





The BT5924 is an external joiner from B-Tech's System V Range; a collection of components designed for the installation of CCTV and other ceiling mounted equipment. Designed for use with BT5935 ø38mm poles, the joiner allows for an extended drop of System V installations, fixing over the ends of the two poles to create a rigid join. Adding compatible B-Tech mounting interfaces and accessory collars to mount CCTV dome cameras and other AV equipment such as flat screens, allows users of System V to create custom ceiling mounted solutions that suit their specific needs.

SPECIFICATION	
External dimensions	155mm x 48mm
Internal diameter	Ø40.4mm
Colour	White

## **FEATURES**

- Allows a rigid external join of 2x BT5935 ø38mm poles to extend the drop of System V installations
- 4mm heavy duty steel supports substantial loads with minimal movement of mounted poles
- Multiple grub screws allow micro-adjustment of the pole to ensure a perfectly angled drop
- Allows cables to pass through the poles and joiner
- Safety bolt holes ensure a secure connection to System V poles
- Create a variety of ceiling mounted CCTV installs using System V's range of components





Attaches directly to **BT5935** ø38mm poles



4mm heavy duty steel capable of supporting substantial loads



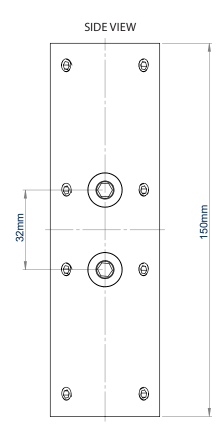
Safety bolt holes ensure a secure connection to System V poles

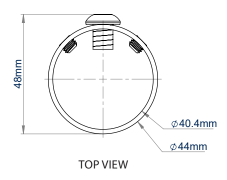


Allows a rigid external join of 2x **BT5935** poles to extend the drop of System V installations









## PACKING INFORMATION

COLOUR:	ORDER REF:	EAN CODE:	MASTER CARTON QTY:	INNER CARTON QTY:	MASTER CARTON WEIGHT:	MASTER CARTON CUBE:
White	BT5924/W	5019318304064	20	N/A	7.2kg	0.014cbm

## RELATED PRODUCTS



38mm diameter poles Available in 1 metre or 2 metre lengths



**Fixed Ceiling Mount** Mounts BT5935 ø38mm poles to the ceiling



**Dome Security Camera Mount** Carousel mount for small / medium dome CCTV cameras



ø38mm Pole Adaptor for System 2 Adaptor allows BT5935 poles to fit to B-Tech's System 2 ø50mm mounts



SS-V1-BT5924-W-230321-EN