



## LCDWall - Nearly Seamless Matrix of LCD Monitors – No Burn-in

The LCDWall is unique approach to providing large screen displays in the control room. By utilizing LCD technology there is no risk of image burn-in which can be such a problem for plasma displays. At only 4.5" in depth, they do not require the large space that traditional cube walls need. The wall is actually made up of 15" or 19" TFT LCD displays separated by thin 12mm framing. The resulting matrix actually creates on large display area. A single display can be shown across the entire screen or it can be coupled with a multi-input processor to display several inputs simultaneously. The LCD Wall can be mounted into a wall or placed on a decorative floor stand.

### Custom Sizes Available – Call Us with Your Specifications!

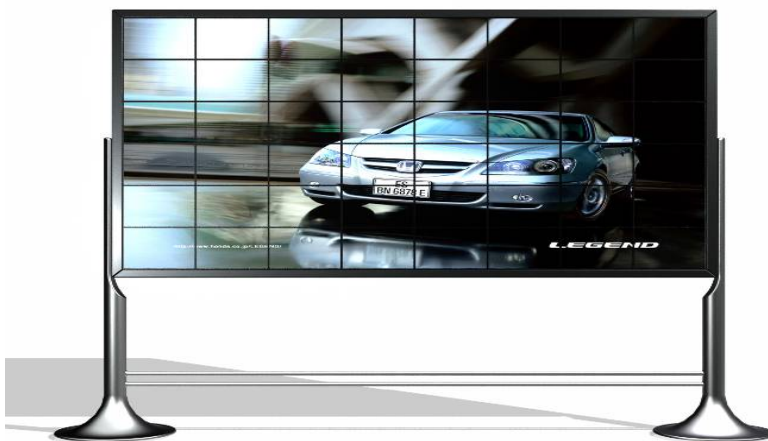


#### LCDWall 1520

4x5 Matrix of 15" LCD Displays with 12mm Framing. 73" Diagonal Screen Size. Display Resolution up to 1600x 1200. Shown with Optional Stand.

#### LCDWall 1920

4x5 Matrix of 19" LCD Displays with 12mm Framing. 82" Diagonal Screen Size. Display Resolution up to 1600x 1200. Shown with Optional Stand.



#### LCDWall 1548

8x6 Matrix of 15" LCD Displays with 12mm Framing. 115" Diagonal Screen Size. Display Resolution up to 1600x 1200. Shown with Optional Stand.

#### LCDWall 1948

8x6 Matrix of 19" LCD Displays with 12mm Framing. 156" Diagonal Screen Size. Display Resolution up to 1600x 1200.

**Total Solutions. One Resource.**

### Sleek Design and Powerful Performance

- Resolution up to 1980 x 1080
- Hand Held Remote for User Friendly Control
- Multiple Input Sources
- Optional Floor Stand



**Input Types:**  
 VGA  
 Composite Video  
 S-Video  
 AV

### Specifications

SYSTEM	LCDWall 1520	LCDWall 1548	LCDWall 1920	LCDWall 1948
Diagonal (Inch)	73"	115"	78"	150"
Active Display Area(mm)	62.8" x 38.2"	100" x 57"	64" x 50"	132" x 75"
Aspect Ratio	5:3	16:9	4:3	16:9
Dimension WxHxD (mm)	66.1" x 41.8" x 4.3"	103.8" x 61" x 4.3"	68" x 54"x 4.3"	136" x 85" x .51"
Net Weight ( lb )	176 lb	353 lb	331 lb	705 lb
Power Supply Voltage	AC 100 ~ 240V			
Power Consumption	380W	880W		
Operating Temperature	5 ~ 40 ° C			
Operating Humidity	20% ~ 85% RH non-condensing			
<b>Panel spec.</b>				
size	15"	15"	20"	20"
Pixel pitch (mm)	0.297 x 0.297	0.297x0.297	0.6375 x 0.6375	0.6375x0.6375
No. of colors	262k	262k	16.7M	16.7M
Contrast Ratio	400:1	400:1	600:1	600:1
Brightness	280 cd / m <sup>2</sup>	280 cd / m <sup>2</sup>	500 cd / m <sup>2</sup>	500 cd / m <sup>2</sup>
View Angle ( U/D)(L/R)	60/60 70/70	60/60 70/70	85/85 85/85	85/85 85/85

**Total Solutions. One Resource.**