

Planar DirectLight Pro Series

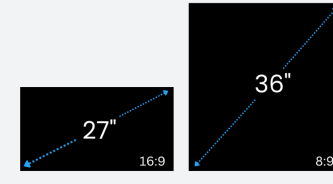
MicroLED Video Walls

- 0.9, 1.2, 1.5 and 1.8mm pixel pitches
- ► Featuring MicroLED technology
- 1,600-nit High Brightness Model with standard power consumption
- Low Power Model with standard 500-nit brightness
- Compatible with multiple controllers
- ▶ Planar[®] EverCare[™] Lifetime Limited Warranty



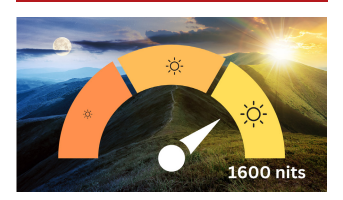
Planar[®] DirectLight[®] Pro Series fine pixel pitch MicroLED video walls deliver beautiful imagery to suit a wide range of indoor, fixed installation applications. With pixel pixels from 0.9 to 1.8 millimeters, the TAA-compliant Planar DirectLight Pro Series delivers all the benefits of MicroLED technology as well as front serviceability and high bandwidth, reducing deployment complexity while maximizing efficiency.





Engrained Efficiency

Planar DirectLight Pro Series video walls are designed to offer a more efficient installation process, with fewer components needed while maintaining high visual quality. The use of larger 27" and double-tall 36" LED cabinets helps streamline the setup, reducing visible seams and making maintenance simpler.



Brightness Meets Efficiency

High Brightness model built for maximum performance in high ambient light environments delivers 1,600 nits of sustained brightness with only 135 watts of power consumption.



Energy-Conscious Option

Low Power model delivers 500 nits of brightness with only 68 watts of power consumption, making it ideal for energyconscious customers or applications with low ambient light conditions.



Turn the Corner

Display modules and cabinets have 45° beveled edges enabling video walls to wrap around 90° corners for unique installations, and opening the displays for use in more creative applications.



Flexible Control

Planar[®] WallDirector[™] Video Controller offers robust default processing while compatibility with Brompton and Colorlight gives customers the freedom to choose the ideal solution for their application's unique requirements.



High Bandwidth

Most models offer 5x the bandwidth of competitive solutions, reducing total cost of ownership with fewer cabinets, cables and internal components like receivers and power supplies.



Lifetime Protection

Planar DirectLight Pro Series is protected by the Planar[®] EverCare[™] Lifetime Limited Warranty which covers the whole display, everything from the sub-pixels to the video controller, for as long as it is used in a fixed location.

Configure a Video Wall

Planar DirectLight Pro Series video walls feature a modular design with display cabinets that stack like building blocks in any configuration. Create video walls with custom sizes, shapes, corners, curves and resolutions.



Full HD	1920 x 1080	4K	3840 x 2160	8K	7680 x 4320	

Models	1 x 1		3 x 3	4 x 4	5 x 5	6 x 6	7 x 7	8 x 8		10 x 10		12 x 12
DLP 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
DLP 1.2	480 x 270	960 x 540	1440 x 810	1920 x 1088	2400 x 1350	2880 x 1620	3360 x 1890	3840 x 2176	4320 x 2430	4800 x 2700	5280 x 2970	5760 x 3240
DLP 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	3840 x 2176	3840 x 2160	4224 x 2376	4608 x 2592
DLP 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 Wali Sizes												
Area (sq m)	0.21	0.82	1.85	3.29	5.14	7.41	10.08	13.17	16.67	20.58	24.90	29.63
Diagonal	27″	55″	82″	109″	137″	164″	191″	219″	246″	273″	301″	328″
Feet/Meters	2.0 x 1.1ft 0.6 x 0.3m	4.0 x 2.2ft 1.2 x 0.7m	6.0 x 3.4ft 1.8 x 1.0m	7.9 x 4.5ft 2.4m x 1.4ft	9.9 x 5.6ft 3.0 x 1.7m	11.7 x 6.9ft 2.0 x 3.6m	14.0 x 7.8ft 4.2 x 2.4m	15.9 x 8.9ft 4.8m x 2.7m	17.9 x 10.1ft 3.1 x 5.4m	19.8 x 11.2ft 6.0 x 3.4m	21.8 x 12.2ft 6.7x 3.7m	23.8 x 13.4ft 7.3 x 4.1m



Extended Ruggedness & Optics

Displays are available with Planar[®] ERO-LED[™] (Extended Ruggedness and Optics[™]) protective coating that adds durability in high-traffic and interactive environments.



Enable Interactivity

Optimize video walls with a custom 32-point touch system and Planar ERO-LED. The touch solution is not limited to a 16:9 aspect ratio, opening the door to more sizes and shapes.



Always-On Reliability

Planar DirectLight Pro Series displays are designed for mission-critical environments where displays need to withstand extended or continuous operation day and night. Control rooms, hospitals and other applications that can't afford downtime benefit from exceptional performance 24x7.



