

Ultra Thin Super Light HD P4 Flexible Soft LED Display Video Wall Screens For Advertising Stage

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/CCC
 Model Number: VG-SUN88815
 Minimum Order Quantity: Negotiable
 Price: negotiate

Packaging Details: Plywood case / Flight case / Carton box

• Delivery Time: 7-15 working days

Payment Terms: T/T

Supply Ability: 3000 sqm per month



Product Specification

Product Name: Flexible LED Screen

Pixel Pitch: 4mm
Moduel Size(L×W)mm: 256×128
Cabinet Size(L×W×H)mm: 512×512×90

Pixel Configuration: 1R1G1B/SMD2121 Black Lamp
 Driving IC: MBI5124 Or ICN 2038S

• Highlight: flexible led panel, flexible led display



More Images







Product Description

Ultra-Thin Super Light HD P4 Flexible Soft LED Display Video Wall Screens For Advertising Stage

Our Core Advantage:

- High defination, High refresh rate, high grey scale level and high accurate color consistency guarantee the vivid pictures and perfect videos.
- Super performance/cost ratio offers you both top notch quality and reasonable price, maximizing the value of your investment.
- Single led pixel replacement --- easy to maintain
- Tin soldered wires --- stable signal and power transferring
- Very stable performance, few aftersale problems



1. Flexible and bendable

The flexible chassis and soft cover design enable user to bend it freely, so it can be assembled at any uneven or irregular locations.

2. Ultra-thin and super light

Flexible LED Sign is one of the thinnest &lightest LED signs in the world with special materials and advanced technology.

3. Seamless Splicing, Easy to install and maintain

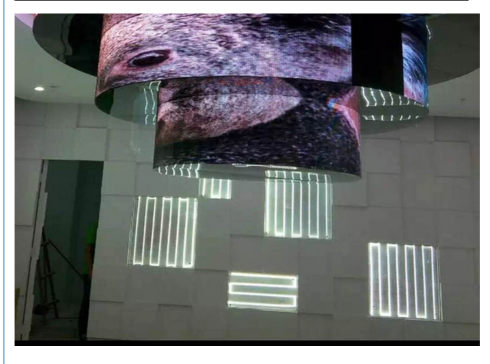
Modularization design and no other connected cables make the installation so easy.

- 4. Low power consumption and fast heat dissipation with dual channel heat dissipation
- 5.It showed an image which is super subtle and without getting tired after a longtime watching

P4 Indoor Full color LED Display Specification:

Product Name	Specification
Pixel Pitch	4mm
Pixel Configuration	1R1G1B/SMD2121 Black lamp
Density	62,500 pixel/m2
Moduel Size(L×W)mm	256mm×128mm
Cabinet Size(L×W×H)mm	512mm×512mm×90mm
Module Resolution	64×32

Cabinet Resolution	128×128
Driving Method	1/16 Scan
Driving IC	MBI5124 or ICN 2038S
Brightness	1000cd/
Contrast	1000:1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 610W
	Average power: 240W
Module Weight	0.2kg
Color Temperature	9500K—11500K
Horizontal Viewing Angle	140º
Vertical Viewing Angle	140º
Signal Processing	10 or 14bit
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 ℃
	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
Protection	dustproof, high temperature pervention, anticorrosion, smoulderproof, anti-static, shockproof, lightningproof, smoke alarm and temperature alarm. (Be customized)



• Application :

• As stage background;

- Use for stage shows, concerts etc.;
- Indoor & outdoor decoration;
- As building facade, large advertising screen, led pixel light, soft led string, etc;
- For modeling to create any innovative ideas;
- For rental & fixed projects.

. Why choose us?

- OEM & ODM available
- · Professional manufacturer
- 100% QC inspection before shipping
- First-class led chip and IC
- Competitive price as stocks and lower marketing expense
- · Ultra light, a simple installation structure is enough to hold the screen. Panels can be well fixed by locking the following two pieces of connector on installation structure.
- Head and tail of the panel with waterproof connectors.
- We will reply you for your inquiry in 24 hours.
- After sent out, we will track the products until you get the products. When you pick up it and then test, please give me a feedback. If you have any questions during the use, contact us, we will resolve it quickly for you.

FAQ

Q1: What is your lead time?

A: Generally sample order will send out within 7 working days. For mass order, if we have raw material in stock, the lead time will be about 15 working days, the other would be 20-30 working days

Q2: What is your payment method?

A: TT in advance, it can be negotiate if needed.

Q3: What is your shipping and packing way?

A: Plywood box and flight case is optional. We advise to use plywood box if you order fixed LED display and flight case for rental case to move easily and cycle use.

Q4: Can I placed a sample order before mass production?

A: Yes, we accepted sample orders, please tell us your detail request then we will send you the sample asap for confirmation.



Shenzhen Weigu Electronic Technology Co., Ltd.



86-15118043086



Linda@vegooled.com



hdled-display.com