

# Front Service Pixle 4.81mm Indoor Full Color LED Display With **Magnets**

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms:

**Product Specification** 

• Supply Ability:



3000 sqm per month

flight case,plywood case,carton

CHINA VEGOO

- 15-30 working days T/T



- Pixel Pitch: Density:
- Moduel Size:
- Cabinet Size:
- Driving Method:
- Contrast:
- Highlight:

43,243 Pixel/m2 250mm×250mm

- 500mm×1000mm×90mm
- 1/13 Scan
- 1000:1
- 4.81mm led wall display, Magnets p4 indoor led display





**Our Product Introduction** 

### 4.81mm Pixle Front Service Led Display Led Video Wall Panels With Magnets

#### **Product features:**

The use of die-casting aluminum box, product strength, light weight, good heat, suitable for rental use;

 Cabinet size of 500x500mm or 500x1000mm easy to assemble an integer number of LED display area, such as 4 meters long high 3 meters ;

 Rental design of cabinet, with fast lock and flight connectors, in a very short period of time easy to complete the installation and disassembly, can be fixed with steel back support can also use the hanging beam for installation;
Products can be very high on the refresh, 3840HZ, the quality of the camera is very good.

## P4.81 Indoor Full color LED Display Specification

Product Name	Specification
Pixel Pitch	4.81mm
Pixel Configuration	1R1G1B/SMD2121 Black lamp
Density	43,243 pixel/m2
Moduel Size(L×W)mm	250mm×250mm
Cabinet Size(L×W×H)mm	500mm×1000mm×90mm
Module Resolution	52×52
Cabinet Resolution	104×208
Driving Method	1/13 Scan
Driving IC	MBI5124 or FM6124
Brightness	1000cd/
Contrast	1000:01:00
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 420W
	Average power: 240W
Cabinet Weight	15kg
Color Temperature	2000K—9500K
Horizontal Viewing Angle	140º
Vertical Viewing Angle	140º
Signal Processing	16bit
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 °C
	Storage : -40 - 85 °C
Environment Temperature	-30°C to 60°C; 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/5V60Hz



#### Our service:

We provide 1-3 years of product quality assurance;

Our products are full time of the aging test before the shipped , and quality control to ensure that our shipping quality;

3. Reply in a timely manner, and one-time solution to customer problems, to ensure that customers install and use the product ;

We can provide our customers with professional steel drawings to install the LED display .

#### FAQ:

2.

Question 1: what is LED display?

Answer 1: LED full color led display is composed of many LEDs. One pixel is made up of three colors of LEDs, colors of LED can be divided into R.G.B.led display screen can show letters, pictures.video, images and so on;

Question 2: Indoor vs outdoor?

Answer 2: Indoor signs are bright enough to be seen inside a building under commercial lighting, but not bright enough to be seen in direct sunlight. Outdoor signs can be seen in full-on, mid-day sunlight, and are weatherproof to withstand the harsh environmental conditions;

Question 3: What about the lead time?

Answer 3:Order less than 40 square meter led time take 15 working days;

Question 4:Where is it used for?

Answer 4:Outdoor & rental use. Widely used for backdrop of staging event, rental business, live show, concert, etc.

Vecioc 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