fitted with our new Twin USB Fast charging socket. In addition PIXEL has two keystone apertures for optional RJ45, USB, Audio or HDMI connectivity.

PIXEL's unique design complies with BS5733 and the sweeping organic curves ensure protection against liquid ingress as required by BS6396.





## technical

#### Common Modular Components<sup>+</sup>



UK fused/unfused



Australian



Chinese Combi



Danish



Schuko



French/Belgian



Italian



R.145

cat5e/cat6

HDMI





USB

#### **Features**

#### Power and Data configuration (if applicable)

Power only / Data only / Combined (Power & Data/AV) Segregation between Power and Data/AV in combined PIXEL units.

### **USB Charging:**

See PixelTUF for USB charging.

Fusing: (to enable compliance to BS6396)

5 x 20mm anti-surge ceramic fuses, with colour-coded fuseclips to denote the rating (3.15A/5A), with spare fuse in base.

#### Insulation:

Re-inforced insulation.

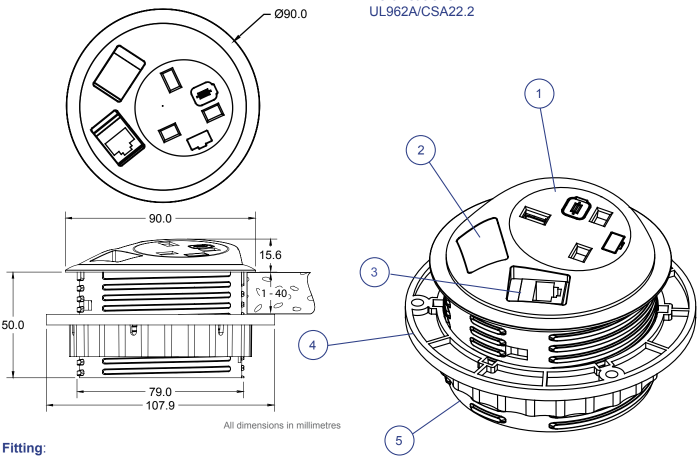
#### Testing:

100% testing - continuity, polarity, insulation & earth.

#### Colours:

Standard colours black with silver ring or white with silver ring.

#### **Certifications:**



To fit PIXEL into your desk couldn't be simpler. If your desk already has an industry standard 80mm hole\* simply take the fixing nut off your newly purchased PIXEL, feed the cables through the hole and gently slide your PIXEL into place. Make sure your PIXEL is facing the desired orientation and screw the fixing nut back on until it is firmly in place. PIXEL will fit any surface from 1mm to 40mm. Please see website for further details and video.

- 1. Power socket
- 2. Data blank (for unused data socket)
- 3. Data socket (for use with RJ45, USB, HDMI, Audio)
- 4. Fixing nut
- 5. Fixing grommet

<sup>\*</sup> Suitable hole cutters are available from OE Electrics. Please contact sales

<sup>&</sup>lt;sup>†</sup>Other sockets available soon