

B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

Product Information

Back to Back Flat Screen Ceiling Mount with Tilt Designed for screens up to 65"





Supplied with safety bolt for a secure installation



Easy tilt adjustment +/-15°

BT8429

Back to Back Flat Screen Ceiling Mount with Tilt

Designed for two screens up to 65" (165cm) / 35kg (77lbs)

- Fits screens with mounting patterns up to H: 825 (32.5") x V: 500mm (19.7") including screens using VESA® fixings up to 800 x 500mm
- Easy tilt adjustment of interface +/-15°
- Unique 'Torsion-Tilt' mechanism
- Integrated cable management
- Pole can be tilted up to 70° for mounting on angled ceilings
- Supplied with safety bolt and Locking bars for a secure installation
- Cover plate included for a smarter installation
- Simple 'hook-on' installation with all mounting hardware included
- Available in three lengths
 BT8429-100:
 Ceiling drop to centre of mount: 952mm (37.5")
 BT8429-150:
 Ceiling drop to centre of mount: 1452mm (57.1")
 BT8429-200:
 Ceiling drop to centre of mount: 1952mm (76.9")
- Available with stylish Black or Chrome Poles





for installation on angled ceilings



Cover plate included for a smarter installation



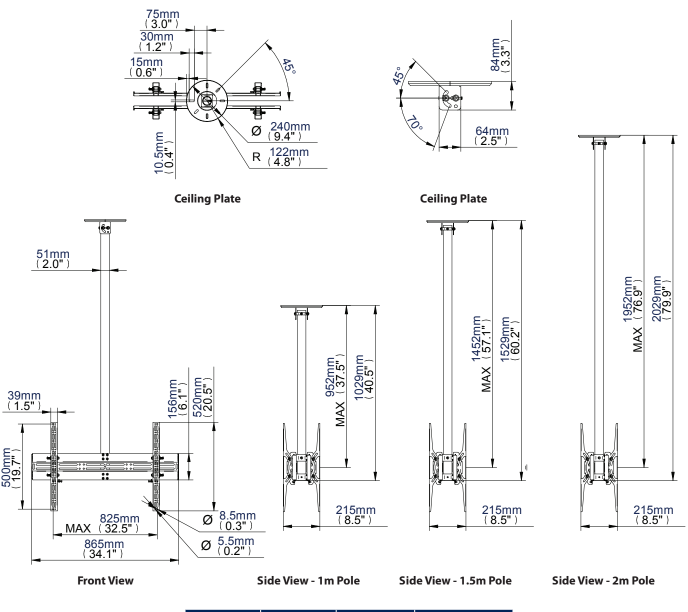




B-TECH AUDIO VIDEO MOUNTS AND ACCESSORIES

Technical Specification

Back to Back Flat Screen Ceiling Mount with Tilt Designed for screens up to 65"



Product Code:	Colour:	Order Ref:	EAN Code:
BT8429-100	Black	BT8429-100/B	5019318551444
BT8429-150	Black	BT8429-150/B	5019318551451
BT8429-200	Black	BT8429-200/B	5019318551468

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.

Tech name, the B-Tech logo, Better by Design and Pio Install are all registered trademarks of B-Tech International Ltd. All other brands and products are trademarks of their respective owners, ech images and symbols are exclusive property of B-Tech International Ltd. B-Tech accept no liability for loss or damage caused by improper installation or mounting on unstable structures.

