

Leyard DirectLight LED VIDEO WALL SYSTEM



#### Ultra-Slim LED Video Wall Displays

The next-generation Leyard<sup>®</sup> DirectLight<sup>®</sup> LED Video Wall System is a family of seamless, ultra-fine pitch direct view LED video wall displays from the worldwide leader in fine pitch LED video walls. Available in 0.9, 1.2, 1.5 and 1.8 millimeter pixel pitches, the Leyard DirectLight features a next-generation design that delivers a premier LED video wall solution.

Leyard DirectLight displays are designed to mount to the wall and come standard with an innovative, adjustable mounting system and full front service access. The displays are optimized for minimum depth and feature a remote rack mount power supply that reduces heat, noise and complexity at the wall, while offering fast hot swap replacement and optional redundancy. The combination of fine pitch and 16:9 form factor means every Leyard DirectLight display is designed to hit Full HD, 4K and 8K resolutions exactly, while accommodating a wide range of installation types.

### Engineered for Performance

Engineered by LED video wall experts, the Leyard DirectLight' next-generation design addresses the challenges and unique benefits of fine pitch LED. The architecture uniquely addresses mounting, alignment, space constraints, reliability, fault-tolerance, fast service, power efficiency, scalability and long life, resulting in superior visual performance and value to the customer.

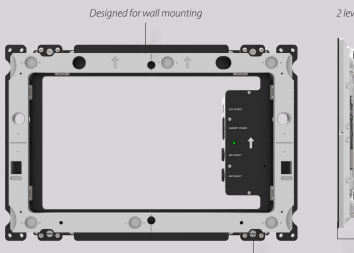
Leyard DirectLight LED video walls include Leyard DirectLight LED displays, Leyard<sup>®</sup> EasyAlign<sup>™</sup> Mounting System, DirectLight<sup>®</sup> Remote Power Supply (RPS), Leyard<sup>®</sup> LED Control Software, programmable command set, as well as cabling for video, power and control.



# Leyard EasyAlign Mounting for Precision Alignment, Easy Front Service

With the Leyard EasyAlign Mounting System, Leyard DirectLight LED video walls occupy less than 4" of depth from the wall, making it exceedingly thin and compliant with the Americans with Disability Act (ADA).

Unique 6-axis alignment features ensure the video wall is perfectly aligned and seamless. The mount enables front service access to not only the LED display, but to all components and cabling in the video wall. Positive locking features ensure the video wall never shifts and enables safe installations with forward tilt (up to 10°) while enabling 90° corner installations and faceted curved video walls – all with the Leyard EasyAlign Mounting System.



2 levels of Z-axis



< 4" mounted depth

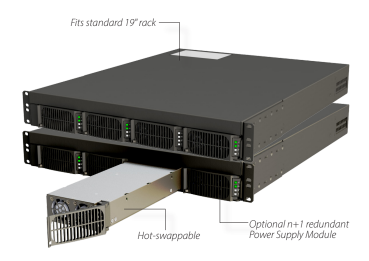
Adjusts & locks

# Efficient and Reliable Remote Power

Leyard DirectLight includes Leyard's most advanced remote power supply, the DirectLight® Remote Power Supply (RPS). The DirectLight RPS fits in a standard 19" rack and takes heat, depth, noise, weight, service points and electrical outlets away from the video wall and into a convenient, well-ventilated rack room. It features n+1 redundant, hot swap power modules and is available with 110V and 220V power. With the 220V power module, even greater power density per rack unit and efficient circuit use is provided.

The DirectLight RPS features a low power standby mode for video walls not operating 24x7 and offers features for control and monitoring.





## Installation Flexibility by Design

Leyard DirectLight delivers greater display adaptability to bring a wider range of cutting-edge and innovative installations to life. With its flexible design, Leyard DirectLight mounting capability unlocks designs beyond traditional, flat video wall installations.

Leyard DirectLight uses the same mounting components for flat, wall-mounted installations, as well as applications that require seamless curved, 90° corner wraps or a forward-tilted video wall.

Leyard DirectLight is well-suited for:

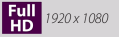
- 90° Corner Wrap supported with only 15mm gap
- 10° Forward Tilt often for tall installations
- Curve delivers seamless faceted curved video walls

7680 x 4320

#### High Resolution

Leyard DirectLight displays feature a 16:9 aspect ratio and precise pitch values that ensure every model achieves exact Full HD, 4K or 8K resolutions. Leyard DirectLight displays can also be configured in any video wall configuration to meet the widest range of application requirements.

