

# SYSTEM V™ **ADJUSTABLE DROP CEILING MOUNT**

The BT5925 is an adjustable drop ceiling mount capable of supporting substantial loads. Designed for use with B-Tech's System V Component Range and featuring a telescopic pole that allows the ceiling drop to be raised or lowered according to the installation requirements, the BT5925 is ideal to mount CCTV cameras and other ceiling-mounted equipment such as collar compatible small screen mounts. Cover plates are included to hide ceiling fixings creating a smart and tidy finish.

#### **SPECIFICATIONS**

Max load 25kg\* Ceiling plate diameter (no cover plate) Ø120mm Ø38mm Inner pole diameter

822 - 1472mm (in 50mm increments) Ceiling drop

Colour White

#### **FEATURES**

- Designed to create ceiling-mounted AV solutions such as CCTV installs
- Compatible with System V accessories such as camera mounts
- Ideal for mounting small flat screens (screen mount sold separately)
- Adjustment holes offer multiple drop height options in 50mm increments
- Safety bolt hole ensures a secure installation to System V components
- Internal Cable management through the centre of the pole
- Heavy-duty steel capable of supporting substantial loads
- Suitable for back-to-back screen mounting using BT5952 collars

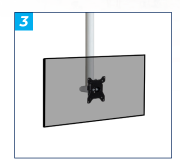














\*Max load if mounting on only one side of the pole. Max load of ceiling mount increases when mounting on both sides or the bottom of the pole.



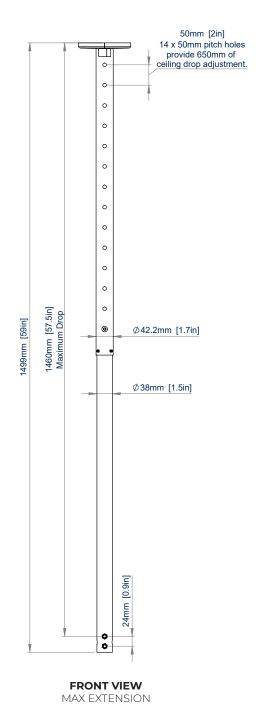


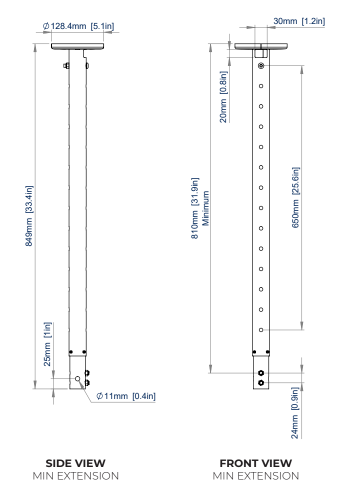


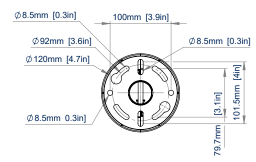












**TOP VIEW** CEILING MOUNTING PLATE

## **ORDERING INFORMATION**

COLOUR	ORDER REF	EAN
White	BT5925/W	5019318308741

### **RELATED PRODUCTS**

PRODUCT CODE	NAME	DESCRIPTION
BT5960-AD	Adjustable Drop CCTV Ceiling Mount	For small-medium dome security camera
BT5961-AD	Adjustable Drop CCTV Ceiling Mount	For large dome security cameras
BT5962-AD	Adjustable Drop CCTV Ceiling Mount	Mounts a flat screen and dome camera
BT5952	Ø38mm Accessory Collar	Designed for the installation of CCTV amd other ceiling mounted equipment

55-V3-BT5925-190324



