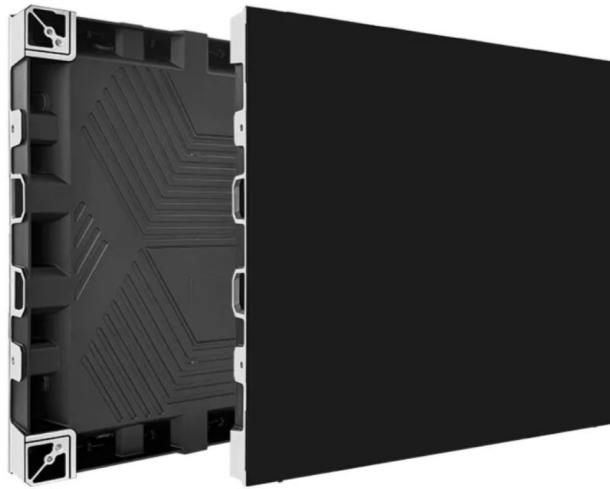


Indoor Fine Pitch

Model E



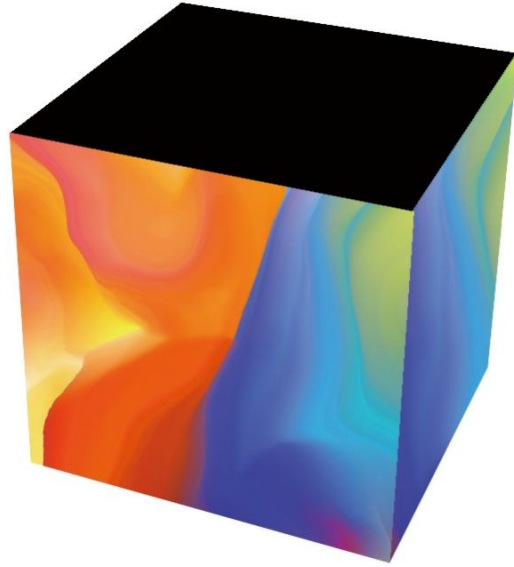
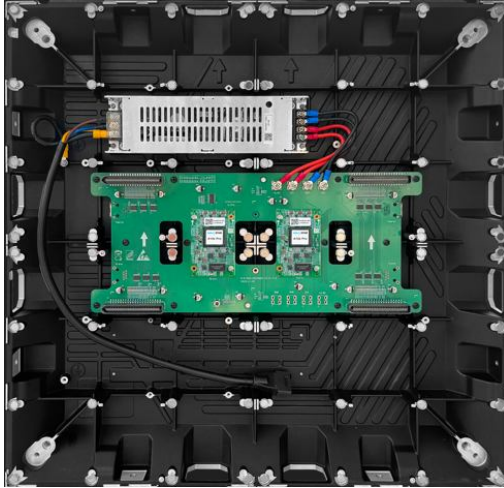
Why choose fine pixel pitch LED screens over LCD displays?

Fine pixel pitch LED screens are taking over LCD screens in control rooms, corporate lobbies, experience centers and boardrooms. The fine pitch LED walls have many strong points that make them distinguishes from LCD displays:

