

Customized Led Display Screen, Pixel Pitch 2.5mm, cylinder, triangel

,

Basic Information

Place of Origin: CHINA
Brand Name: VEGOO
Certification: ROHS CE
Model Number: VG-CM2.5
Minimum Order Quantity: 1SQM

Price: USD500-1000/SQMPackaging Details: 80x80x80Cm

• Delivery Time: 15-30days

Payment Terms: T/T

• Supply Ability: 3000SQM per MONTH



Product Specification

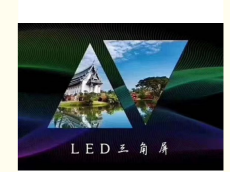
. Tube Chip Color: Full Color • Pixels: 2.5mm 160000 • Pixel Density: Indoor • Usage: . Display Function: Video 3 Years • Warranty: . Brightness: 600cd/sqm Scan Mode: 1/22

Led Type: SMD2121,SMD 3in1 2121

• Refresh Rate: 1920Hz-3840Hz

• Highlight: full color led display board,

indoor full color led display screen



More Images









Product Description

Customized Led Display Screen , Pixel Pitch1.875mm/ 2.5mm/4mm/6mm/8mm/10mm

LED Display Features:

- Light weight for easy installation
- · High refreshment and large viewing angle
- · Great for large indoor advertising

P5 Indoor LED Display Description

- Nice appearance and simple structures.

- Nice appearance and simple structures.
 Jointed correctly, being installed & dismounted by one person without tool.
 Humanized operating interface with breakdown indicator lights, easy to maintain.
 High debugging brightness and no damage to gray scale.
 Screen uniformity is good, a good solution to mosaic, have the excellent consistency.
 Using real pixel display, whether text or images, have clear, exquisite and real display effect.

Self-checking Technique

Self-inspection, communication test, power test, temperature monitoring (Be customized)

LED Display Operating System

Platform WindowsNT, Windows2000, WindowsXP, Windows7

LED Display Specification:

NO:	Product Name	Full HD 1080P P5 Indoor LED Display / Lightweight Full Color LED Panel
1	Pixel Pitch	5mm
2	Pixel Configuration	1R1G1B/SMD2121 Black lamp
3	Density	160000 pixel/m2
4	Moduel Size(L×W)mm	320mm×160mm
5	Cabinet Size(L×W×H)mm	640mm×640mm×90mm
6	Module Resolution	64×32
7	Cabinet Resolution	128×128
8	Driving Method	1/16 Scan
9	Driving IC	MBI5124
10	Brightness	600CD/
11	Contrast	1000:1
12	Brightness Adjustment	Auto and Manual
13	Power Consumption	Max Power: 500W
14		Average power: 200W
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

Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com

806 Building 1 Geya Technology Building, Clock Base, Ma Tou community,Ma Tian Street,Guangming District , Shenzhen,China