#### **Basic Information**

. Place of Origin: China Brand Name: Sol-colur

CE/FCC/ROHS/ISO · Certification:

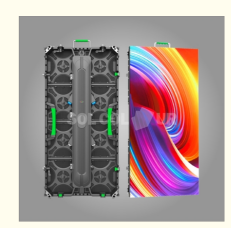
Model Number: P2.976 • Minimum Order Quantity: 1sqm • Price: Negotiated

 Packaging Details: Flight case, Wooden case

• Delivery Time: 10 working days after receiving deposit

Payment Terms: L/C, T/T

. Supply Ability: 5000sqm/month



### **Product Specification**

LEDs Brand: Nationstar/Kinglight/Ruisheng/Mulinsen/speci

Refresh Rate: 3840Hz-7680Hz 600-1000 Cd/ Brightness: 1/21 Scan Scan Mode: Maintenance Methods: Rear & Front Module Size: 250\*250mm Cabinet Size: 500\*1000mm

 Cabinet Material: Die Casting Aluminum

· Cabinet Weight: 12 Kg • Protection Level: IP30 • Max. Power Consumption: ≤700W/ • Ave. Power Consumption: ≤200W/ Gray Level: 14 Bits-16 Bits Installation: Hanging/ Ground · Highlight: P2.976 led rental display,



Our Product Introduction

# Indoor P2.976 LED Screen High Gray Level 500x1000mm Die Casting Aluminum Cabinet Product features:

- 1. The ergonomic arc lock design supports compatibility with both straight and curved screens, fulfilling various customer requirements for flexible screen splicing.
- 2. Multiple layers of protection reduce maintenance needs. The lightweight die-cast aluminum cabinet is strong, highly precise, and resistant to deformation.
- 3. The power consumption averages just 200W, ensuring energy conservation and eco-friendliness.
- 4. 120-degree ultra-wide viewing angle.
- 5. RGB deep grayscale processing ensures rich and refined colors, resulting in crisp and lifelike image quality.
- 6. Easy and rapid disassembly and assembly.

#### **Product technical specifications:**

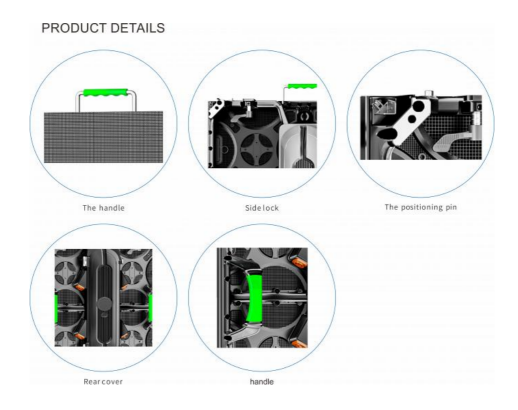
| Item                         | Parameter                           | Specification                                  |
|------------------------------|-------------------------------------|--|
| Module parameters            | Pitch                               | 2.976mm  |
|                              | LEDs                                | SMD1515  |
|                              | Lead wire                           | Copper   |
|                              | Module resolution                   | 84*84 dots                                     |
|                              | Module size ± tolerances            | 249.90±0.1(V)*<br>249.90±0.1(H)*17.9±0.5(D)    |
|                              | Module weight ± tolerances          | ≤0.55 KGS                                      |
|                              | Pixel density                       | 122976 dots/                                   |
| Cabinet parameters           | Cabinet size ± tolerances           | 499.9(±0.1)(H)*999.9(±0.1)<br>(V)* 76(±0.2)(D) |
|                              | Cabinet flatness                    | ≤1.0mm   |
|                              | Cabinet material                    | Die casting aluminum                           |
|                              | Cabinet weight ± tolerance          | ≤6.9 KGS                                       |
| Cabinet parameters of screen | Module quantity for 1 cabinet       | 2*4=8 PCS                                      |
|                              | Cabinet resolution                  | 168*336 dots                                   |
|                              | Cabinet + Module size ± tolerance   | 499.9(±0.1)(H)*999.9(±0.1)<br>(V)*85(±0.2)(D)  |
|                              | Cabinet + Module weight ± tolerance | 12 KGS   |
|                              | Maintenance methods                 | Rear/Front                                     |
|                              | Flatness                            | ≤1.0mm   |
|                              | Screen seams                        | ≤1.0mm   |
|                              |                                     |  |
|                              |                                     |  |

|   | Pixel-by-pixel brightness correction   | Support                         |
|---|--|---------------------------------|
| Optical parameters                            | Pixel-by-pixel chromaticity correction | Support                         |
|   | White balance brightness               | 600-1000 cd/                    |
|   | Color temperature                      | 3000K-15000K                    |
|   | Horizontal viewing angle               | ≥120°                           |
|   | Vertical viewing angle                 | ≥110°                           |
|   | Viewing distance(=PITCH*1)             | ≥3m                             |
| Electrical parameters  Processing performance | Max. power consumption of cabinet      | ≤200 W                          |
|   | Ave. power consumption                 | ≤200W/                          |
|   | Max. power consumption                 | ≤700W/                          |
|   | Power supply requirements              | 220-240V AC                     |
|   | Scan                                   | 218                             |
|   | Frame rate                             | 50-60Hz                         |
|   | Refresh rate                           | 3840Hz-7680Hz                   |
|   | Drive mode                             | Constant current                |
|   | Grayscale                              | 14bits - 16bits                 |
| Control system                                | Control method                         | Ethernet port                   |
|   | Control the distance                   | Cat5e Unshielded Twisted Pa     |
|   | Signal input                           | HDMI,DVI                        |
|   | Brightness adjust                      | Manual/automatic/remote control |
|   | Continuous working hours               | ≥ 5000hrs                       |
|   | Mean time between failures             | ≥ 5000hrs                       |
| Operational parameters                        | Discrete out-of-control points         | 0 before shipping               |
|   | Continuous runaway points              | 0                               |
|   | Blind spot rate                        | 0 before shipping               |
|   | Screen temperature rise                | ≤ 65°C                          |
|   | Typical life values                    | 50000hrs                        |
|   | Lamp temperature                       | ≤60°                            |
|   | Operating temperature                  | -10°~50°                        |
|   |  | I                               |

|               | Operating humidity | 10~65%RH no condensation |
|---------------|--------------------|--------------------------|
|               | Storage humidity   | 10~65%RH no condensation |
| Protection    | Protection level   | IP30                     |
| Certification | CE/FCC/ROHS/ISO    | /                        |

## Reference pictures:







## SOL COLOUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

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