

IOT & SENSOR



HEX-BOX IOT ENCLOSURE

- Six removable and self-retained panels in solid, vented, or customised options.
- Six PCB mounting bosses in the top for connector alignment to all six sides.
- Four PCB mounting bosses in the base with a Raspberry Pi footprint.



ROOM SENSOR ENCLOSURE

- Front and back of the enclosure clip together without screws.
- 4 mounting bosses in top and base or internal clips to snap-in a PCB.
- Back of enclosure acts as the mounting bracket with all required fixing holes.

1500 SERIES ENCLOSURE

- Wall mounting at any angle or corner with 45° and 90° shape.
- Lid retained with a single screw for simple and seamless assembly.
- Spacious interior with 4 mounting bosses in top and base.



CAMDENBOSS®

CONNECT. ENCLOSE. INNOVATE.

+44 (0)1638 716 101

www.camdenboss.com

sales@camdenboss.com

UNIVERSAL

EASY ASSEMBLY ENCLOSURE

- Secure lid with a clip and push-button or a single screw.
- Maximised PCB footprint with no corner pillars for edge-to-edge space.
- PCB mounting points in base and lid or retained by the lid and internal ledge.



1100 SERIES ENCLOSURE

- Recesses in both the lid and base for labels and overlays.
- Multiple sizes and variants with a transparent, recessed lid.
- Deep profile maximises internal volume for increased PCB and component space.

2000 SERIES ENCLOSURE

- Wide range of sizes, colours, and variants for your application.
- Variants include deep profile, flanged, and EMC/RFI coated options.
- Internal mounting guides that accept 1.6mm PCBs.



CAMDENBOSS®
CONNECT. ENCLOSE. INNOVATE.

+44 (0)1638 716 101

www.camdenboss.com

sales@camdenboss.com