



High Resolution P2mm Led Stage Backdrop Screen With Epstar LED Chip

Our Product Introduction

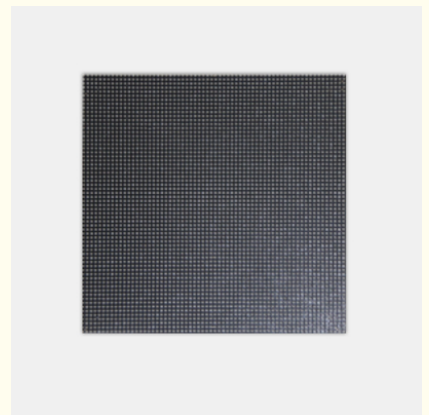
Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: SC
- Certification: 3C ,FCC ,ROSH ,ISO9001
- Model Number: P2 Indoor
- Minimum Order Quantity: 1 Square Meters / 1PCS
- Price: Negotiable
- Packaging Details: Wooden box,Flight Case
- Delivery Time: 10 days after received deposit
- Payment Terms: D/A, D/P, L/C, T/T, Western Union, MoneyGram
- Supply Ability: 5000 Square Meter/Square Meters per Month

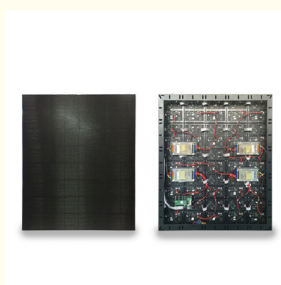
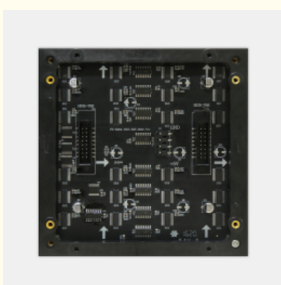


Product Specification

- Module Size: 128*128mm
- Scan Mode: 32S
- Modules Weight: 0.3kg
- Color: Full Color
- Drive IC: MBI5124
- Warranty: 2 Years
- Package Mode: SMD Nationstar
- LED Chip: Epstar
- Certificate: CE
- Physical Density: 250000dots/
- Highlight: **P2mm Led Stage Backdrop Screen ,
P2mm High Resolution LED Display ,
Epstar Chip Led Stage Screen**



More Images



Product Description

High resolution P2mm Fixed use SMD indoor LED display sign for stage led display for advertising video wall

Performance Advantages:

1. High resolution: The pixel is high, so that it can match LCD to some degree.
2. Super long service life: The luminance parts use the brand of American Cree as the core material of the electronic signs led display, thus fundamentally guaranteeing the service life of the product.
3. Wide visual angle: 160° wide visual angle and the high consistency of every LED make the audience gain the same first-class pictures from any angle within this range.
4. Stable performance: We have made unique treatment on the anti-electromagnetic wave of the led screen to ensure its stable performance.
5. Seamless splice: The splicing error between the led models is controlled within ± 0.1 mm, which is convenient for installation, and the electronic display signs can be made into any shape according to customer's need.

Features

1. Easy to maintain, High resolution, Good contrast, Less Weight, easy to install. Widely used as the information billboard in Airport, Railway station, and big shopping mall, concert and ect.
2. The brightness of indoor LED signs is adjustable so as to ensure different environment.
3. Indoor SMD LED signs include PH4mm, PH5mm, PH6mm, PH7.62mm, PH10mm and PH12mm. P6mm and P7.62mm are most popular pixel pitch.
4. We make best design with high cost- efficiency according to the actual needs of our customers and we can offer OEM service as well.
5. We produce advertising LED display, rental LED display, traffic LED display, highway LED display, stadium LED display, curve shape LED display, text information LED display and so on.

Pixel pitch :2mm	Module size : 128mm*128mm	Cabinet size :512x512x75(mm)
Physical density : 250000dots/	Pixel configuration: 1R1G1B	Modules resolution: 64*64=4096 DOTS
Modules weight: 0.3kg		
Cabinet resolution :256X256	Cabinet 0.262144m ²	
MAIN TECHNICAL PARAMETERS		
Best viewing distance :2m 15m	Viewing angle Level $\geq 160^\circ$ Optional	vertical $\geq 120^\circ$ Optional
Average power consumption 400W/	Maximum power consumption 800w/	Control mode: synchronous control
Display card: DVI	Driving method :1/32 scanning	Frame Frequency ≥ 60 Hz
Refresh frequency ≥ 1920 Hz	Equilibrium brightness ≥ 800 cd/	Display working voltage(VAC)
Brightness adjustment	Lighting sensor adjust automaticly	16 grade adjustable
Adjust by bands with software:100 grade adjustable		
Computer system		
WIN98,WINXP,WIN2000,etc		
Input signal		
RF,S-Video,RGB,RGBHV,YUV,YC,COMPOSITION		
Control system		
PCTV nonlinearity card, DVI display card,Linsn control system		
Mean free error time ≥ 5000 hours	Lifetime: 75000 100000 hours	Pixel out of control rate 0.0002 one case
Project classification: PH1.923-26S	Package : SMD 3in1	LED SMD 1515

LED Application:

exhibition ,science& technology museum stage ,bar , entertainment and public place. The indoor full color P2 electronic led display boards have high reliability, saturated colors, high brightness, low power consumption, long service life and wide visual angle, so that they are widely used in theatre, sports field, TV studio, exhibition hall, conference center, security trading center, airport, superstore, bus station, business building, hotel and stage.

Aging test



SOL COLUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colur.com

2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen