

Leyard TWS Series LED Video Wall



#### Light-Weight and Versatile Fine Pitch LED Performance

The Leyard<sup>®</sup> TWS Series is a family of versatile ultra-fine pitch LED video wall displays available in 0.9, 1.2, 1.5 and 1.8 millimeter pixel pitches. Featuring a convenient 27" diagonal size, the all-in-one design fits a broad range of fine-pitch installation environments. The Leyard TWS Series is light-weight and easy to handle enabling it to be an attractive solution for faceted curved video walls, hanging video walls or traditional video walls favoring a compact fine pitch solution. The Leyard TWS Series features pixel pitches and optical performance well suited for demanding visual applications and offers options for redundant video cabling and power. The Leyard TWS Series features a 16:9 aspect ratio and exactly achieves popular resolutions at every pitch. For a wide range of high resolution applications, the Leyard TWS Series is an ideal fixed installation solution.

## Fits More Installation Environments

Leyard TWS Series 27" LED video wall displays feature an all-in-one, simple-to-deploy design that enhances application possibilities and improves installation efficiency. Delivering 16:9 aspect ratio, Leyard TWS Series perfectly hits Full HD, 4K and 8K resolutions. The Leyard TWS Series LED display size works well in small or large spaces, as well as for concave curved video walls. Constructed in light-weight, thermally-efficient magnesium alloy cabinet, the Leyard TWS Series provides improved heat dissipation and faster, easier single-person handling during installation.



Magnesium alloy chassis is 30% lighter than aluminum with enhanced heat dissipation

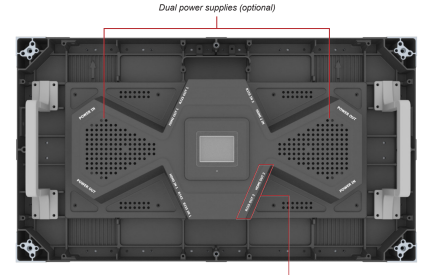
#### Compact, Reliable and Easy to Service

The Leyard TWS Series is architected to deliver what matters for quick installation and service. Every Leyard TWS Series

display includes two standard HDMI input and loop-output pairs, meeting HDCP compliance and redundancy needs.

Leyard TWS Series LED displays are available with single or dual power supplies, with the dual power supply options adding a level of redundancy. For quick servicing, the Leyard TWS Series components can be accessed by removing the rear cover.

The Leyard TWS Series' compact, all-in-one design locates video power, control and redundancy in one location, requiring no external boxes or converters.

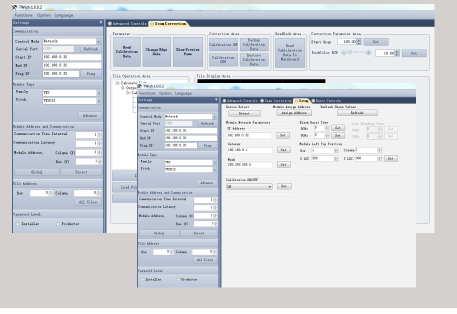


Standard, redundant HDPC-compliant HDMI input and control

### **Comprehensive Image Control Capabilities**

For LED video wall image control, Leyard TWS Series uses Leyard® LED Control Software for image set-up and adjustment. The Windows®-based software communicates to the video wall via LAN, enabling set-up and control of parameters like brightness, RGB color space and gamma gray scale. It allows for electronic seam correction to optimize uniformity on even the most perfectly installed video walls.

Leyard TWS Series LED displays also support a serial command set that can be invoked via RS232 or LAN connection.



# 16:9 Aspect Ratio for Popular Resolutions

Leyard TWS Series displays feature a 16:9 aspect ratio that ensures every pixel pitch is designed to exactly achieve Full HD, 4K or 8K resolutions. Leyard TWS Series displays can also be configure in any video wall configuration to meet the widest range of application requirements.

