



## Fine Pixel Pitch P1.25mm LED Display The Ideal Choice for High-End Commercial Applications

Our Product Introduction

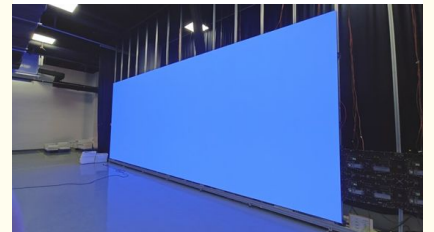
### Basic Information

- Place of Origin: China
- Brand Name: VEGOO
- Certification: CE ROHC FCC
- Model Number: VG-P1.25-600\*337.5
- Minimum Order Quantity: 1 Square meter
- Price: Negotiable
- Packaging Details: Wooden box or Flight case
- Delivery Time: 15-25days
- Payment Terms: T/T, Western Union
- Supply Ability: 300sqm per month



### Product Specification

- Drive Type: Constant Current Drive
- Color: 281.4 Trillion
- Brightness: 500-600nits, Is Adjustable
- Pixel Pitch: 1.25mm
- Color Temperature: 7500K~10000K±500K
- Frame Rate: 50/60Hz
- Maintenance Mode: Front Maintenance
- Weight: 320g
- Highlight: **P1.25mm LED Display,  
High End Commercial LED Display,  
Fine Pixel Pitch LED Display**



for more products please visit us on [hdled-display.com](http://hdled-display.com)

## Product Description

### Products Description

Vegoo fine pixel pitch LED display was born to replace LCD Video wall, it is more suitable for indoor high -end commercial applications. It provides better colors and visual experience with gapfree.

We provides fine pixel pitch LED display includes P1.25,P1.53,P1.667,P1.845. LED digital display conference display LED video wall Welcome to contact us.

### Perfect visual performance

3840Hz refresh, 160 degrees of non-dead-angle viewing experience, 5000:1 high contrast ratio ,65536 greyscale rating, perfect to present the high-end fine pixel pitch standard.

### Slim and light Weight

A single cabinet weights only 3.8kg and is only 22.5mm thick, greatly reducing the load on the wall and can be mounted directly on the wall easy and fast.

### Front access, effortless service

All cabinet components accessible from the front with the magnetic tool supplied to ensure efficient maintenance.

### Whisper-quiet operation

Fanless design,energy efficient IC and low heat conduction delivers a super-silent LED display

### Optional up grade dual power signal backuo system.

High system stability,100,000 hours trouble-free operation.

### FAQ

1.Q: What is pixel pitch?

A:Since you can see many square LEDs on the screen ,each of them is an (LED)pixel - in printing house, it is a dot in dpi.The distance between two LEDs is called the pixel pitch,officially put.But shortly,it is the pixel that people quote using mm to measure it.

2.Q:What is a cabinet?

A:When we say panel or enclosure made of die-casting aluminium in most cases, or iron material in other cases, it shares the same meaning here with cabinet, which has several LED modules on it to make a complete display unit and will be piled up and fixed on the support structure. There are many sizes of such cabinets, like 500mm\*1000mm, 576mm\*576mm, 600mm\*337.5mm, 640mm\*480mm, 768mm\*768mm, 960mm\*960mm, which are commonly used

3.Q:What is a module?

A:A module is the minimal unit to consist of a cabinet(see Q2).Often,available are 320mm(W)\*160mm/320mm(H),192mm\*192mm,256mm\*128mm/256mm,250mm\*250mm,288mm\*288mm,150mm\*150mm/168.75mm/200mm,etc.

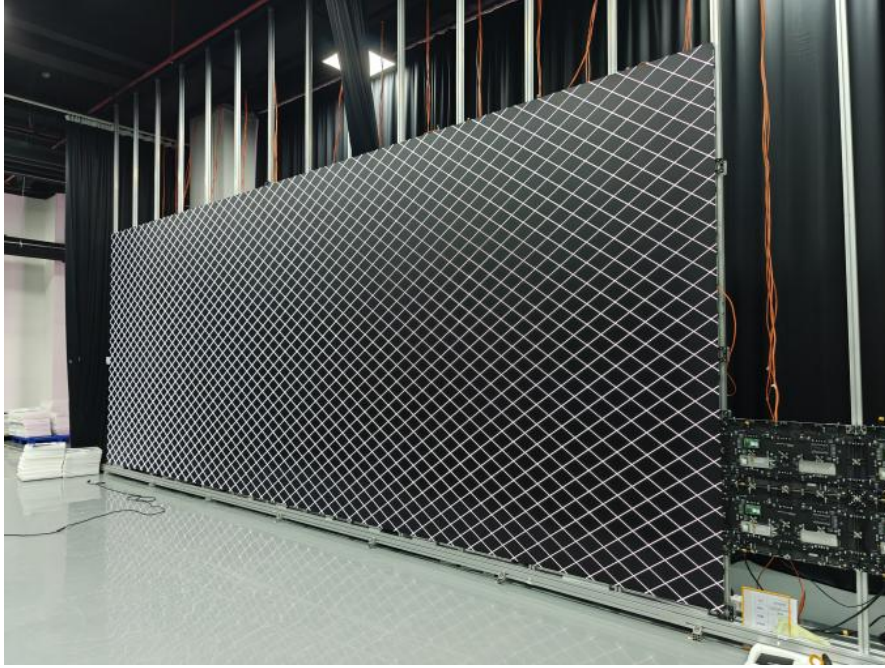
4.Q:What kind of technical support if offered?

A:Online support and training throughout the whole project and aftersale service are free. On-site assistance will require expenditure paid by the client-side, which includes round-way tickets, daily wage by local policies, accommodation and meal expenses, replacement and/or repair costs, and other unexpected costs if any that are required.

### Technical Parameters

Item	Parameters
Package Mode	SMD1010
Pixel Pitch	1.25mm
Pixel configuration	1R1B1G
Module Size(W*H)	150mm*168.75mm
Module Weight	250g
Pixel Density	640000dots/m2
Scan Mode	30scan
Refresh Rate	3840Hz
Brightness	700cd/m2
Cabinet Size(W*H)	600*337.5*58mm 600*337.5*22.5mm
Cabinet Weight	5.25kg/3.8kg
Cabinet Resolution	680dots(W)*270dots(H)

Power Consumption	Average:120W/m,Max:500W/m <sup>2</sup>
Best View Distance	≥1.2m
Best Viewing Angle	H:140°;W:120°
Working Voltage	110-220V;±10%



**Vegoo** 威固电子 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