WU55B/2H



Key Features



Higher Visibility

Vestel panels come with anti-reflective treatment to decrease glare under strong light exposure. Aside from glare protection, 700 Nits VWs ensure high visibility even under high levels of ambient light.



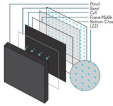
55" Ultra Narrow Bezel Video

White color Calibration

Wall Displays

24h

For managing color uniformity with highest performance, color calibration has been made available for on-site maintenance. This results in a more uniform colour distribution and minimised colour distortion.





Daisy Chain with Display Port or HDMI Option

Reduce cost and maximize video quality with Vestel's Video Wall displays,

using Display Port 1.2a-enabled or HDMI 2.0 screens, Vestel offers a daisy

chain solution that cuts the cost of installation, cabling and maintenance. This daisychained monitor set up also ensures a more immersive viewing

IPS Reliability

Vestel IPS displays present the most clear image in both landscape and portrait orientation without any image distortion. IPS also provides 1780 ultra-wide viewing angle, displaying the most accurate image quality.



Ultra / Extra / Razor Narrow Bezel

Reducing the gap between each display area. Vestel's designs help create an almost seamless overall on screen image with 3.5 mm, 1.8 mm and less than 1 mm combined bezels.

Landscape and Portrait Mode

experience.

Our Video Walls can be displayed in either landscape or portrait mode. Vestel's 24/7 professional displays not only allow for installation in portrait mode, but also for additional display protection. The displays' Pixel Shifting feature reduces the risk of any on-screen imagery sticking.





Features



Great Picture with Different Brightness Option

Create a seamless and striking visual experience with our Video Wall displays. Offering 500-700 Nit options, our monitors can display your content in picture perfect resolution, whatever the lighting conditions.



Longer Stability

Vestel VWs are able to tolerate longer hours of operation, equipped with pixelshifting feature to prevent a fixed image from sticking on the screen.



Eco Design

Vestel VWs are made to operate at lower energy usage while performing at high levels. Also, Vestel follows the worldwide standards for limiting harmful substances and eliminating waste products.



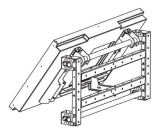
Remote Control

Any number of Vestel VWs can be remotely controlled over RS232 Loop configuration. This eases the installation process of the VW displays, by controlling and configuring all the units via PC at the same time.



Real Ultra HD Resolution

With our videowall you can deliver real UHD resolution in a 2 x 2 arrangement. The videowalls are capable of combining 4 x FHD displays to create a single Real UHD image without the need of external processing or scaling devices.



Wall Mount Option

Vestel presents the Wall Mount option for landscape usage. Vestel Wall mounts are able to move in all possible directions making it easy to place and align the bezels perfectly.



Video Wall Controller Tool

This new software puts ease of use for Video walls by reaching Auto/Manual parameter setup on each/multi/all selected display, Remote control by IR Simulation or LAN/RS232 Control and Video and Picture rotation for Informal Layouts on one software.

WU55B/2H



DISPLAY

Screen Size Panel Technology Backlight Type Brightness (typical) Native Resolution Contrast Ratio (typical) Dynamic Constrast Ratio Life Time (typical) Response Time (typical) Active Area (H x V) Viewing Angle Color Value Screen Treatment Haze Level Refresh Rate Front Type Orientation Operation Hours Area of Usage

55″ IPS DLED 500 cd/m2 1920x1080 1200:1 500000:1 60000hrs 8 ms 1209.6(H) x 680.4(V) 178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10 1.07 B (10-bit) 2Н 28% 60 Hz Ultra narrow bezel Horizontal / Vertical 24/7 Panel Indoor

REAR I/OS

RGB Input RGB Output Video Input Video Output Audio Input Audio Output External Control External Sensor VGA(DE-15F) N/A 2xHDMI2.0, 2xUSB2.0 (We are checking for USB2.0(Internal)) HDMI2.0 Line In L/R Headphone, Optic SPDIF RS232(DE-9F), Ethernet(RJ45), Service(RJ12) RJ12

POWER

Power Supply

MECHANICAL FEATURES

Size Shipping Size Weight (kg) Shipping Weight (kg) Vesa Mounting Size Bezel Width 1213.4 (W) x 114.39 (D) x 684.2(H) mm 1366 (W) x 277 (D) x 836 (H) mm 32.8 40.8 400 x 600 3.5 mm

110 VAC - 240 VAC

ACCESSORY

Standard Mounting Kit QSG, IB, Power Cord, Remote Control, RC Battery, Display Port Cable, USB to Rs232 Converter Standard

BUILT-IN SYSTEM

Mainboard Model

17MB135VS

ENVIRONMENTAL CONDITIONS

Operating Temperature Operating Humidity +50°C / 0°C %90

157W

0.5W<

POWER CONSUMPTION

FEATURES

Main Features Mechanical Features Speaker

Typical

Deep Standby

Videowall setup with Daisy-Chain, Open Content Management Support, Manual Fine Color Calibration, Videowall Scheduler, Auto-Launch, Auto-switch on Failover, Panel Lock

ON/OFF Button, IR Extender, Carrying Handles , OPS option (with a costup) N/A

CERTIFICATION

| Safety | Yes |
|--------|-----|
| EMC | Yes |
| CE | Yes |
| | |