



VW Series

MovSign Advertising Machine Video Wall

from **49"** to **55"**   

Narrow Bezel Display with Network Publishing System



Features



3.5mm
Super Narrow Bezel*



Achieve 4K
UHD Picture Quality**



Cloud / Local Network
Publishing System



Digital Colour Calibration



Brightness 550 nits



Full Screen Mode &
Independent Display Mode

*Actual bezel-to-bezel dimensions may exceed the listed value due to different installation methods

** Only support 4K UHD content (3840 x 2160 pixel) in a min. 2x2 monitors configuration



廣告機 媒體制作
Digital Signage



MS-VW



Wall-Mounted Video Wall Display

Indoor
 Squared Edges
 Viewing angle: 178 / 178
 Standard black body color

SPEC	FLATTENING FRONT BRACKET SIZE	SCREEN SIZE	RESOLUTION	BRIGHTNESS
49"	1078*608*138.5 mm	1078*608 mm	1920*1080 px	450 cd/m2
55"	1213*684*138.5 mm	1213*684 mm	1920*1080 px	450 cd/m2

Product images are for illustrative purposes only and may differ from the actual product
Please contact us for most updated models and size options

Digital Colour Space Control Software

Balancing & Compensating for the Colour and Brightness discrepancies among displays



Traditional Video Wall



MovSign Video Wall with Digital Colour Space Control

Full Screen / Independent Display Mode

Arbitrary screen segmentation

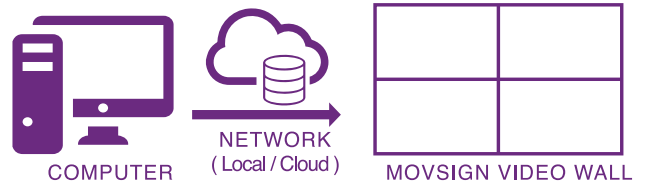


Independent mode /
Partial display mode

Full screen mode

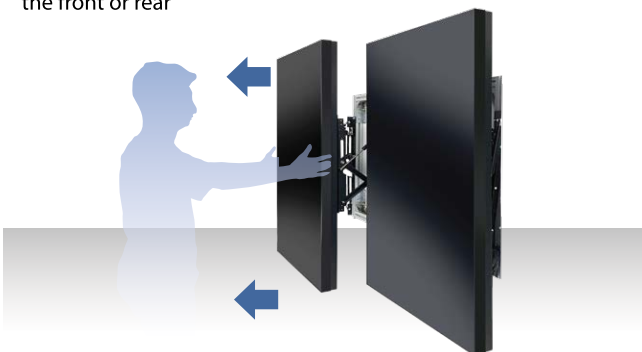
MovSign 4K Network Publishing System






Design, Edit, Publish your Display Content through Network



Front Accessed Mounting Bracket

Easy Seamless Installation, Service and Monitoring from the front or rear



-  178° High Viewing angle
-  Achieve 4K UHD Picture Quality**
-  Excellent Display Quality
-  Brightness 450 nits
-  Super Narrow Bezel Design 3.5mm*
-  24/7 continuous operation

*Actual bezel-to-bezel dimensions may exceed the listed value due to different installation methods

** Only support 4K UHD content (3840 x 2160 pixel) in a min. 2x2 monitors configuration