

Point Pod Compact

Point Pod Compact with USB

Point Pod Multi



Point Pod Boardroom



Point Pod Multi

Point Pod Compact

Point Pod Compact with USB

Point Pod Boardroom

Colour: Anodised Aluminium

Anodised Aluminium

Anodised Aluminium

Anodised Aluminium

Silver – with white sockets and surrounds

Silver – with white sockets and surrounds

Silver – with white sockets and surrounds

Silver – with white sockets and surrounds

Black – with black sockets and surrounds

Black – with black sockets and surrounds

Black – with black sockets and surrounds

Material: Polyamide and ABS

Polyamide and ABS

Polyamide and ABS

Polyamide and ABS

Warranty: 2 year Australian Warranty on all parts and labour

2 year Australian Warranty on all parts and labour

2 year Australian Warranty on all parts and labour

2 year Australian Warranty on all parts and labour

Dimensions

Hole Size: 102mm Diameter

102mm Diameter

102mm Diameter

102mm Diameter

Inner Disc: 93mm

93mm

93mm

93mm

Space Required in cabinet:

550mm depth, 160mm in diameter at mounting flange, 102mm for body

450mm depth, 160mm in diameter at mounting flange, 102mm for body

450mm depth, 160mm in diameter at mounting flange, 102mm for body

550mm depth, 160mm in diameter at mounting flange, 102mm for body

Weight: 3.2kgs

2.8kgs

2.8kgs

3.2kgs

Socket Configuration:

3 x Australian outlets, 2 x 2.1a USB A & USB C

2 x Australian outlets

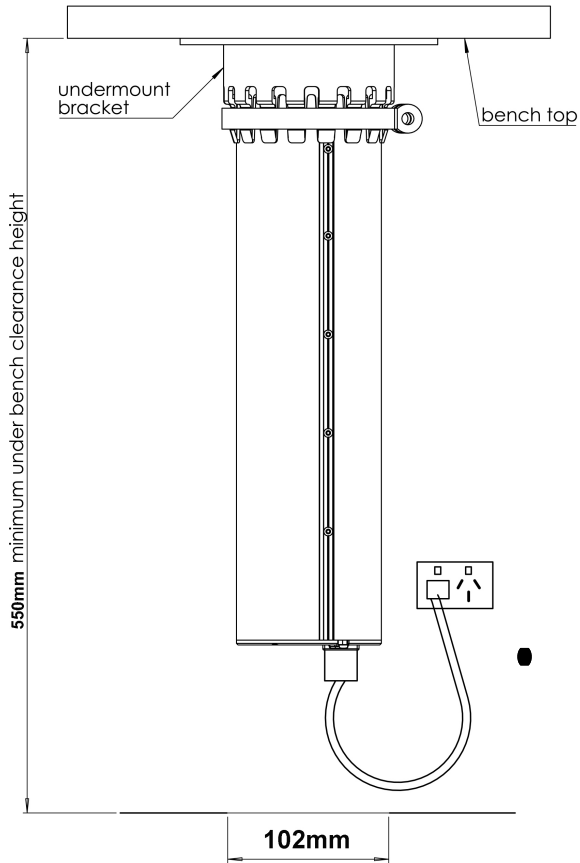
1 x Australian outlets 2 x 2.1a USB-A & USB-C

2x Australian outlets, 1 x HDMI, 1 x Data (Cat5), 2 x USB 2.1a

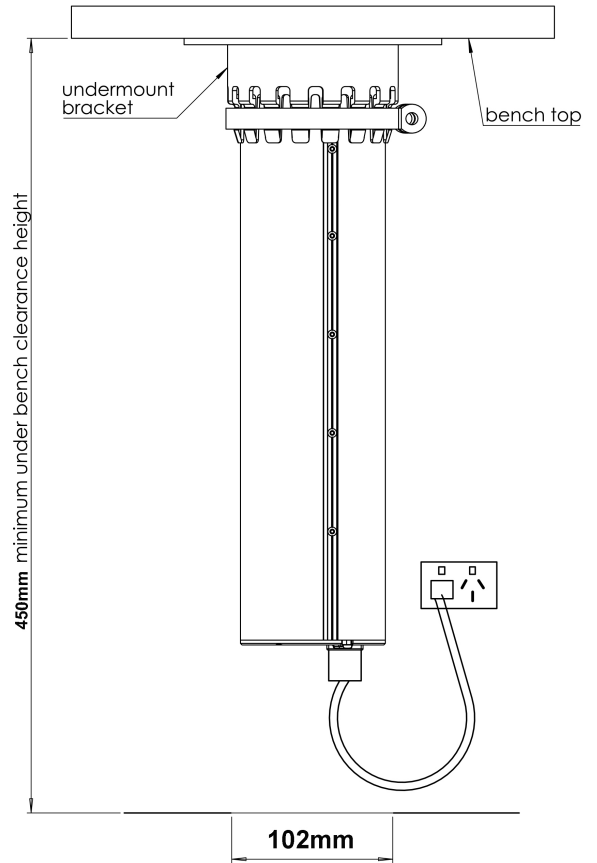
Electrical Data

Supply Voltage: 110-240ac 50Hz	110-240ac 50Hz	110-240ac 50Hz	110-240ac 50Hz
Max Current: 10a or 2400W	10a or 2400W	10a or 2400W	10a or 2400W

**Multi Silver
Multi Black
Boardroom**



**Compact Silver
Compact Black
Compact Silver/USB
Compact Black/USB**



Total load connected not to exceed rating

All Point Pods have an overload switch

For indoor use only

Aproval no. GMA-504353-EA

IP rating - IP44

Designed and engineered in Australia

Made in China

