

Dynamic-2TB

[DT-DYN-2TB]

On wall projector screen with 2-way motorised top and bottom masking



DT SCREENS

DYNAMIC-2TB [DT-DYN-2TB]

On wall projector screen with 2-way motorised top and bottom masking

The DT Dynamic-2TB is an on wall projector screen featuring 2-way motorised top and bottom masking, Mask Position Logic based control and Whispertec motor technology.

PRODUCT HIGHLIGHTS:

- Motorised Variable Height Masking 1.78 to 2.70
- Mask Position Logic Preset free mask position selection
- RS232 and IP control as standard
- Front image surface fitting fit the frame to the wall then install the image surface
- Whispertec quiet motors

Display Technologies Ltd

1C Dove Way, Kirkbymoorside, York, YO62 6QR, UK www.displaytechnologies.co.uk

Issue date: 04.11.2022

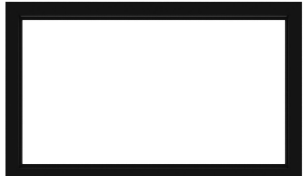
DT

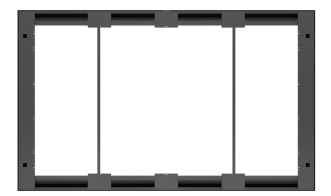
Dynamic-2TB

[DT-DYN-2TB]

On wall projector screen with 2-way motorised top and bottom masking







The Dynamic-2TB supports 2-way motorised top and bottom masking allowing perfect framing of all aspect ratios in the range 1.78 to 2.70. This constant width and variable height masking maximises the impact of all TV content.

The Mask Position Logic (MPL) system is a proprietary development of DT Screens and enables the Dynamic-2TB to calculate the exact location that the masks should be positioned to create any requested aspect ratio in the supported range. With MPL, setting mask presets is no longer required.

The proprietary Whispertec motor system runs at just 30dB which makes the Dynamic-2TB the quietest masking screen in operation.

TECHNICAL SPECIFICATION:

Overall size=

Width = Viewable Screen width + 388mm [15.28"] Height = Viewable Screen height + 388mm [15.28"] Max frame depth = 128mm [5.04"] Wall Surface to image Surface = 37mm [1.46"]

Available with our full range of Image Surfaces



Scan the QR code or follow the link info.displaytechnologies.co.uk/DT-DYN-2TB for full product information.

This product is proudly **MADE IN BRITAIN**

Display Technologies Ltd 1C Dove Way, Kirkbymoorside, York, YO62 6QR, UK www.displaytechnologies.co.uk Issue date: 04.11.2022

sales@displaytechnologies.co.uk