12.2ft / 3.7m 11.1ft / 3.3m												
11.1ft / 3.3m												
10.0ft / 3.0m												
8.9ft / 2.7m												
7.7ft / 2.3m												
6.6ft / 2.0m												
5.5ft / 1.6m												
4.4ft / 1.3m												
3.3ft / 1.0m												
2.2ft / 0.67m												
1.1ft / 0.34m												
2.0f	0ft / 0.6m	3.9ft / 1.2m	5.9ft / 1.8m	7.9ft / 2.4m	9.8ft / 3m	11.8ft / 3.6m	13.8ft / 4.2m	15.7ft / 4.8m	17.7ft / 5.4m	19.7ft / 6.0m	21.6ft / 6.6m	23.6ft / 7.2m
Displays 1	1 x 1	2 x 2	3 x 3	4 x 4	5 x 5	6 x 6	7 x 7	8 x 8	9 x 9	10 x 10	11 x 11	12 x 12
TWS0.9 640	40 x 360	1280 x 720	1920 x 1080	2560 x 1440	3200 x 1800	3840 x 2160	4480 x 2520	5120 x 2880	5760 x 3240	6400 x 3600	7040 x 3960	7680 x 4320
TWS1.2 480	30 x 270	960 x 540	1440 x 810	1920 x 1080	2400 x 1350	2880 x 1620	3360 x 1890	3840 x 2160	4320 x 2430	4800 x 2700	5280 x 2970	5760 x 3240
TWS1.5 384	34 x 216	768 x 432	1152 x 648	1536 x 864	1920 x 1080	2304 x 1296	2688 x 1512	3072 x 1728	3456 x 1944	3840 x 2160	4224 x 2376	4608 x 2592
TWS1.8 320	20 x 180	640 x 360	960 x 540	1280 x 720	1600 x 900	1920 x 1080	2240 x 1260	2560 x 1440	2880 x 1620	3200 x 1800	3520 x 1980	3840 x 2160

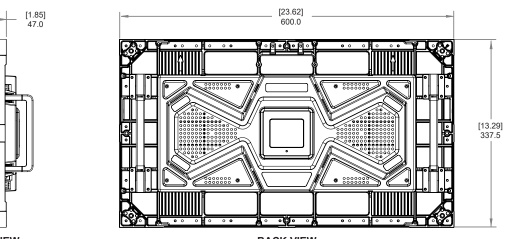
**4K** 3840 x 2160

7680 x 4320



	LEYARD TW		ICATIONS					
Model	TWS0.9	TWS1.2	TWS1.5	TWS1.8				
Pixel Pitch	0.9375mm	1.25mm	1.5625mm	1.875mm				
Display Resolution	640 x 360	480 x 270	384 x 216	320 x 180				
Pixel Density (pixels)	1,137,777/sq m 105,700/sq ft	640,000/sq m 59,458/sq ft	409,600/sq m 38,053/sq ft	284,444/sq m 26,422/sq ft				
LED type	Commercial grade 3-in-1 Black SMD							
LED surround	Black Solder Mask Leyard® MicroGrid Shader™							
Brightness Max (cd/sq. m)	>800							
Color Gamut	100% NTSC							
Contrast Ratio	>6000:1							
LED Refresh Rate	1920Hz	3000Hz	3000Hz	3000Hz				
Color Temperature, adjustable (k)	3200 - 9300							
Brightness Uniformity	≥97%							
Color Uniformity	≥97%							
/iewing Angle, Horizontal	160°							
Viewing Angle, Vertical	140°							
LED Lifetime: Typical	100000hrs							
Display Size (W x H x D)	600 x 337.5 x 95mm   23.62 x 13.28 x 3.74in							
Line Voltage								
Power Consumption, Max. (watts)		140/Display	140/Display   700/sq m					
Power Consumption, Typ (watts)	48/Display   240/sq m							
Acoustic Noise	Fanless Operation							
<b>Operating Temperature</b> (degrees F/C) 10-80% relative humidity, non-condensing								
Video Inputs								
HDCP Compliant	Yes							
Video Input Resolution Maximum	1920 x 1080 @60Hz							
Frame Rate	50, 60Hz							
Video Signal Extension Options	CAT6 and Fiber Optic							
Video Signal Redundancy	Optional							
Video Extension Redundancy		Optic	nal					
Display Control	Leyard Control Software included							
Control Input Type	RS232 or Ethernet							
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.



SIDE VIEW

a

**BACK VIEW** 

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

Leyard and Planar are trademarks of Leyard Optoelectronics Co., Ltd. and Planar Systems, Inc. All other trademarks and service marks are the property of their holders. Copyright © 2018 Leyard Optoelectronics Co., Ltd. and Planar Systems, Inc. All rights reserved. This document may not be copied in any form without permission from Leyard or Planar. Information in this document is subject to change without notice. 3/2018