Home Indoor Advertising LED Display Screen , Custom Made Fine Pitch LED Display

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/
Model Number: VG-FD 3
Minimum Order Quantity: negotiation
Price: negotiation

Packaging Details:
Plywood case / Flight case / Carton box

• Delivery Time: 15 working days

Payment Terms: L/C, T/T

• Supply Ability: 3000 Sq.m / month



Product Specification

Product Name: Indoor Advertising LED Display Screen

• Feature: Fine Pitch LED Display

• Application: Home

• Pixel Configuration: 1R1G1B/SMD3528 White Lamp

Density: 17,777 Pixel/m2Moduel Size(L×W)mm: 244mm×244mm

Brightness: 1200cd/Contrast: 1000:1

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

Product Description

Home Indoor Advertising LED Display Screen , Custom Made Fine Pitch LED Display

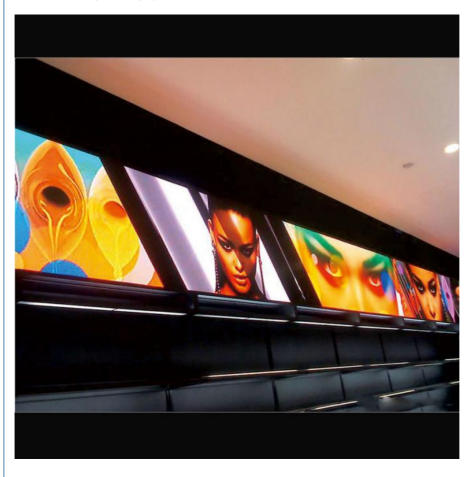
Indoor Advertising LED Display Screen Descrition:

- \cdot Our LED display signs have the ISO9001:2000 Quality System Certification;
- · CE Certification of our led display signs;
- · Rohs Certificates;
- · Excellent, Technical Innovation;
- · Price performance ratio;
- · Contract Performance and Credibility;
- $\cdot \, \text{LED Displays with high brightness LED's}; \\$
- · Modular LED display screens;
- \cdot Our LED Display Screens have two years warranty ;
- · Post sale assistance (after sale);
- · High expertise and know-how about LED display products;

Indoor Advertising LED Display Screen 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	140º
18	Vertical Viewing Angle	140º
19	Signal Processing	10 or 14bit
20	Grey Processing	1024×1024×1024 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	With Eight Optional Gamma Calibration Curve
26	Curve	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 °C
30		Storage : -40 - 85 °C
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)

Indoor Advertising LED Display Screen Details



Competitive Advantage:

1. Wide application field & short ROI time:

commercial advertising LED display screen, Stadium perimeter LED display screen, Mobile trailer LED display screen for mobile media, shopping mall LED display screen for logo showing, bank&stock exchange LED display screen for rates showing, train & bus station LED display screen, air port LED display screen, telecommunication LED display screen system for information showing and instruction

2. High Contrast ratio: 4000:1

Which is a very high level to ensure a vivid image of our LED display screen system.

3. Clear vivid image quality:

Even in direct, full-on sunlight to ensure you attract more audience to get short ROI of your LED display screen's investment.

4. Long-term Brightness:

7000-nit brightness (for outdoor full color)(2000 nits brightness for indoor full color) capacity throughout product lifetime of the LED display screen.

5. Easy Installation & Using:

easy & simple installation interface and user friendly software to ensure the user friendly interface of the LED display screen system

6. Convenient Servicing:

Front and rear cabinet access makes the maintenance work very convenient and low cost to help you concentrate more time and energy on your main marketing promotion business.



Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com

