



LED Walls impress and create lasting impressions, inside and out.

Elevate your events, meetings and gatherings — indoors or outdoors — by presenting video on a mesmerizing LED Video Wall.

Even in bright spaces, such as a daytime event outdoors, LED is highly visible. That also holds true for indoor events when videos & presentations are on a brightly lit stage and for those times when presentations are in a space with close proximity to bright natural light.

LED screens make your scenic or advertising content dynamic by allowing the use of video and motion to quickly change scenes, showcase products, or deliver important details while captivating and engaging viewers.

USE LED WALLS FOR:

- + Digital Signage
- + Stage background
- + Tradeshow Booths
- + Outboard Screens
- + Outdoor Events
- + Scenic elements on stages



MODULAR INDOOR LED PANELS

2.6mm pixel pitch -Full HD at only 16'! Curve-able -Concave or Convex



Back View of Assembled LED Wall







Fully Modular

Rugged Construction



Flexible Curvature

MOBILE OUTDOOR SCREENS AND MODULAR PANELS

3.9mm, 4.8mm, and 6mm pixel pitch





MAX 12' x 7' screen 4.81mm pixel pitch 728 x 416p resolution



SuperMAX 17' x 10' screen 6mm pixel pitch 864 x 480p resolution

WHAT IS AN LED VIDEO WALL?

An LED video wall is a set of multiple displays linked together to form a single display. Individual video panels or tiles can be linked seamlessly to form unlimited sizes and shapes - making them popular for special indoor and outdoor events that require large displays or custom aspect ratios/shapes.

LED DISPLAY CAPABILITIES

With an ultra-bright screen, LED displays are great for indoor and outdoor applications, alike. They can be seen perfectly in direct sunlight and are incredibly vivid at night or in the dark. Outdoor screens are generally weatherproof and will operate in rain or shine.

BASIC TYPES OF LED WALLS

Outdoor LED panels are designed to withstand natures elements and can get extremely bright, so they can be seen under direct sunlight.

Indoor LED video panels typically have higher resolutions due to the decreased viewing distances.

Mobile LED uses LED video display panels that are permanently constructed onto a vehicle for fast and easy deployment.