# Wide Viewing Angle P1.56 140° Indoor LED Video Screens

### **Basic Information**

. Place of Origin: **CHINA** . Brand Name: **VEGOO** 

CE ROHS FCC CCC · Certification: VG-SUN88846 Model Number:

• Minimum Order Quantity: 1 SQM • Price: negotiate

· Packaging Details: flight case, plywood case, carton

• Delivery Time: 15-30 working days

Payment Terms: T/T

. Supply Ability: 3000 sqm per month



## **Product Specification**

• Pixel Pitch: 1.56mm

Module Size: 150mm×168.75mm×10mm 600mm×337.5mm×38mm · Cabinet Size: 409,600 Pixel/m2 • Density:

1/54 Scan • Driving Method: • Cabinet Resolutio: 384×216

• Highlight: 140º panel led screen,

P1.56 led video panel wall



### **Product Description**

#### High Resolution Indoor LED Video Screens P1.56 Wide Viewing Angle Low Consumption

#### **Product advantages**

- 1. Ultra wide viewing angle, the pictures of each angle are even, clear and natural.
- 2. Low reflective, with black fog lamp and corrugated light absorbing mask, the reflection is small in bright light environment, and the picture is still clear and visible.
- 3. High contrast, high quality black lamp and corrugated light absorbing sub black surface, clear and sharp image, bright and bright color.
- 4.Using simple die-casting aluminium cabinet, light and elegant appearance, quick and easy loading and unloading
- 5. Common good, flexible and easy to use, rental and fixed installation, a wide use range.

#### P1.56 Indoor Full color LED Display Specification

| Product Name                   | Specification  |
|--------------------------------|--|
| Pixel Pitch                    | 1.56mm   |
| Pixel Configuration            | 1R1G1B/SMD1010 Black lamp  |
| Density                        | 409,600 pixel/m2   |
| Moduel Size(L×W)mm             | 150mm×168.75mm×10mm  |
| Cabinet Size(L×W×H)mm          | 600mm×337.5mm×38mm   |
| Module Resolution              | 98×108   |
| Cabinet Resolution             | 384×216  |
| Driving Method                 | 1/54 Scan  |
| Driving IC                     | MBI5153/ICN 2153/FM6353  |
| Brightness                     | 200-500/   |
| Contrast                       | 6000 :1  |
| Brightness Adjustment          | Auto and Manual  |
| Power Consumption              | Max Power: 800W  |
|                                | Average power: 100-300W  |
| Cabinet Weight                 | 5kg  |
| Color Temperature              | 2000K—9500K  |
| Horizontal Viewing Angle       | 140º   |
| Vertical Viewing Angle         | 140º   |
| Signal Processing              | 16bit  |
| Grey Processing                | 1024×1024×1024<br>16834×16834×16834  |
| Control Distance               | cable100m,Multimode500m,Single mode 2km  |
| Frame Frequency                | 65 Hz  |
| Refresh Rate                   | >3840Hz  |
| Control Mode                   | Synchronous/Asynchronous   |
|                                | With Eight Optional Gamma Calibration Curve  |
| The Opposite 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 110-240V/5V60Hz   |



Our goods are packed with wooden case, flight case or according customer's request. Usually fixed installation led display use wooden case and die casting rental led display use flight case.

Carton box: It is the cheapest packing method for the led display, which is mainly for the small screen and short shipping distance. Wooden case:Wooden case is only for one time using transportation. After unpack, it cannot be used any longer. For the fixed installation ledpanel

Wooden case packing is the only way and the best way for packing since the low cost and same safety level for one timeusing..

Flight case: has wheels and handles which is for the rental use led display, to make the transportation be very convenient and protect the led display better..if your led display screen system is for the rental use, please choose the flight case for your led display screen. Delivery Within 15-25 days after receiving deposit. If your order is very urgent, you should make it clear for us to prepare..

Q1. Can I have a sample order?

A: Yes, we accepted sample order for your quality test. Mixed samples are acceptable.

Q2. What about the lead time?

A: Sample needs 5-7 days, mass production time needs 12-25 days.

Q3. Do you have any MOQ limit for led screen order?

A: Low MOQ, 1pc for sample checking is available

Q4. How do you ship the goods and how long does it take to arrive?

A: As the product is heavy, so we advise shiped by sea, it depends on your choose.

Q5. How to proceed an order for led display?

A: Firstly let us know your requirements or application, liking project size, rental or fixed installation. Secondly We quote according to your requirements or our suggestions. Thirdly customer confirms the order and places deposit for formal order. Fourthly We arrange the finished display cabinet.

Q6. Do you offer guarantee for the products?

A: Yes, we offer 1-3 years warranty to our product



Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com