

Indoor 3D LED Display









Features

- 1. Super three-dimensional stereoscopic sense: The use of the most advanced virtual three-dimensional stereoscopic processing technology, while with customized 3D advertising video material, can let people without the help of any equipment, can bare eyes directly watch the three-dimensional stereoscopic effect of advertising video content.
- 2. Ultra High Definition: 3d LED wall produced by JYLED has a minimum resolution of 2K and can reach up to 8K, which looks as clear as HDTV. people on the ground can see it very clearly with increased exposure.
- 3. Rich color: JYLED adopts the most advanced production technology, which makes the grayscale level of the module as high as 16bit, the contrast ratio of JYLED's 3D LED display is as high as 5000:1.
- 4. Energy saving and environmental protection: Using the latest materials and the most advanced technology to produce the screen in line with the energy-saving certification standards, to achieve high brightness at the same time to reduce the line and screen heating problems, reduce power consumption.

Web:www.szjy-led.com

E-mail: sale20@sz-ledscreen.com Telephone/WhatsApp: +86 18194008750



Specification

Model	P1.86	P2	P2.5	P4
Pixel Pitch	1.86mm	2mm	2.5mm	4mm
Pixel Density	288369dot/m²	250000dot/m²	160000dot/m²	62500dot/m²
Color Configuration	SMD 3in1 1R1G1B			
Module Size	320 x 160mm			
Module Resolution	172 × 86dots	160 x 80dots	128 x 64dots	80 × 40dots
Cabinet Size	640mm x 640mm/960mm x 960mm or customized			
Driver Mode	1/43 Scan	1/40 Scan	1/32 Scan	1/20 Scan
Cabinet Material	Iron			
Brightness	800-1200cd/m²			
Max Power Consumption	800W/m²			
Average Power Consumption	300W/m²			
Refresh Rate	1920Hz/3840Hz			
Grey Level	16Bit			
Certifications	CE, ROHS, ISO9001			
View Angle	Horizontal 140° Vertical 140°			
Screen Control Method	PC or Mobile Phone			
IP Rating	IP31			
Input Voltage	AC110V-220V,50Hz-60Hz			
Temperature-operating	-10℃-60℃			
Life Span	≥100,000 Hours			



References







References



