

4K Digital Indoor Full Color LED Display P0.9 P1.2 P1.5 P1.6 P1.8 P1.9 P2.0 RGB For Indoor

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

• Certification: CE/ROHS/FCC/CCC

Model Number: VGHDP1.5Minimum Order Quantity: 1 square meter

• Price: USD2200-USD6200/square meter

Packaging Details:
 Plywood case / Flight case / Carton box

Delivery Time: 7-25 working days
 Payment Terms: Western Union, T/T
 Supply Ability: 1500Sqm/months



Product Specification

Product Name: 4K Digital LED Pantallas

Pixel Pitch: 1.25 Mm

Product Pixel Pitch:
 P0.9mm P1.2 P1.5 P1.6 P1.8 P1.9 P2.0

Application: Indoor High Definition
 Density: 640,000 Pixel/m2
 Moduel Size(L×W)mm: 200mm×150mm×8mm

Driving Method: 1/30 Scan
Driving IC: MBI5153
Brightness: 600-800CD/
Color: RGB Full Color

Applicated: Conference CCTV Digital

Fetures: CongressMaterial: LED Panel

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



More Images





Product Description

4K Digital LED pantallas P0.9 P1.2 P1.5 P1.6 P1.8 P1.9 P2.0 RGB full color for indoor high refresh rate

LED Pantallas Display Descrition:

Featuring high brightness, wide viewing angles and stunning picture quality, Perimeter Led Display application is specially designed for exceptional performance in large sports arenas. The extreme durability and new safety features enable Retop's Perimeter Led Display appear to most famous sport arenas worldwide. This state-of-the-art LED perimeter displa y also boasts a modular, lightweight design with an adjustable stand, creating it even more flexible.

Accident-free: Front surface to protect athletes from injuries; Top part with a special soft protection. Angled LED configuration with tilted foot system for multiple setup scenarios, striking a perfect balance between live audiences and broadcast camera. Multiple uses as both perimeter system and commercial display when stacked.

Specifications

For example P1.25

For example P1.25	
Product Name	Specification
Pixel Pitch	1.25 mm
Pixel Configuration	1R1G1B/SMD1010 Black lamp
Density	640,000 pixel/m2
Moduel	200mm×150mm×8mm
Size(L×W)mm	
Cabinet	400mm×300mm×65mm 4.2KG/cabinet
Size(L×W×H)mm	4.2NG/Cabinet
Module Resolution	160×120
Cabinet Resolution	320×240
Driving Method	1/30 Scan
Driving IC	MBI5153
Brightness	600-800CD/
Contrast	4000 ., 1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 900W
	Average power: 100-300W
Module Weight	0.45kg
Color Temperature	2000K—12000K
Horizontal Viewing	4000
Angle	160º
Vertical Viewing	160º
Angle	90,
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	>3840Hz
Control Mode	Synchronous/Asynchronous
The Opposite	With Eight Optional Gamma Calibration Curve
Calibration Curve	Users can choose the recommended curve or adjust it based on
Canbration ourve	actual situation
MTBF	>50000 hours
Life Span	100,000 Hours
Operating	Working : -10 - 60 °C
Temperature	Storage : -40 - 85 °C
Environment	-10°C to 60°C; humidity Rh10% to 90%
Temperature	
Remote Control	Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)
Self-checking	Self-inspection, communication test, power test, temperature
Technique	monitoring (Be customized)
Operating System	WindowsXP/7/8/10
Platform	
Power Supply	AC 85-264V
Protection Level	IP 41

Service Content

- 1. 24-hour hotline service, including counseling and technical guidance.
- 2. On-line service.
- 3. Failure maintenance of LED panels.
- 4. Free professional technical training
- 5. Paid software upgrade.
- 6. Warranty service.
- 7. Engineering technical service.

OEM/ODM Customized service Small order acceptable Rich Experence Original Manufactory
World Fine Pitch LED Visual Solution Provider



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