

BT5820

B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

Product Information

Ceiling Mount

System V[™] Components



Fixed Ceiling Mount for 35mm Poles

- Small ceiling plate with attractive finish
- Integrated cable management
- Supplied with safety bolt for a secure install
- · Ceiling fixings included
- Ceiling plate diameter: 150mm (5.9")
- Ceiling drop: 110mm (4.3")
- Available in Black and White





BT5820-CP

Ceiling Mount Cover Plate



Ceiling Mount Cover Plate

- Optional Cover plate for BT5820 Ceiling Mount
- Hides ceiling mount fixings for a smarter installation
- Available in Black and White





For more information please visit: www.btechavmounts.com/BT5820-CP

BT5835-075

BT5835-150

0.75m and 1.5m Poles

Poles

- ø35mm diameter poles
- Attachment for mount at the bottom of the pole
- Additional holes provided for poles to be cut at 200mm increments (if required)
- Features safety bolt holes at the top for secure installation
- Can be used with BT7035 collars
- Available in Black and White

BT5835-075

Pole Length: 750mm

BT5835-150

Pole Length: 1500mm



For more information please visit :
www.btechavmounts.com/BT5835-075
www.btechavmounts.com/BT5835-150

BT5880

Projector Mount

Universal Carousel Projector Mount



- +/- 15° tilt adjustment, +/- 15° roll adjustment & 360° swivel
- Keyhole 'hook-on' feature for easy installation
- Includes unique universal carousel mount to fit all LCD/LED/DLP projectors with all mounting hardware included
- Projector can be mounted directly to the carousel without using the legs (if required)
- Maximum distance between any 2 fixing points: 493mm (19.4")
- Suitable for projectors using M2.5, M3, M4, M5 or M6 fixings
- Available in Black and White



For more information please visit: www.btechavmounts.com/BT5880





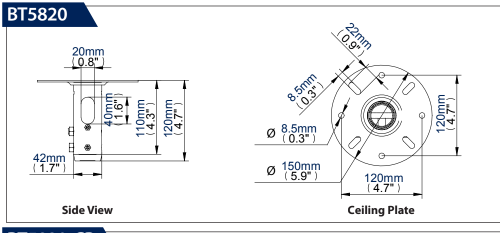


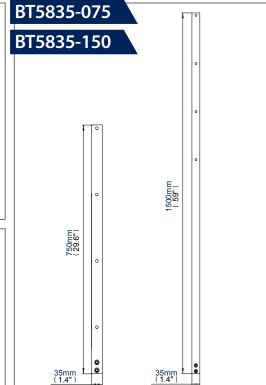


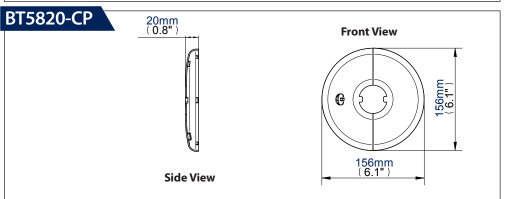
B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

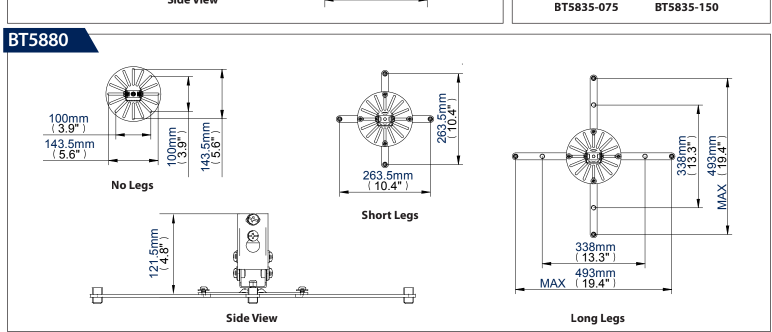
Technical Specification

System V[™] Components









This information is intended as a guide only and reflects the current specification at the time of print. B-Tech accepts no liability for the accuracy of the information contained in this document.



SS-SYSTEM V COMPONENTS-V1-201211 Page 2 of 2

