

Leyard TWA Series LED Video Wall

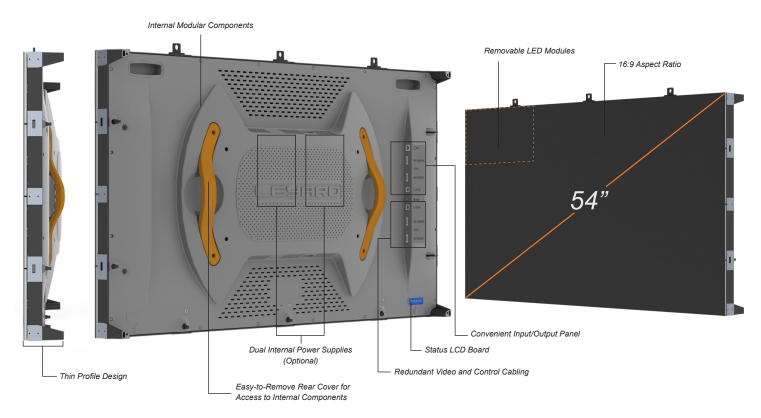


Innovative Design with Leading Power Efficiency

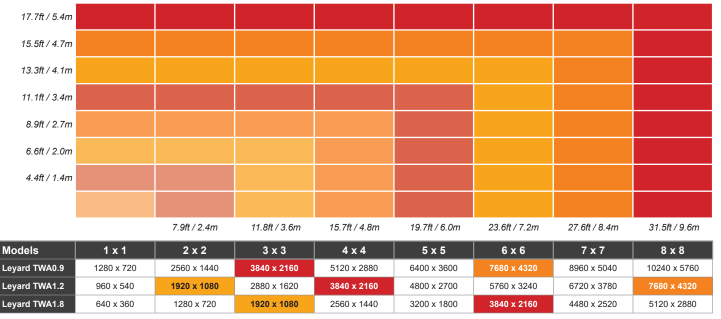
The Leyard® TWA Series is a line of fine pitch LED video walls available in 0.9, 1.2 and 1.8 millimeter pixel pitches. Architected to support the highest in pixel density, the Leyard TWA Series delivers benefits unique to its "flat panel" design including a 16:9 form factor optimized for the most popular high resolution standards, ease of installation and service, as well as outstanding flatness and uniformity. With a slim 54" cabinet, power-efficiency and the finest of pixel pitches, Leyard TWA Series LED video walls deliver the pixel density and form-factor to rival LCD and rear projection video walls, but with a truly seamless video wall configuration of any size.

Unique Architecture and Benefits by Design

The Leyard TWA Series was designed by LED video wall experts to address the challenges of LED video wall installations. Every Leyard TWA Series LED video wall display is designed for long-duty cycles, and is available with a redundant video and power option to ensure continuous operation in demanding applications. The larger 54" cabinet means more of the video wall is factoryaligned, easing installation time and costs with fewer displays to align and seams to perfect at installation. Larger displays also mean fewer cabinets are needed to create a video wall, reducing potential points-of-service. Redundancy options and modular internal components reduce downtime and speed serviceability.



16:9 Aspect Ratio — 4K Optimized





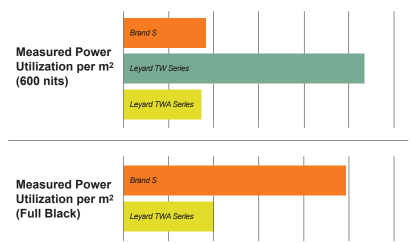
Leading Image Quality

Leyard TWA Series LED video walls deliver a crisp, high contrast image using the highest quality black LEDs, black solder mask and Leyard[®] MicroGrid Shader[™], enabling the deepest level of black. Wide viewing angles deliver excellent off-axis uniformity while advanced calibration provides maximum full color and brightness uniformity across even the largest video walls with no visible seams.

Leyard TWA Series displays ensure truly seamless images with its unique mechanical design and software. The Leyard TWA Series allows 20 points of alignment per display, ensuring perfect physical alignment. The Windows®-based Leyard® LED ToolBox Software allows for fine-grain image optimization. With a 16:9 form factor and exact compatibility with the most widely-used resolutions, Leyard TWA Series displays make content development and video wall processing easier out-of-the-box.

