

**55" LCD Video Wall .88 mm Bezel**



**Super Narrow Bezel**










With a combined screen to screen bezel size of .88mm, our displays form part of a virtually seamless LCD video wall providing you with eye catching visuals and a content focused display. The super narrow bezel allows for the building of video walls of any size. An ultra narrow border can achieve near seamless "stitching" so that splicing screen integrates to produce a wonderful presentation.



**Brilliant Colors**

The LED backlight technology on our displays offers incredible contrast ratio performance with deeper shades. Additionally, the calibration and white balance technology causes the screen white balance to display automatically. The pictures appear crisper and are visible without color bias and as such, are not distorted. This means the consistency of the color mosaic is higher.



-  Slim & Lightweight Design
-  Brilliant Colors
-  Supports 4K Ultra Large Size Splicing
-  Narrow Bezel
-  3D Noise Reduction
-  24/7 Usage
-  Automatic Tiling
-  IPS Grade Panels
-  Landscape or Portrait

**Other Features**

**Intelligent Screen Splitting**

Our LCD video wall displays allow for intelligent split screen, multi-screen linkage and split screen display with arbitrary switching. The screens can be enabled to play the same content or to play different content simultaneously.



**Landscape or Portrait**

Our LCD video wall can be mounted in landscape or portrait orientation to allow for the most efficient use of space.



**Automatic Tiling**

The Automatic Tiling feature of our Video Walls means the content is automatically arranged and adjusted to fit the display space without user intervention. Viewing is seamless and there is no image or video distortion. Automatic Tiling saves time as it eliminates the need for manual configuration and also makes the displays extremely user friendly since it requires no specialized skill or training.



**Resistant to Blackening**

Our fanless cooling system keeps panels and all other internal components at the optimum working temperature. This ensures longevity of your displays and prevents blackening of the screens when exposed to direct sunlight.



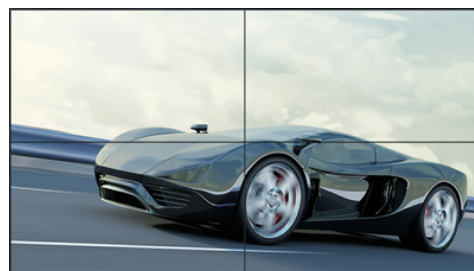
**500 cd/m2 IPS Panel**

With 500 nits of brightness, these displays guarantee maximum visibility even in settings where there is ambient lighting. Our commercial grade IPS panels deliver lifelike color with a viewing angle of 178 degrees in both landscape and portrait.



**24/7 Use**

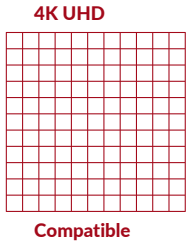
These displays use commercial grade LCD panels, all steel back plane and good heat dissipation components. They have the ability to be in constant use 24/7 for over 50,000 hours. They are tamper free with no external buttons or controls.



**Other Features**

**4K Compatible**

With large video walls content resolution is very important. If you have a 4K source you can achieve stunning Ultra High Definition resolution across your video wall configuration without having to purchase an external matrix controller.



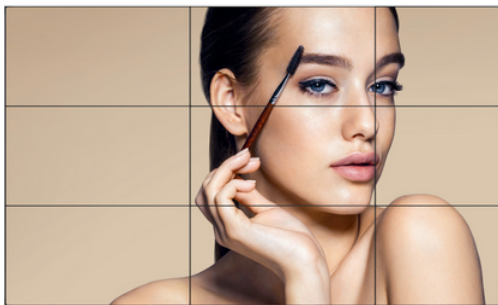
**Eco Friendly**

Designed to perform at high quality levels while operating at a lower energy usage, these displays feature LED backlight technology that reduces power consumption by around 30%. They also feature an eco-friendly power timer that recognises your input signal so they automatically power off and on and are only in use when needed.



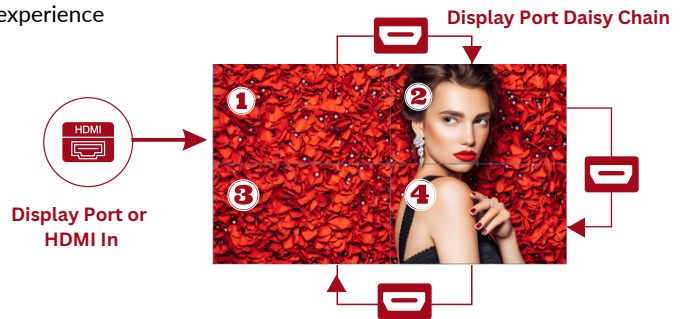
**Smart Cooling**

A fanless cooling system keeps their panels and other internal components at the optimum working temperature; ensuring a long and reliable life for your screen



