









Thin&light design, seamless connection thin&light module design, only with 5mm depth and 60g.



Shenzhen Vision Pro Electronic Co.,Ltd Vision Pro LED

Flexible installations, multiple applications can be designed as circle, wave, and other operation of wave, and other creative shapes, with fashion and unique visual effect.







Vision Pro invented flexible LED screen in 2012

- More than 10 years experiences in LED applications.
- More than 50 installations of creative LED screens worldwide
- TV station
- Museum
- Airport
- Casino
- Shopping mall - Theater





-TV Station



Why choose Vision Pro flexible led video wall?



Vision Pro flexible LED displays that are tailor-made to fit in your space and captivate audiences. Whether it's a 3D gaming lounge or a conference, you can rely on our flexible LED screens to deliver high-resolution images at all times. They are available in different dimensions and pixel pitch options depending on your needs.

Excellent consistency adopting FPC board SMT technology, with soft silicone cover, can be bent at random. Showing perfect images for flat and curved surfaces.

Adopting special material and advanced technology, super thin and light, thickness is only 5mm, constant ly upgrade:-Two invention patents



Strong magnetic installation way, available for front maintenance service;

Best resolution in flexible field--P0.9

Over 10000 times Testing of bending, ensure quality for end-user.

Product Specifications

	Items	VPF-0.9	VPF-1.2	VPF-1.5	VPF-1.8	VPF-2	VPF-2.5
	Pixel Pitch (mm)	0.9375	1.25	1.579	1.857	2	2.5
	LED	Mini LED 4 ml	SMD1010	SMD1212	SMD1515	SMD1515	SMD20
	Pixel Density (dot/m²)	1,137,777	640000	401111	284444	250000	16000
	Module size (mm)	240X120					
	Module Resolution	256*128	192*96	152*76	128*64	120*60	96*4
	Cabinet size (mm)	Customized					
	Cabinet Materials	Die casting Aluminum or Steel					
	Scanning	1/64	1/48	1/38	1/32	1/30	1/24
	Cabinet Flatness (mm) ≤0.05						
	Grey Rating	14 bits					
	Application environmen	nt Indoor					
	Protection Level	IP45					
	Maintain Service	Front & Rear					
	Brightness		600-1200 nits				
Frame Frequency 50/60HZ							
	Refresh Rate	3840HZ					
	Power Consumption	n MAX: 600Watt/sqm Average: 180Watt/cabinet					

FC CE ROHS @ A @