Industry-Leading Power Efficiency

The Leyard TWA Series delivers reduced power utilization by as much as 35% and compares favorably to the industry's low-power LED video walls. Multiple Leyard TWA Series cabinets can be powered by a single 15-amp circuit. Leyard TWA Series displays support a unique low power standby mode with black screen to consume significantly less power when the video wall is not in use.



Broad Compatibility

The Leyard TWA Series delivers broad compatibility with leading image processing and content management systems, including the Clarity[®] Visual Control Station[™] (VCS[™]) Video Wall Processor. Clarity VCS is a flexible and easy-to-use video wall controller design to drive high resolution LED video walls.

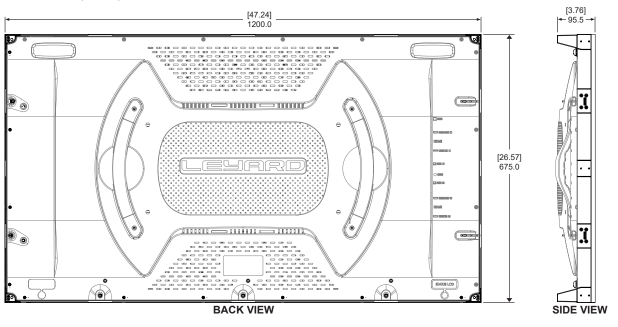
The all-in-one hardware and software solution can be locally or remotely controlled, providing the ultimate in video wall processing for Leyard TWA Series LED video walls.



Clarity VCS Video Wall Processor combined with Leyard TWA Series LED video walls delivers a complete all-in-one solution.

LEYARD TWA SERIES SPECIFICATIONS			
Model	TWA0.9	TWA1.2	TWA1.8
Pixel Pitch	0.9375mm	1.25mm	1.875mm
Display Resolution	1280 x 720	960 x 540	640 x 360
Pixel Density (pixels)	1,137,777/sq m 105,703/sq ft	640,000/sq m 59,458/sq ft	284,444/sq m 26,422/sq ft
LED type	Commercial grade 3-in-1 Black SMD		
Brightness Max (cd/sq. m)	600	800	800
Color Gamut	100% NTSC		
Contrast Ratio	>6000:1		
LED Refresh Rate	1920Hz	3000Hz	5100Hz
Color Temperature, adjustable (k)	3200 - 9300		
Viewing Angle, Horizontal	160°		
Viewing Angle, Vertical	140°		
LED Lifetime: Typical	100000hrs		
Display Size (W x H x D)	1200 x 675 x 100mm 47.24 x 26.57 x 3.94in		
Display Weight (kg/display)	30kg 66.1lb		
Power Consumption, Max. (watts)	440/Display 543/sq m		
Power Consumption, Typ (watts)	132/Display 162/sq m		
Video Inputs	2x HDMI in, 2x HDMI out		
HDCP Compliant	Yes		
Video Input Resolution Maximum	1920 x 1080 @ 60Hz		
Frame Rate	50, 60Hz		
Control Input Type	RS232 or Ethernet		
Line Voltage	100-240V AC, 50/60Hz autoranging		
Power Supply	Single. Dual optional		
Acoustic Noise	Fanless Operation		
Operating Temperature (degrees F/C) 10-80% relative humidity, non-condensing	-10° to 40° C -14° to 104° F		
Storage Temperature (degrees F/C) 10-85% relative humidity, non-condensing	-20° to 60° C -4° to 140° F		
Regulatory Compliance	NRTL UL 60950-1, FCC Class A, CE EN60950-1, EN 55032 Class A and EN55024, WEEE, CISPR 32/2015		

Visit www.Leyard.com for full list of product specifications.



www.leyard.com | www.planar.com

North America 1-866-475-2627 sales@leyardgroup.com **EMEA** +421-907-775-941 sales.emea@leyardgroup.com APAC +852-2326-0228 info.asia@leyardgroup.com Japan +81-3-6915-2768 info.japan@leyardgroup.com Latin America +55-41-3059-5100 info.brazil@leyardgroup.com