Primeview Fusion Max2Go

Unique by Design



PRVFSNM1102G12M

1.2mm Mini LED 1920X1080 (FHD)

PrimeView's cutting-edge Fusion Series LED displays offer the highest refresh rate technology on the market to provide crisper, clearer and brighter images. The seamless video walls, now available as 16x9 cabinets, are easy to install, operate and maintain thereby creating highimpact visuals. Industrial 24/7 rated LED display walls are reliable and dynamic, perfect for broadcast studios, retail stores, and corporate settings. With their segmental design and innovative full front-serviceability, clients can utilize their creativity for brilliant high-impact branding walls and one-of-a-kind digital art.

PRV Indoor LED Highlights

- Foldable transportation, electric lift, easy installation, easy transportation from elevator to office, plug-and-play operation.
- All-in-one with slim body and light weight modular design to save your space and make your boardroom brilliant.
- Initiate three-in-one integrated design of power supply, bridge board and receiving card to reduce electromagnetic interference.
- Ultra-large viewing angle plus 8 brightness levels, easy to adjust brightness according to the environments.
- Remote control with interfaces adapting USB, HDMI and ect.
- Integrated with external device, wireless screen transmission via PC, mobile phone andtablet, instant interaction at any moment.



Technical Specifications

Display Technology	Pixel Pitch	1.2mm	
	Pixel Configuration	SMD 4-in-1 Mini LED	
	Refresh Rate	1920 - 3840Hz	
	Brightness	100~550nit	
	Viewing Angle	170° H / 170° V	
	Color Temp	2,000 – 9,300K	
	Display Colors	16.7 Million	
	Resolution Density (Pixel/sqm)	620,001	
Processor Connectivity	HDMI	1 x Input	
	VGA	2 x Input	
	Display Port	1 x Input	
	DVI	1 x Input	
	RS232	1 x Input	
	Ethernet	1 x Input	
Cabinet Connectivity	Data Transmission	To Panel Output Cat5 Cable up to 80M. Optional Fiber Optic up to 80KM.	
	AC Power	1 x Input/ 1 x Output (110V–240V)	
Power	Requirements	100~240VAC @ 50/60Hz	
	Average Consumption W/M2 ²	162 W	
	Max Consumption W/M2 ²	487 W	
Environmental	Ambient Temperature	0° - +40° C	
	Operating Humidity	10% - 80% RH	
	IP Rating	IP40	
General	Cabinet Dimensions	610 x 343. 125 x 38.5mm 4'-0 1/32" x 1'-1 33/64" x 1 31/32"	
	Panel Resolutions	1920 X 1080 Pixels	
	Weight (Kg/Lb)	195Kg	430Lb.
	Service Access	Front	
	LED Lifespan	100,000 hours	
	Run Time	24/7	
	Standard Warranty	5 Years On-site	

