

P7.62 Indoor Full Color LED Display LED Screen Billboard 1R1G1B / SMD3528 White Lamp

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/
Model Number: VG-FD 3
Minimum Order Quantity: 1 Sq.m

Packaging Details:
Plywood case / Flight case / Carton box

Delivery Time: 15 working daysSupply Ability: 3000 Sq.m / month



Product Specification

Product Name:
P7.62 Indoor Full Color LED Display

Certification: CE/ROHS/FCCPixel Pitch: 7.62mm

Density: 17,777 Pixel/m2
Moduel Size(L×W)mm: 244mm×244mm

• Contrast: 1000:

 Highlight: full color led display board, indoor advertising led display



1R1G1B/SMD3528 White lamp P7.62 Indoor LED Screen Billboard

Indoor LED Screen Billboard Main Features:

- 1. Various choices with tight pitch for indoor:P3. P4 p5 p6 P7.62 P10 with brightness from 1500-3500nits to match different application requirement
- 2. Fanless design: Professional fanless design to make sure the noise less than 25db
- 3. High refresh rate: 1000:1 contrast ratio ensure the image color more vivid
- 4. Wide view angle: With 140° view angle, bring a wonderful image;

P7.62 Indoor Full color LED Display Specification:

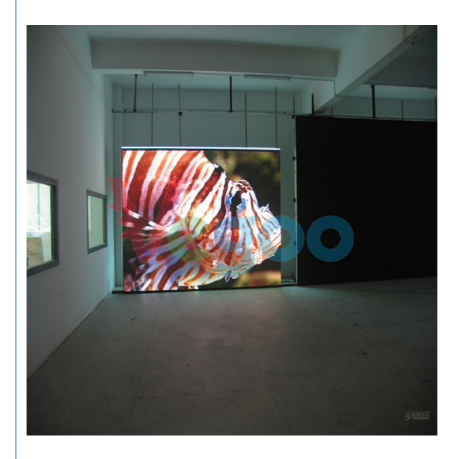
NO:	Product Name	Specification
1	Pixel Pitch	7.62mm
2	Pixel Configuration	1R1G1B/SMD3528 White lamp
3	Density	17,777 pixel/m2
4	Moduel Size(L×W)mm	244mm×244mm
5	Cabinet Size(L×W×H)mm	732mm×732mm×90mm
6	Module Resolution	32×32
7	Cabinet Resolution	96×96
8	Driving Method	1/8 Scan
9	Driving IC	MBI5124
10	Brightness	1200cd/
11	Contrast	1000:1
12	Brightness Adjustment	Auto and Manual
13	Power Consumption	Max Power: 650W
14		Average power: 300W
15	Module Weight	0.45kg
16	Color Temperature	9500K—11500K
17	Horizontal Viewing Angle	140°
18	Vertical Viewing Angle	140°
19	Signal Processing	10 or 14bit
	0 0 .	1024×1024×1024
20	Grey Processing	16834×16834×16834
21	Control Distance	cable100m,Multimode500m,Single mode 2km
22	Frame Frequency	65 Hz
23	Refresh Rate	>1920Hz
24	Control Mode	Synchronous/Asynchronous
25	The Opposite Calibration Curve	With Eight Optional Gamma Calibration Curve
26		Users can choose the recommended curve or adjust it based on actual situation
27	MTBF	>50000 hours
28	Life Span	100,000 Hours
29	Operating Temperature	Working : -20 - 65 ℃
30		Storage : -40 - 85 ℃
31	Environment Temperature	-30°C to 60°C; humidity Rh10% to 95%
32	Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)
33	Self-checking Technique	Self-inspection, communication test, power test, temperature monitoring (Be customized)
34	Operating System Platform	WindowsNT,Windows2000,WindowsXP,Windows7
35	Power Supply	AC 110-220V
36	Protection	dustproof, high temperature pervention, anticorrosion, smoulderproof, anti-static, shockproof, lightningproof, smoke alarm and temperature alarm. (Be customized)

Applications:

Stage Background Airport Station Television Relay Plaza Square Expressway Entertainment Commercial center

Our services:

- 1. Could provide LED display project support and do investigation in local places since our customers start the LED display project budget.
- 2.Customized LED screen software and hardware products will be provided base on customers' requirements.
- 3. Provide LED screen technical training (factory or on-site) for different customers.
- 4.Drawings like steel structure drawing, connection drawing, etc. can be provided after the order.
- 5. Timely online services are provided whenever there is software operational problems and we'll solve problems as soon as possible in working with our customers.





Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com