

Wide Viewing Angle P1.25 P1.56 Indoor Full Color LED Display

Basic Information

Place of Origin: CHINABrand Name: VEGOO

Certification: CE ROHS FCCModel Number: VG-SUN88832

Minimum Order Quantity: 1 SQM Price: negotiate

Packaging Details: flight case/plywood box/carton

• Delivery Time: 8-25 working day

Payment Terms: T/T

Supply Ability: 3000 sqm per month



Product Specification

Material: Aluminum Or Iron

• Product Name: Indoor Small Pixel Led Display

• Color: Full Color

Led Lamp: Nationstar LampDriving IC: Customized

 Function: Reflect The Failure(optional)
 Highlight: P1.25 led advertising board, P1.56 screen led display



More Images



Product Description

High Resolution P1.25 P1.56 Indoor LED Video Screens Small Pixel Led Display Wide Viewing Angle

Our feature:

1.No full-screen display of patchwork fine point,to ensure accurate display of digital signals graphic and text information. 2.Seamless splicing,easy installation,high definition,low consumption.



Small Pixel Pitch Indoor Full color LED Display Specification

Product Name	P1.25	P1.56
Pixel Pitch	1.25 mm	1.56mm
Pixel Configuration	1R1G1B/SMD1010 Black lamp	1R1G1B/SMD1010 Black lamp
Density	640,000 pixel/m2	409,600 pixel/m2
Moduel Size(L×W)mm	150mm×168.75mm×10mm	150mm×168.75mm×10mm
Cabinet Size(L×W×H)mm	600mm×337.5mm×38mm	600mm×337.5mm×38mm
Module Resolution	120×135	98×108
Cabinet Resolution	480×270	384×216
Driving Method	1/45 Scan	1/54 Scan
Driving IC	MBI5153	MBI5153/ICN 2153/FM6353
Brightness	200-500CD/	200-500/
Contrast	6000 :1	6000 :1
Brightness Adjustment	Auto and Manual	Auto and Manual
Power Consumption	Max Power: 800W	Max Power: 800W
	Average power: 100-300W	Average power: 100-300W
Cabinet Weight	5kg	5kg
Color Temperature	2000K—9500K	2000K—9500K
Horizontal Viewing Angle	140	140º
Vertical Viewing Angle	140º	140º
Signal Processing	16bit	16bit
Grey Processing	1024×1024×1024 16834×16834×16834	1024×1024×1024 16834×16834×16834
Control Distance	cable100m,Multimode500m,S ingle mode 2km	cable100m,Multimode500m,Si ngle mode 2km
Frame Frequency	65 Hz	65 Hz
Refresh Rate	>3840Hz	>3840Hz
Control Mode	Synchronous/Asynchronous	Synchronous/Asynchronous
	With Eight Optional Gamma Calibration Curve	With Eight Optional Gamma Calibration Curve

The Opposite Calibration Curve	Users can choose the	Users can choose the
		recommended curve or adjust
	it based on actual situation	it based on actual situation
MTBF	>50000 hours	>50000 hours
Life Span	100,000 Hours	100,000 Hours
Operating Temperature	Working: -10 - 60 °C	Working: -20 - 65 °C
	Storage : -40 - 85 °C	Storage : -40 - 85 °C
Environment Temperature	-10°C to 60°C; humidity Rh10% to 90%	-30°C to 60°C; humidity Rh10% to 95%
Remote Control	operators in case of logging	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)	Self-inspection, communication test, power test, temperature monitoring (Be customized)
Operating System Platform	WindowsXP/7/8/10	WindowsNT,Windows2000,WindowsXP,Windows7
Power Supply	AC 110V-240V/ 50-60Hz	AC 110-240V/5V60Hz
Protection Level	IP 45	IP45

FAQ

Q1: How can I place an order?

A: Please provide the details of your requirements (installation site, size, viewing angle) as clear as possible, then we can send you the solution at the first time. For detail, please contact us with Skype/whatsapp /phone.

Q2: What is the lead time for order?

A: Normally 20 days and the exact time depends on your order quantity, if we have in stock, it can be delivered within 7 days.

Q3:What is our warranty?

Our warranty is based on different type led screen, about 1-3years. We will free repair within warrenty period, only charge material cost beyond the warrenty.

Q4:How to be our distributor?

To be our distributor, We can share our profit together with you in every year.





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