

# **BT8390-VESA200F**

# SYSTEM X™ INTERFACE ARMS FOR SMALL / MEDIUM SCREENS

Perfect for single-row, multi-screen set-ups, these interface arms are designed to mount small to medium-sized screens in a fixed position along System X horizontal mounting rails. The universal design accommodates a broad range of screens, enabling them to be mounted in both landscape and portrait orientations. With leveling screws on each interface arm, finetuning the height after installation is made easy. Additionally, the arms boast a slim 1.88" mounted depth from the wall, ensuring convenient access to cables and connectors.

### **SPECIFICATIONS**

Recommended screen size up to **47"** Max load 154lbs

VESA® & non-VESA fixing up to 7.87"\* (vertical dimension)

Depth (wall mounted install)

## **FEATURES**

- Ideal for menu boards and other multi-screen installations
- Universal design compatible with most screens
- Includes leveling screws to adjust the screen height
- Safety screws help prevent unauthorized removal of screens
- Simple 'hook-on' installation
- Suitable for landscape or portrait mounting
- Lateral adjustment position arms anywhere along the length of the rail
- Supplied in pairs
- TUV certified















\*The VESA specification of the BT8390-VESA200F refers to the vertical dimension only. All System X interface arms can be positioned as far along the rail as necessary.

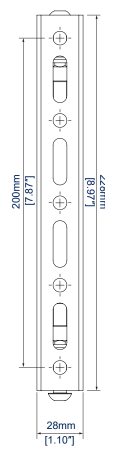


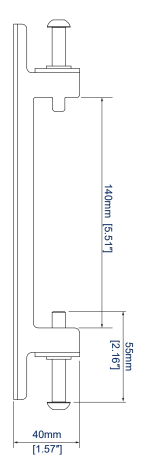












**FRONT VIEW** 

**SIDE VIEW** 

## **ORDERING INFORMATION**

COLOR	ORDER REF	UPC
Black	BT8390-VESA200F/B	811867036046

# **RELATED PRODUCTS**

RELATED PRODUCTS			
PRODUCT CODE	NAME	DESCRIPTION	
BT8390-WFK1	System X Rail Mounting Bracket	Designed to mount BT8390 Horizontal Rails to a wall or pole	
BT8390	System X Horizontal Rails	Mounting rails in multiple lengths designed to support a variety of interface arms	
BT8390-VESA400F	System X Fixed Interface Arms	Designed for screens with fixings patterns up to 15.74"	
BT8390-VESA200T	System X Interface Arms with Tilt	For screens with fixings up to 7.87" on installations requiring a tilt function	



