# SOL COL UR SHENZHEN SOL COLUR DISPLAY CO.,LTD

### 800nits Brightness Small Pixel Pitch LED Display High Stability Wide Viewing **Angle**

#### **Basic Information**

. Place of Origin: SHENZHEN CHINA

Brand Name: SC

,ROSH, FCC.3C,ISO9001 · Certification:

P2.5 Model Number:

• Minimum Order Quantity: 1 MeSquareters • Price: Negotiable

Wooden box, Flight Case · Packaging Details: • Delivery Time: 10 days after received deposit Payment Terms: L/C, D/A, D/P, T/T, Western Union . Supply Ability: 5000 Square Meter/Square Meters per

Month



#### **Product Specification**

• Usage: Indoor Refresh Rate: 3840HZ Warranty: 2 Years P2.5 Model Number: . Brightness: 800nits

• Place Of Origin: Shenzhen China

1R1G1B • Pixel Configuration: IC: MBI5153

• LED Lamp: Nationstar 1010

Scan Mode: 32S

• Highlight: 800nits Small Pixel Pitch LED Display,

small pitch led display High Stability, 800nits small pixel pitch led screen



#### **Product Description**

800nits Brightness Small Pixel Pitch LED Display High Stability Wide Viewing Angle

#### **Product Description:**

- 1 . P2.5 indoor led screen adopts physical and virtual pixel technology which makes the picture more clear and vivid, no flicker and blind dots. The screen is manufactured in a waterproof and dustproof design so it can work very well in rain and sunshine.
- 2. It can be assembled and disassembled very easy, and it is an ideal product for any kind advertisements.
- 3 . It characterized by perfect vivid image, super brightness, high refresh rate, long life span and stable work, and waterproof, etc.
- 4 . It is widely used in advertising, sports, industrial enterprise, transportation, stations, terminals, airports, construction, education system and other public places.

#### Features:

- 1 . High Precision Aluminum Sheet Metal panel achieves high flatness and seamless matching of the whole display
- 2. Color uniformity, high contrast, clear picture
- 3. Ultra thin body, easy to transport and loading and unloading
- 4 . High stability, high reliability, long service life
- 5 . Support for both front and back maintenance, easy installation

#### **Product Specification:**

P2.5 Indoor LED Display	
Pixel Pitch(mm)	2.5mm
Pixel configuration	1R1G1B / SMD2121 Black lamp
Pixel density	160000dots/sqm
Brightness	≥1200cd/sqm
Module size(W*H)	160mm×160mm
Module Resolution (W*H)	64 dots x 64dots
Module weight	300g
Cabinet size (W*H)	480mm×480mm
Drive IC	MBI5124
Drive mode	1/24scan
Viewing Angle(V/H)	140 °C
Grey Scale	65536 degree
Life time	>100,000 Hours (80%)
MTBF	>50,000 Hours
Operating Voltage	AC110V/220V±10%
Screen Power Consumption	Max: 1000w/sqm; Average:330w/sqm
Input Power Frequency	50/60Hz
Operating temperature	-3060°C
Humidity	10%-95%
Refresh Rate	≥1920HZ
Control Method	Synchronized with computer monitor
Color Temperature	6500K-9500K
LED control system	LINSN,Nova-star,Colorlight is selectable
Control Distance	100 m (no repeating); Optical fiber transmission: 500m-
	15km
Accepting signal with video	PAL/NTSC/SECAM,S-Video;VGA;RGB;Composite Video;SD
processor	
Systems Operating Platform	Windows Xp / Windows 7 / windows 8 /8.1 / windows 10

#### **Product Show**



## SOL COL UR 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