



Planar Luminate Pro Series

Indoor & Outdoor LED Video Wall Displays

- ▶ 1.9, 2.5, 3.9mm pixel pitches (Indoor)
- ► 2.9, 3.9, 5.9, 7.8, 10.4mm pixel pitches (Outdoor)
- ► Single-person handling
- Hang, stack or wall mount



Planar® Luminate™ Pro Series indoor and outdoor high-brightness LED video wall displays are designed to meet the needs of temporary event applications, large venues and fixed installation. They offer easy front or rear-service access to electronics for deployment versatility, and magnetically-attachable cabinets with a quick-lock system for single-person handling.

Bright in the Light

Planar Luminate Pro Series LED video wall displays are ideal for high ambient light applications, with indoor models offering very-high 3,000-nit brightness to suit transportation, retail and other environments with large windows or sky lights.

Outdoor models offer up to 5,500 nits, ideal for sports, daytime concerts and digital signage, even in direct sunlight.



Product Highlights



Solo Set-up & Front or Rear Service

Magnetic points can briefly hold a cabinet in place while a lone installer secures it using handles, locking pins and the embedded quick-lock system. The electronics compartment on the back is compact and easily accessible from both sides. Installation and service from the front or rear facilitates wall mounted, hanging or free-standing applications.



Weatherproof

Outdoor models feature a protective treatment and a dust-tight enclosure guards the LED display against harsh conditions, including extreme temperatures, moisture and even jets of water. The outdoor displays earned an IP65 Ingress Protection Rating.

Specifications

Model	LPI-1.9	LPI-2.5	LPI-3.9	LPO-2.9	LPO-3.9	LPO-5.9	LPO-7.8	LPO-10.4
Pixel Pitch (mm)	1.9	2.5	3.9	2.9	3.9	5.9	7.8	10.4
Cabinet Size (W x H x D)	19.69"x19.69"x2.7" 500x500x74mm		0.69"x3.03" 0x77mm	19.69"x19.69"x2.95" 500x500x75 mm	19.69"x19.69"x2.99" 500x500x76mm		19.69"x19.69"x3.03" 500 x 500 x 77mm	
Cabinet Diagonal	27.83" (707.10mm)							
Cabinet Area (m²)	0.25							
Cabinet Resolution	256x256	200x200	128x128	168x168	128x128	84x84	64x64	48x48
LEDs per Cabinet	65,536	40,000	16,384	28,224	16,384	7,056	4,096	2,304
Modules/Cabinet (W x H)	2x2							
Module Size (W x H)	250x250mm							
Power Consumption, Maximum (watts)	160 180							
Line Voltage	100~240v AC, 50/60Hz							
Cabinet Weight (per display)	≤ 17.64lbs							
Cabinet Weight (per m²)	≤ 70.55lbs							
Brightness Max, Calibration On (cd/sq)		3,000		4,500	5,000		5,500	
Supported Frame Rate	50Hz/60Hz							
Color Temperature (K)	3,000-10,000 adjustable							
Contrast	5,000:1 3,000:1							
Viewing Angle (50% of brightness)	>160° ho	orizontal; >140° ver	tical	>150° horizontal; >130° vertical				
Mounting Orientation	Wall mount, faceted, hanging, stacking							
Installation/Service	Front or Rear							
Refresh Rate	3,840Hz 1,920/3,000Hz							
LED Lifetime (50% brightness)	100,000hrs							
Operating Temp/ Humidity (degrees F/C)	-20° to 40° C -4° to 104° F (10-80% RH, non-condensing) -40° to 50° C -40° to 122° F (10-80% RH, non-condensing)							
Storage Temp/Humidity (degrees F/C)	-40° to 60° C -40° to 140° F (10-85% RH, non-condensing) -40° to 60° C -40° to 140° F (10-85% RH, non-condensing)							
IP Rating	IP30 IP65 Front/Back							