



Full Color HD Indoor P4 LED Screen Dynamic Images High Definition LED Display

Our Product Introduction

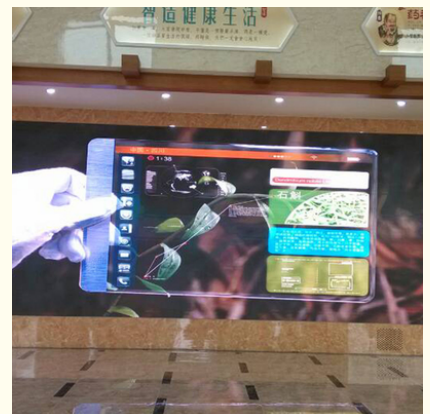
Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: SC
- Certification: CCC IP68 CE ISO9001 ROHS
- Model Number: Indoor SMDP4
- Minimum Order Quantity: Square Meters / 1 Piece
- Price: Negotiable
- Packaging Details: Wooden box, Flight Case
- Delivery Time: 10 days after received deposit
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability: 5000 Square Meter/Square Meters per Month

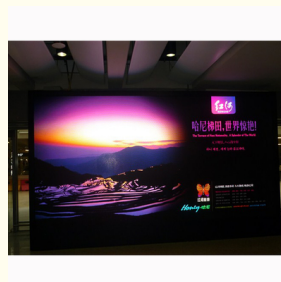
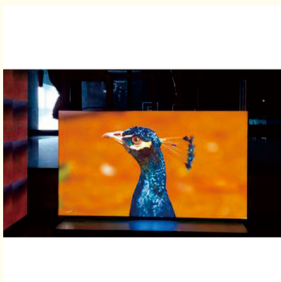


Product Specification

- Place Of Origin: Shenzhen, China
- Usage: Indoor
- Control Method: Synchronization
- Color: Full Color
- Pixel Pitch: 4mm
- IP: IP45
- Pixel Density: 62500dots/sqm
- Module Scan: 32S
- Place Of Origin: SHENZHEN, China
- Highlight: **P4 LED Screen Dynamic Images, HD Indoor P4 LED Screen, Dynamic Images High Definition LED Display**



More Images



for more products please visit us on sol-colur.com

Product Description

Full Color P4, HD Indoor Rental Led Screen 256mm * 128mm Dynamic Images High Definition

Advantages of LED Display:

- 1) High Definition and can be adjusted, can showing DVD, TV, Dynamic images, VCRS, graphs, letters and animations for 24 hours. Sharp, colorful, synchronized with computer monitor. Waterproof, Sun-screen, antistatic, damp proof, anti-freeze, anti-thundering etc.
- 2) Best equality, commendably solve the problem of the mosaic, have the excellent consistency of light
- 3) To pictures and character, have clear, exquisite and real display effect of led sign.
- 4) Big viewing angle to horizontal line and vertical line, can see at every angle at this range, no picture change, no color excursion.
- 5) Can repair each led lamps, so the cost of maintain is lower, and easy to repair for led sign.!

Product Specification:

| Parameter | Value | | | | | | |
|--------------------------------|----------------------------------|----------------------------|----------------------------|----------------------------|----------------------------|---------------------------|----------------------------|
| Product Model | P2.5 | P3 | P4 | P5 | | P6 | |
| Pixel Pitch | 2.5 mm | 3mm | 4mm | 5 mm | 5mm | 6mm | |
| Driving Mode | 1/32 Scan Constant Current | 1/16 Scan Constant Current | 1/16 Scan Constant Current | 1/16 Scan Constant Current | 1/16 Scan Constant Current | 1/8 Scan Constant Current | 1/16 Scan Constant Current |
| Pixel Configuration | 1R1G1B | 1R1G1B | 1R1G1B | 1R1G1B | 1R1G1B | 1R1G1B | 1R1G1B |
| LED Type | 3-in-1 Black SMD2121 | 3-in-1 Black SMD2121 | 3-in-1 Black SMD2121 | 3-in-1 Black SMD2121 | 3-in-1 Black SMD3528 | 3-in-1 Black SMD3528 | 3-in-1 Black SM6mmD3528 |
| Module Size | 160×160mm | 192×192mm | 256×128mm | 320×160mm | 320×160mm | 192×192mm | 384×192mm |
| Module Pixels | 64×64dots | 64×64dots | 64×32dots | 64×32dots | 64×32dots | 32×32dots | 64×32dots |
| Module Weight | 209g | 298g | 219g | 354 g | 411g | 286g | 557g |
| Pixel Density | 160000 dots/m ² | 111111 dots/m ² | 62500 dots/m ² | 40000 dots/m ² | 40000 dots/m ² | 27777 dots/m ² | 27777 dots/m ² |
| Viewing Angle | H≥120° V≥120° | H≥120° V≥120° | H≥120° V≥120° | H≥120° V≥120° | H≥120° V≥120° | H≥120° V≥120° | H≥120° V≥120° |
| Max./Avg. Power Consumption | 800/400 w/m ² | 1200/600 w/m ² | 800/400 w/m ² | 700/280 w/m ² | 600/240 w/m ² | 700/280 w/m ² | 550/200 w/m ² |
| Brightness | ≥800 cd/m ² | ≥1000 cd/m ² | ≥1000cd/m ² | ≥800cd/m ² | ≥1000 cd/m ² | ≥1200 cd/m ² | ≥1000 cd/m ² |
| Refresh Rate | ≥600Hz | ≥600Hz | ≥600Hz | ≥600Hz | ≥600Hz | ≥600Hz | ≥600Hz |
| Recommended Viewing Distance | ≥2.5m | ≥3m | ≥4m | ≥5m | ≥5m | ≥6m | ≥6m |
| Operating Temperature/Humidity | -10℃~+40℃/10-80% no condensation | | | | | | |

Waterproof Iron material Cabinet:

As the most important part of a LED display, the quality of LED modules determines the led display's quality is good or bad. therefore, our team spent no effort in designing and producing a high quality LED module. From the circuit design to materials choose, we focused on every details to guarantee the module's stability and performance. We know that all our efforts on LED modules will be well worthy.

Project Case:



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