

# Die Casting Aluminum P2.5 P3 P4 P5 SMD2121 HD LED Display

## **Basic Information**

Place of Origin: ChinaBrand Name: VegooCertification: CE

Model Number: P1.25-DH-2Minimum Order Quantity: 1sqmPrice: \$600

Packaging Details:
 Plywood case / Flight case / Carton box

• Delivery Time: 10-20 days

• Payment Terms: T/T

• Supply Ability: 5000 Sqm/month



## **Product Specification**

• Pixel Pitch: 4mm

Moduel Size(L×W)mm: 256mm\*128mm
 Pixel Configuration: SMD2121
 Usage: Indoor

Highlight: SMD2121 exterior led display,
 P2.5 led curtain display,

P3 outdoor led video display



## More Images









## **Product Description**

## Die-casting Aluminum Cabinet Indoor Outdoor Rental Led Display Screen P2.5 P3 P4 P5 Led Video Wall

#### **Product Feature:**

- 1,Die-casting aluminum body, light weight for easy transportation and high accuracy installation.,the weighs only 8kg.
- 2,Case series design, compatible with a variety of spacing.
- 3, Widely used in: shopping malls, supermarkets, conference rooms, hotels, etc.
- 4, Convenient in transporting and installing & saving labor cost, suitable for flow shows.
- 5, Nice appearance and simple structures, Unique for rental led screen business.
- 6,High debugging brightness and no damage to gray scale, achieving the debugging technology for nice image.
- 7,140 viewing angle,appealing to a wider audience,+/- 15 Angle adjustment is allowed for stage design.

| 0        | Product Name                   | Specification  |
|----------|--------------------------------|--|
| _        | Pixel Pitch                    | 4mm  |
| 2        | Pixel Configuration            | 1R1G1B/SMD2121 Black lamp  |
| 3        | Density                        | 62,500 pixel/m2  |
| 1        | Moduel Size(L×W)mm             | 256mm×128mm  |
| 5        | Cabinet Size(L×W×H)mm          | 512mm×512mm×90mm   |
| 3        | Module Resolution              | 64×32  |
| 7        | Cabinet Resolution             | 128×128  |
| 3        | Driving Method                 | 1/16 Scan  |
| 9        | Driving IC                     | MBI5124 or FM6124  |
| 10       | Brightness                     | 1000cd/  |
| 11       | Contrast                       | 1000:1   |
| 12       | Brightness Adjustment          | Auto and Manual  |
| 13       | Power Consumption              | Max Power: 410W  |
| 14       |                                | Average power: 200W  |
| 15       | Cabinet Weight                 | 6.5kg  |
| 16       | Color Temperature              | 2000K—9500K  |
| 17       | Horizontal Viewing Angle       | 140°   |
| 18       | Vertical Viewing Angle         | 140º   |
| 19       | Signal Processing              | 16bit  |
| 20       | Grey Processing                | 1024×1024×1024<br>16834×16834×16834  |
| 21       | Control Distance               | cable100m,Multimode500m,Single mode 2km  |
| 22       | Frame Frequency                | 65 Hz  |
| 23       | Refresh Rate                   | >1920Hz  |
| 24       | Control Mode                   | Synchronous/Asynchronous   |
| 25<br>26 | The Opposite Calibration Curve | With Eight Optional Gamma Calibration Curve  Users can choose the recommended curve or adjust it based on actual situation |
| 27       | MTBF                           | >50000 hours   |
| 28       | Life Span                      | 100,000 Hours  |
| 29       | Operating Temperature          | Working : -20 - 65 °C  |
| 30       |                                | Storage : -40 - 85 °C  |
| 31       | Environment Temperature        | -30°C to 60°C; humidity Rh10% to 95%   |
| 32       | Remote Control                 | Can realize remote control and send alarm signal to operators in case of logging failure (Be customized)                   |
| 33       | Self-checking Technique        | Self-inspection, communication test, power test, temperature monitoring (Becustomized)                                     |
| 34       | Operating System Platform      | WindowsNT,Windows2000,WindowsXP,Windows7   |
| 35       | Power Supply                   | AC 110-220V/5V60Hz   |



IP 45











Application:

#### 1. Advertising LED display screen

LED display can perfect combine text, pictures, video. Commerical adversting.

#### 2. Stadium LED display screen

In stadium to live show, video play, slow motion playback, specific lens display, sports score information presentation.

Use in football field led screen fence, basketball stadium center screen, and screens in swimming stadium, Athletics stadium.

## 3. Transportation LED display screen

Widely use in the busy streets of city or on the highway.

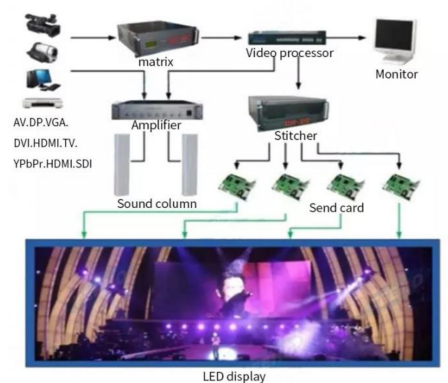
Screens display weather, traffic regulations, to remind drivers to drive safely.

#### 4. Stage rental LED display screen

Easily installed, removed and transport.

Widely used in stage show, concert, theater, party, and other entertainment event as background.

## LED control system



LLD disp

## Packing&Shipping

## PROFESSIONAL CERTIFICATE













## ACCORDING TO THE DIFFERENT

PACKING PATTERNSOF DIFFERENT, CARTON PACKING, FLIGHT CASE PACKING.

## **Our Services**

- 1. We can provide customers a comprehensive solution delivery of series-related products
- 2. We can provide customers high quality products which allow they to scream
- 3. We can provide custom-made service.
- 4. We can provide customers one year free warranty, and support renewals extended
- 5. We can provide customers the free installation guidance and technical support
- 6. We willing to provide any countries and regions in the world with products and technical support. at present, our product has covered more than 100 countries and regions.



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,