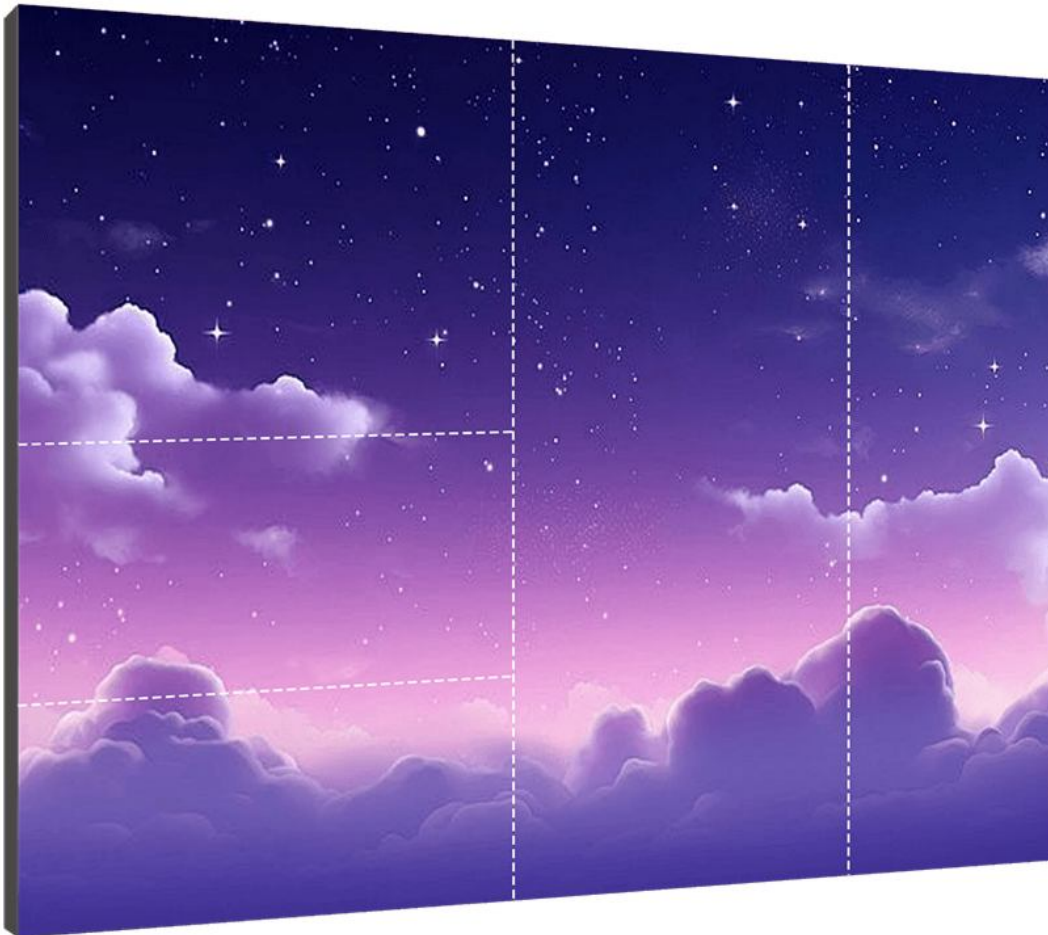
- LED screens deliver completely seamless images.
- LED displays are brighter and can perform in strong light conditions.
- LED walls excel in superior color accuracy, creating a stunning user experience.
- Resolution can be tailored to meet your specific requirements as LED panels are of modular design and are available in different pixel pitches.
- Easy to maintain, faulty parts can be replaced easily.
- Same resolution, larger size

1, Features:

1.1, Front service access with minimum cables, cube available



1.2, 1000*500 mm, 500*500 mm & 500*250 mm can be mixed



2, Specifications

Model No.	IFP1.2ME	IFP1.5ME	IFP1.9ME	IFP2.6ME	IFP2.9ME
Pixel pitch	1.25 mm	1.56 mm	1.95 mm	2.6 mm	2.97 mm
Resolution	400 x 400	320 x 320	256 x 256	192 x 192	168 x 168
LED type	SMD1010	SMD1212		SMD1515	
Brightness	700 nits		800 nits		
Power consumption	Max. 140W/pc; 560 W/m²				
IP rating	Indoor only				
Serviceability	Front				
Refresh rate	3840 Hz				
Color depth	16 Bit				
Viewing angle	Horizontal 140°; Vertical 140°				
LED lifetime	80,000 hrs (50% brightness)				
Operational temperature	-20℃～+45℃ / -4°F ～+113°F				
Operational humidity	10%～85%				
Input voltage	100～240V / 50～60Hz				
Dimensions	500*500*50 mm; 19.69*19.69*1.97 inch (W*H*D) Optional: 1000*500mm, 1000*250mm, 500*250mm				
Weight	6.5 kg (14.33 lb)/pc; 26 kg (50.71 lb)/m²				

Note: Specifications are subjected to change without prior notice.