Models	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
DL2-0.9	640 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
DL2-1.2	480 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
DL2-1.5	384 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
DL2-1.8	320 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
Video Wall Size (W x H)												
Feet	2 x 1.1ft	3.9 x 2.2ft	5.9 x 3.3ft	7.9 x 4.4ft	9.8 x 5.5ft	11.8 x 6.6ft	13.8 x 7.7ft	15.7 x 8.9ft	17.7 x 10ft	19.7 x 11.1ft	21.6 x 12.2ft	23.6 x 13.3ft
Meters	0.6 x 0.34m	1.2 x 0.67m	1.8 x 1.0m	2.4 x 1.3m	3 x 1.6m	3.6 x 2.0m	4.2 x 2.3m	4.8 x 2.7m	5.4 x 3.0m	6 x 3.3m	6.6 x 3.7m	7.2 x 4.0m





	LEYARD DI	RECTLIGHT SPECIFI	CATIONS							
Product Name	DL2-0.9	DL2-1.2	DL2-1.5	DL2-1.8						
Pixel Pitch	0.9375mm	1.25mm	1.5625mm	1.875mm						
Display Resolution	640 x 360	480 x 270	384 x 216	320 x 180						
	1,137,777 / sq m	640,000 / sq m	409,600 / sq m	284,444 / sq m						
Pixel Density (pixels)	105,700 / sq ft	59,450 / sq ft	38,050 / sq ft	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	> 6,000:1									
LED Refresh Rate	1920 Hz	3000Hz	3000Hz	3000Hz						
Color Temperature, adjustable (k)	3,200 - 9,300									
Brightness Uniformity	>=97%									
Color Uniformity	>=97%									
Viewing Angle, Horizontal	160°									
Viewing Angle, Vertical	140°									
LED Lifetime: Typical	100,000 hrs									
Display Size (WxHxD)	600 x 337.5 x 95mm   23.62 x 13.28 x 3.74in									
Mounted Depth	< 4", ADA Compliant									
Display Weight (kg / display)	6.6 kg   14.5 lb									
Mount Weight per Display (kg / display)	3.2 kg   7 lb									
Power Consumption, Max. (watts)	150 watts / Display   741 watts / sq m									
Power Consumption, Typ (watts) 50 watts / Display 247 watts / sq m										
Acoustic Noise		Fanles	Operation							
Operating Temperature/Humidity (degrees F/C) 10-80% relative humidity, non-condensing	-10° to 40° C   -14° to 104° F									
Regulatory Compliance		L UL 60950-1, FCC Class A, CE EN60950-1, E								
VID	EO INPUT		MECH	ANICAL						
Video Inputs	2x HDMI in, 2x HDMI out	Wall Mount		Leyard EasyAlign Mounting System included						
HDCP Compliant	Yes	Installation and Servi	ce Access	Front						
Video Input Resolution Maximum	1920 x 1080 @ 60Hz	Display Position Adju	stment	6-axis adjustment in Leyard EasyAlign mount						
Frame Rate	50, 60Hz	Americans with Disal	vility Act (ADA) Compliance	Yes, less than 4" clearance from wall						
Video Signal Extension Options	CAT6 and Fiber Optic	Corner Installation		90° corner, 15 mm seam						
Video Signal Redundancy	Optional	Forward Tilt		up to 10°						
Video Extension Redundancy	Optional	Concave Curve		up to 30° facets						
Display Control	DirectLight Control Software inclu	ded								
Control Input Type	RS232 or Ethernet									
	RE	MOTE POWER SUPPL								
Model	RPS110			RPS220						
Туре	1RU rack mou	ınt; 19" rack	1.5RU rack mount; 19" rack							
Line Voltage	100-240 Volts AC autoranging 200-240 Volts AC autoranging									
Power Output	1200W per output									
Power Supply Configurations	1, 2 or 3 outputs 2, 4 or 6 outputs									
Redundancy	n + 1 redundant option									
Hot Swap		Supported for each	power supply module							
Low Power Standby Mode	Power Standby Mode <3W in standby mode									
Power Status	Status Diagnostic LEDs per power supply module									
Maximum Distance from Wall		200 feet standard	d, 500 feet maximum							

EYARD

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 © 2017 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. 10/17

www.leyard.com | www.planar.com

North America EMEA APAC +421-918-436-961 +86-755-29671180 1-866-475-2627  $sales @leyardgroup.com \\ info.asia @leyardgroup.com \\ info.asia @leyardgroup.com \\ info.japan @leyardgroup.com \\ info.asia @leyard$