

BT9371-ABS-ICON-E

MOBILE DIRECT VIEW LED VIDEOWALL STAND

The BT9371-ABS-ICON-E is a mobile solution suitable for Absenicon E Series Cost-effective All-in-One Screens*. As part of B-Tech's System X range of configurable dvLED mounting solutions, it is available to order as off-the-shelf solutions in a range of pre-configured sizes. The Absenicon E Series Cost-effective All-in-One Screens mount securely to our solutions, and due to our extensive collection of stocked B-Tech components we can ensure orders are fulfilled within a short lead time.

SPECIFICATIONS

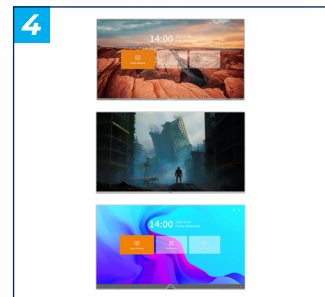
Compatible Panels	Absenicon E Series Cost-effective All-in-One Screens
Panel fixing method	Rear mounted
Colour (Interface Arms)	Black
Colour (Rails & Columns)	Black or Silver
For indoor use only	



FEATURES

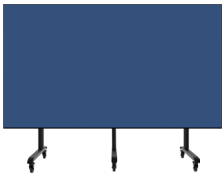
- 1 Pre-configured mounting kits are available for multiple screen sizes
- 2 Non-marking braked castors allow for convenient manoeuvrability
- 3 Simple 'hook-on' installation
- 4 Configurations for Absenicon C, M and X Series also available

- Assembled from off-the-shelf components for fast order fulfilment
- Open frame allows panel access for easy servicing and maintenance
- Easy-to-use adjustments for quick and easy alignment
- Pre-assembly of major parts for quick and easy installation
- All mounting hardware included



*Product image is indicative of the BT9371-ABS-ICON-E130 solution

BT9371-ABS-ICON-E

CONFIGURATIONS	PRODUCT CODE
	116" BT9371-ABS-ICON-E116
	130" BT9371-ABS-ICON-E130
	158" BT9371-ABS-ICON-E158

RELATED PRODUCTS

PRODUCT CODE	NAME	DESCRIPTION
BT9340-ABS-ICON-E	Wall Mounted dvLED Solution	Designed to mount Absenicon E Series Cost-effective All-in-One Screens
BT9370-ABS-ICON-E	Freestanding dvLED Solution	Designed to mount Absenicon E Series Cost-effective All-in-One Screens
BT9372-ABS-ICON-E	Bolt-Down dvLED Solution	Designed to mount Absenicon E Series Cost-effective All-in-One Screens
BT9371-ABS-ICON-C	Mobile dvLED Solution	Designed to mount Absenicon C Series Classic All-in-One Screens