

# High Gray Scale Backlit P3 Indoor Full Color LED Display

# **Basic Information**

Place of Origin: CHINABrand Name: VEGOO

Certification: CE ROHS FCC CCC
 Model Number: VG-SUN88863

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: 3mm

Density: 111,111pixel/m2
 Moduel Size: 192mm×192mm
 Cabinet Size: 576mm×90mm

Cabinet Resolution: 192×192Driving Method: 1/32 Scan

Highlight: P3 indoor led display board,
 Backlit smd led display



### **Product Description**

#### High Gray Scale Indoor Backlit LED Display Screen P3 With Back And Front Service

#### Advantage:

- · Small order accepted;
- Professional lock design makes seamless connection available;
- Better color performance, higher contrast and refresh ratio, high luminance and definition;
- Adjustable brightness: LED screen brightness can be adjusted automatic and manual according to environment light;
- Noiseless:The aluminum structure requires no fan.Combined with the noiseless power supply,the cabinet is totally silent;
- Easy to maintain: No need to disassemble the whole screen for maintenance. Each component can be detached individually;
- professional technical support + quality promise;

#### P3 Indoor Full color LED Display Specification

Product Name	Specification
Pixel Pitch	3mm
Pixel Configuration	1R1G1B/SMD2121 Black lamp
Density	111,111pixel/m2
Moduel Size(L×W)mm	192mm×192mm
Cabinet Size(L×W×H)mm	576mm×576mm×90mm
Module Resolution	64×64
Cabinet Resolution	192×192
Driving Method	1/32 Scan
Driving IC	FM6124
Brightness	800cd/
Contrast	1000:1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 545W
	Average power: 165W
Cabinet Weight	9.5kg
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
Protection Level	IP 45



#### Why choose us:

- Because we have provide 1-3 year warranty ,good after-sale service and timely technical support
- · Many pitches are available from high cost to low cost You can choose according to your budget and the project requirements;
- Many produce lines work everyday for domestic and international orders;
- Stable Good quality:we are led display manufacturer and we have rich experience for outdoor and indoor led screen;
- all of our led module has highly resolution, good image effect, and easy to install and convenient to carry;
- We are factory manufacturer and we control our cost very well we can give the real benefits to our customers;



# 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