Low-Power Standby Mode

When not in use, enable the video wall to enter a low power mode with the optional Planar[®] Smart Power Switch. The slim, LAN-connected AC switch fits behind the video wall displays and lowers power draw from each column of cabinets.

Specifications

Cabinet Model	DLP 0.9	DLP 1.2	DLP 1.5	DLP 1.8				
Pixel Pitch	0.945mm	1.26mm	1.575mm	1.89mm				
Cabinet Resolution	27" - 640 x 360 36" - 640 x 720	27" - 480 x 270 36" - 480 x 540	27" - 384 x 216 36" - 384 x 432	27″ - 320 x 180 36″ - 320 x 360				
Pixel Density	1,119,789/sq m 104,032/sq ft	629,882/sq m 58,518/sq ft	403,124/sq m 37,451/sq ft	279,947/sq m 26,008/sq ft				
Brightness Max, Calibration On			1,000cd/sq					
Viewing Angle (50% Brightness)	>170° Horizontal; >140° Vertical							
Cabinet Size (W x H x D)	27" - 604.8 × 340.2 × 72.5mm 23.81 × 13.39 × 2.85in 36" - 604.8 × 680.4 × 72.5mm 23.81 × 26.78 × 2.85in							
Weight (Cabinet)	27" - 6.94kg 15.3lbs 36" - 13.2kg 29.1lbs							
Installation & Service Access	Front Access, module removal. All internal electronics accessible							
Supported Installation Types	Standard Flat Wall Forward Tilt: up to 10° $ 90^\circexteriorcorners Concavefacetedcurve$							
Controller Compatibility		Planar WallDirector Video Controller Optional: Brompton & Colorlight						
Regulatory Compliance	NRTL UL 60950-1 TUV Rheinland, FCC Class A, CE EN60950-1, EN 55032 Class A and EN55024, WEEE, CISPR 32/2015							
Warranty	me Limited Warranty (North America)							

Complete Model	HD109-12MFHD	HD137-15MFHD	HD164-18MFHD	DHD198-12MDFHD	UHD164-09MUHD	UHD219-12MHUD		
Display Technology				Direct View LED				
Display Resolution	1920 x 1088	1920 x 1080	1920 x 1080	3840 x 1088	3840 x2160	3840 x2176		
Display Size (Diagonal)	109in	137in	164in	198in	164in	219in		
Display Size (W x H)	7.9ft x 4.5ft 2419 x 1361mm	9.9ft x 5.6ft 3024 x 1701mm	11.9ft x 6.7ft 3629 x 2041mm	15.9ft x 4.5ft 4839 x 1361mm	11.9ft x 6.7ft 3629 x 2041mm	15.9ft x 8.9ft 4839 x 2722mm		
Pixel Pitch	1.26 x 1.25 mm	1.575mm	1.89mm	1.26 x 1.25 mm	0.9mm	1.26 x 1.25 mm		
Brightness Max, Calibration On				1600nits				
Contrast Ratio				10,000:1				
Brightness Uniformity				≥97%				
Color Uniformity				≥97%				
LED Refresh Rate				3480hz				
Color Temperature Range (k)				3,000 - 10,000				
Viewing Angle (50% Brightness)			>170	°Horizontal; >140° Vertical				
Video Controller Size			1U rack-	mounted controller, 19" rack				
Video Input Resolution, Max				3840 x 2160 @ 60hz				
Frame Rate				50, 60hz				
Video Inputs			4x	HDMI 2.0 (w/ HDCP 2.2)				
HDR Support				Yes				
Control			IR Remote Control, RS-23	2, USB, Network, Planar WallDirect	or Software			
Installation & Service Access			Front, Planar to	ol supplied, Module Locking featu	re			
Runtime Duty Cycle (Hours/Day)				24 x 7				
LED Lifetime, Typical				100,000hrs				
Line Voltage				100-240V AC, 50/60hz				
Power Consumption, Maximum	2,230 watts	3,445 watts	4,930 watts	4,390 watts	4,930 watts	8,710 watts		
Display Weight	112kg 247lbs	176kg 388lbs	249kg 547lbs	222kg 489lbs	255kg 561lbs	439kg 965lbs		
Storage Temperature/Humidity (degrees F/C)	-40° to 60° C -40° to 140° F 10-85% relative humidity, non-condensing							
Operating Temperature/ Humidity (degrees F/C)	-20° to 40° C -4° to 104° F 10-80% relative humidity, non-condensing							
Warranty	Planar EverCare Lifetime Limited Warranty (North America)							
Package Includes	Display wall, Planar WallDirector Video Controller, Signal cables, Power cables, Wall mount, Trim, Remote Control, and Module Spares (May vary by region)							

Specifications may vary by model and selected video controller. This specification assumed Planar WallDirector Video Controller

For more information visit: www.planar.com/products/led-video-walls/planar-directlight-pro

Planar is a trademark of Planar Systems, Inc. All other trademarks and service marks are property of their holders. Copyright © 2024 Planar Systems, Inc. All rights reserved. This document may not be copied in any form without permission from Planar. Information in this document is subject to change without notice. 4/2025