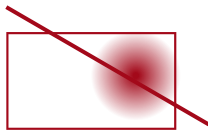
**4K Daisy Chain Tiling**

These displays feature DisplayPort in and outputs, allowing you to daisy chain up to a 4K signal once connected. The integrated matrix processor significantly cuts the cost of external hardware, installation and maintenance, providing a cost-effective solution while still maximizing video quality with an immersive viewing experience





Super Narrow Bezel



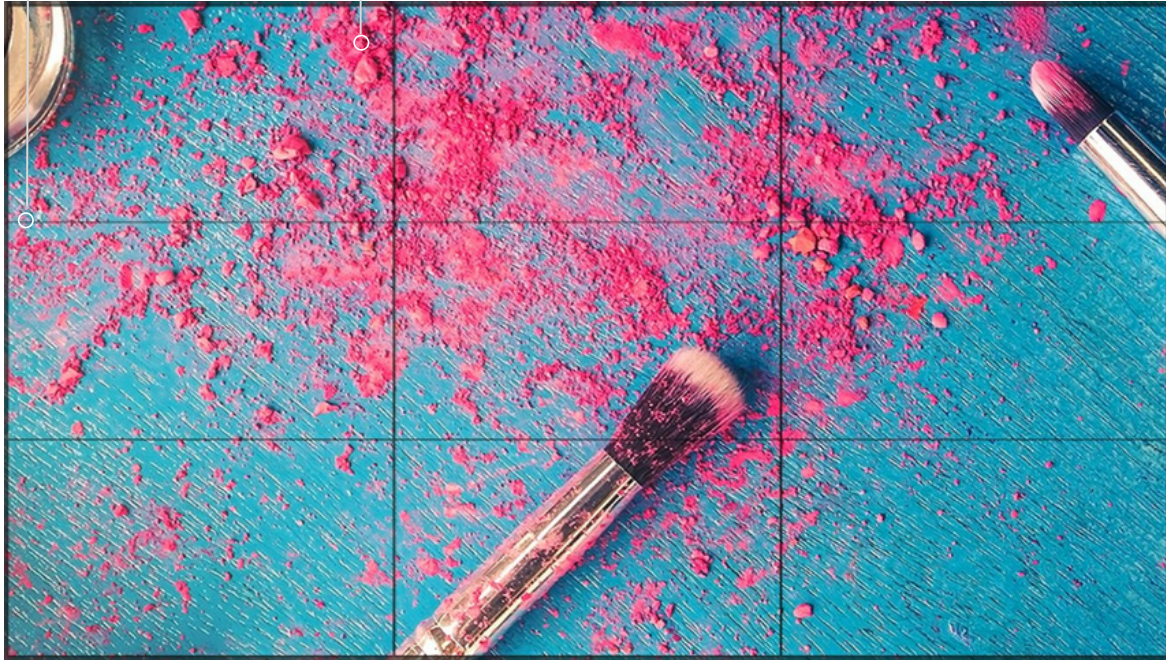
Ultra Resistant to Blackening



Landscape or Portrait



Slim Profile



3D Noise Reduction



Automatic Tiling



24/7 Commercial Grade



Anti-Glare IPS Panel



Supports 4K Ultra Large Size Splicing

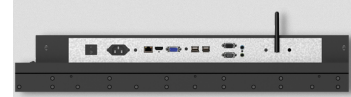


Vibrant Color Display



Range of Inputs include:

BNC, HDMI, VGA,  
DVI, WiFi, LAN, USB &  
More



## Panel

Panel: 55 inches LED backlight  
 Aspect Ratio: 16:9  
 Brightness: 500cd/m<sup>2</sup>  
 Display Colors : 10bit, 1.07 Billion colors  
 Response time : 8ms

Active Area (mm) : 1209.6 (H) x680.3(V)  
 Resolution : 1920x1080  
 Contrast Ratio : 1200: 1  
 Life expectancy: 50000 hours

## Interfaces

Signal ports: HDMI x1 ; DVI x1; VGA x1 ; Composite–Video x1; USB  
 x1; IR/232C(INPUT) x1 ; RS232C(OUTPUT) x2

## Media

Media file format: Audio: avi, mp4, ts, trp, mkv, mov, mpg, dat, vob  
 Video: mp3, wma, m4a, aac  
 Picture: bmp, jpg, jpeg, png  
 Text: txt  
 Others: /  
 Program transmission: USB

## Machine parameters

Product size(mm): 1210.81(H)x681.52(V)x88.6 (D)  
 VESA(mm): 600x400&600\*300  
 Menu language: Chinese, English  
 Weight: Net: 23.9 KG  
 Gross: 33KG  
 Power supply: AC-100-240V (50/60Hz  
 ±3 Hz )

Package size(mm): 1370x210x901  
 Screen hanging mode: landscape, portrait  
 Machine color: Black  
 Power Consumption: 200W(MAX)  
 Working environment : 0~40°C 10% ~ 85%RH No condensation



