

Large Viewing Angle 4mm Led Screen LED Display Module Indoor Full Color

Our Product Introduction

for more products please visit us on hdled-display.com

Basic Information

- Place of Origin: China
- Brand Name: Vegoo
- Certification: Ce/ROHS/FCC/
- Model Number: VG-RD P4
- Minimum Order Quantity: 1 Sq.m
- Packaging Details: Plywood case / Flight case / Carton box
- Delivery Time: 7 days



Product Specification

- Product Name: Indoor Full Color LED Display
- Pixel Pitch: 4mm
- Pixel Configuration: 1R1G1B/SMD2121 Black Lamp
- Density: 62,500 Pixel/m²
- Moduel Size(L×W)mm: 256mm×128mm
- Cabinet Size(L×W×H)mm: 512mm×512mm×90mm
- Cabinet Resolution: 128×128
- Driving IC: MBI5124 Or ICN 2038S
- Brightness: 1000cd/
- Contrast: 1000:1
- Highlight: led screen module, led video module



Product Description

Large viewing angle P4 Indoor Full color LED Display

Description:

Wide view angle, good display performance and good cost performance;
 The 1R1G1B/SMD2121 Black lamp with high brightness makes the display have a ultra-wide view & vivid image when in use
 Large viewing angle,140 degree Horizontally and 140 degree vertically by using our specially designed mask;
 Patented mask,eliminating the dark spots,improving consistency and viewing angle;
 Control system: stability control large screen, no black screen, no shaking, no smoke frame, to ensure the quality of image display;

P4 Indoor Full color LED Display Specification

Product Name	Specification
Pixel Pitch	4mm
Pixel Configuration	1R1G1B/SMD2121 Black lamp
Density	62,500 pixel/m ²
Module Size(L×W)mm	256mm×128mm
Cabinet Size(L×W×H)mm	512mm×512mm×90mm
Module Resolution	64×32
Cabinet Resolution	128×128
Driving Method	1/16 Scan
Driving IC	MBI5124 or ICN 2038S
Brightness	1000cd/
Contrast	1000:1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 610W
	Average power: 240W
Module Weight	0.2kg
Color Temperature	9500K—11500K
Horizontal Viewing Angle	140°
Vertical Viewing Angle	140°
Signal Processing	10 or 14bit
Grey Processing	1024×1024×1024 16834×16834×16834
Control Distance	cable100m,Multimode500m,Single mode 2km
Frame Frequency	65 Hz
Refresh Rate	>1920Hz
Control Mode	Synchronous/Asynchronous
The Opposite Calibration Curve	With Eight Optional Gamma Calibration Curve
	Users can choose the recommended curve or adjust it based on actual situation
MTBF	>50000 hours
Life Span	100,000 Hours
Operating Temperature	Working : -20 - 65
	Storage : -40 - 85
Environment Temperature	-30 to 60 ; humidity Rh10% to 95%
Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)
Self-checking Technique	Self-inspection, communication test, power test, temperature monitoring (Be customized)
Operating System Platform	WindowsNT,Windows2000,WindowsXP,Windows7
Power Supply	AC 110–220V
Protection	dustproof, high temperature pervention, anticorrosion, smoulderproof, anti-static, shockproof, lightningproof, smoke alarm and temperature alarm. (Be customized)



Services Before-sale:

Set a special telephone line to resolve the confusion from clients and supply free technology services by telephone.

Consider the demands of clients carefully , study the situation of the installation condition , Team up the related staff and workers promptly , give clients design program details to help them choose the products which they wanted as soon as possible

Service In - sales :

Try the best to meet the reasonable demands by clients Provisional changed .
Keep close touch with the clients during the period if installation .
Cooperate friendly with the clients, satisfy the clients with the best quality of led display .

Service After-sale:

Normal products have one year guarantee, and whole life maintenance, free charges . we just charge materials cost only if products out off guarantee.
You can down load and upgrade the related operating software of Led display freely from our company website , so as to resolve the problems when you use our led display .

Check the quality of appliance , do maintenance job and ask good suggestions form clients on a regular time schedule .



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