

Digital LED Pantallas P1.875 High Resolution Indoor Full Color Panel 480x480mm Wide View Angles

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/CCC
Model Number: VGHDP1.875
Minimum Order Quantity: negotiation
Price: negotiation

Price: negotiationPackaging Details: Plywood case / Flight case / Carton box

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



Product Specification

Product Name: LED Pantallas P1.8Advantage: High Resolution 4K

• Pixel Pitch: P1.875mm

Pixel Configuration: 1R1G1B/SMD2121 Black Lamp

Density: 62,500 Pixel/m2Moduel Size(L×W)mm: 256mm×128mm

Brightness: 1000cd/

View Angles: Wide View Angles

Material: Aluminum Die Casting Cabinet 480

 Highlight: high definition led display, commercial advertising led display



Product Description

Digital LED Pantallas P1.875 High Resolution Indoor Full Color Panel 480x480mm Wide View Angles

Features:

High definition, High refresh rate, High resolution 3840Hz, Seamless installation Pantallas LED.

High temperature pervention, anticorrosion, smoulderproof, anti-static, shockproof, lightningproof, smoke alarm and temperature alarm. (Be customized)

Specification:

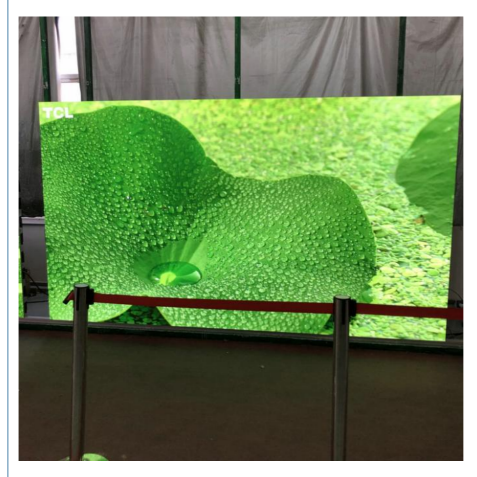
_			
P1	P1.875 Indoor Full color LED Display Specification		
N O:	Product Name	Specification	
1	Pixel Pitch	1.875mm	
2	Pixel Configuration	1R1G1B/SMD1515 Black lamp	
3	Density	284,444 pixel/m2	
4	Moduel Size(L×W)mm	240mm×240mm	
5	Cabinet Size(L×W×H)mm	480mm×480mm×70mm	
6	Module Resolution	128×128	
7	Cabinet Resolution	256×256	
8	Driving Method	1/32 Scan	
9	Driving IC	MBI5153	
10	Brightness	600cd/	
11	Contrast	1000:1	
12	Brightness Adjustment	Auto and Manual	
13	Power Consumption	Max Power: 600W	
14		Average power: 300W	
15	Module Weight	0.5kg	
16	Color Temperature	2000K—9500K	
17	Horizontal Viewing Angle	160º	
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	>3840Hz	
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 °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 85-264V	
36	Protection Level	IP 41	

Indoor Full Color LED Display Applications:

Music Venues and Concerts Large Offices Theater and Arts TV Shows Car Shows CCTV Digital signage Congress Airport Billboard

Others:

- 1. Budget friendly product, ideal for basic rental and fixed installations.
- 2. Extremely close view distances and wide view angles.
- 3. Silent operation, little heat generated
- 4. Standard panel design makes stocking, transportation, construction, spare parts and maintenance easy and simple.





Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com