Basic Information

• Place of Origin: CHINA • Brand Name: VEGOO ROSH CE Certification: VG-P3 M M 48 Model Number: Minimum Order Quantity: 1 Piece

• Price: USD 500-1000 per Sqm Packaging Details: 650 x 650 x 90cm Delivery Time: 15-30working days

• Payment Terms:

Supply Ability: 3000sqm per month



Product Specification

• Screen Dimension: Customized Size . Led Chip: Nationstar • Refresh Rate: 1920Hz,3840HZ Power Supply: 50~60Hz,G-energy Pixel Density: 111111Pixel /m2 • Color: Full-color Warranty: 2 Years

 Display Function: Video, Graphics, Animation

Life Span: 100000 Hours Module Size: 48mm X 48mm

Highlight: full color led display board,

indoor full color led display screen



More Images











Product Description

We are one of the professional led display manufacturers in China and we have our own researching and developping department for customized led display and solutions . To cooperatted with us , you will save more money and more precious time.



Our factory is located in Guangming New district , Shenzhen , China

With Excellent Location, we can deliver your order to Shenzhen international Airport within 30 minutes and to Yantian port (one of the bigest port in the world) within 40 minutes .

Applications: Our products widely used in various public places such as commercial plaze , Stations ,Airport ,Stadiums, Transport Facilities, Museum, Sience Museum, Theme park, Theater, Stage etc.....



Our products range covered all Led modules & displays, From Pixel Pitch P0.9 to P10 SMD indoor and from P3 to P10 SMD outdoor displays . More is that we have our own D&P dpt for providing you many creative led display solutions.



NO: Product Name Specification 1 Pixel Pitch 3.0mm

- 2 Pixel Configuration 1R1G1B/SMD2121 Black lamp
- 3 Density 111111 pixel/m2 4 Moduel Size(L×W)mm 48mm×48mm
- 5 Cabinet Size customized 6 Module Resolution 16 X 16
- Notice Resolution 16 X 10
 Cabinet Resolution according to actual size
 Driving Method 1/16 Scan
 Driving IC MBI5153
 Brightness 600CD/

- 11 Contrast 1000:01:00
- 11 Contrast 1000:01:00
 12 Brightness Adjustment Auto and Manual
 13 Power Consumption Max Power: 800W
 14 Average power: 300W
 15 Module Weight 0.05kg
 16 Color Temperature 6000K—9000K
 17 Horizontal Viewing Angle 120°
 18 Vertical Viewing Angle 120°
 19 Signal Processing 10 or 14bit
 20 Grey Processing 1024×1024×1024
 16834×16834×16834

- 21 Control Distance cable100m,Multimode500m,Single mode 2km
- 22 Frame Frequency 65 Hz 23 Refresh Rate >3840Hz

- 24 Control Mode Synchronous/Asynchronous
 25 The Opposite Calibration Curve With Eight Optional Gamma Calibration Curve
- 26 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%
- 31 Environment Temperature -30°C to 60°C; numidity Rn 10% 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 (Be customized)
 34 Operating System Platform WindowsNT, Windows2000, WindowsXP, Windows7
 35 Power Supply AC 110-220V
 36 Protection IP 41

Vegoo Shenzhen Weigu Electronic Technology Co., Ltd.







806 Building 1 Geya Technology Building, Clock Base, Ma Tou community,Ma Tian Street,Guangming District , Shenzhen,China