

Narrow Bezel Indoor Full Color LED Display Screen With ALuminum Alloy Frame

Basic Information

Place of Origin: ChinaBrand Name: Vegoo

Certification: CE/ROHS/FCC/
Model Number: VG-FD 3
Minimum Order Quantity: negotiation
Price: negotiation

Packaging Details: Plywood case / Flight case / Carton box

• Delivery Time: 15 working days

Payment Terms: L/C, T/T

• Supply Ability: 3000 Sq.m / month



Product Specification

Product Name: Indoor Full Color LED Display

Bezel: Narrow Bezel

• Pixel Pitch: 6mm

Frame: ALuminum Alloy FrameModuel Size(L×W)mm: 192mm×192mm

• Brightness: 1100cd/

• Highlight: full color led display board,

indoor full color led display screen

Product Description

Narrow Bezel Indoor Full Color LED Display Screen With ALuminum Alloy Frame

Indoor Full Color LED Display Screen Quick Detail:

- Easy configuration and maintenance
- · Lightweight for easy installation
- · High refreshment and large viewing angle
- · Great for large indoor advertising

The Opposite Calibration Curve

With Eight Optional Gamma Calibration Curve Users can choose the recommended curve or adjust it based on actual situation

Indoor Full Color LED Display Screen Specification:

Product Name	Narrow Bezel Indoor Full Color LED Display Screen With ALuminum Alloy Frame
Pixel Pitch	6mm
Pixel Configuration	1R1G1B/SMD3528 White lamp
Density	27,777 pixel/m2
Moduel Size(L×W)mm	192mm×192mm
Cabinet Size(L×W×H)mm	576mm×576mm×90mm
Module Resolution	32×32
Cabinet Resolution	96×96
Driving Method	1/16 Scan
Driving IC	MBI5124
Brightness	1100cd/
Contrast	1000:1
Brightness Adjustment	Auto and Manual
Power Consumption	Max Power: 540W
	Average power: 200W
Module Weight	0.244kg
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
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

Service and Guarantees

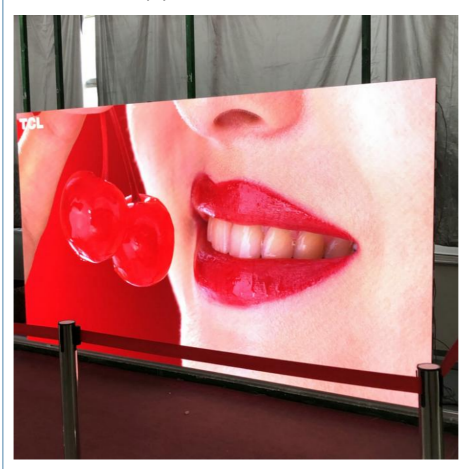
Services Before-sale:Set a special telephone line to resolve the confusion from clients and supply free technology services by

telephone. Consider the demands of clients carefully, study the situation of the installation condition, Team up the related staff and workers promptly, give clients design program details to help them choose the products which they wanted as soon as possible

Service In - sales :Try the best to meet the reasonable demands by clients Provisional changed .Keep close touch with the clients during the period if installation .Cooperate friendly with the clients, satisfy the clients with the best quality of led display .

Service After-sale:Normal products have one year guarantee, and whole life maintenance, free charges . we just charge materials cost only if products out off guarantee. You can down load and upgrade the related operating software of Led display freely from our company website, so as to resolve the problems when you use our led display. Check the quality of appliance, do maintenance job and ask good suggestions form clients on a regular time schedule .

Indoor Full Color LED Display Screen Details







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