Our Product Introduction

SHENZHEN SOL COLUR DISPLAY CO.,LTD

High Resolution P3 Full Hd Led Display, Lightweight Indoor Rental Led **Display**

Basic Information

SHENZHEN CHINA . Place of Origin:

. Brand Name: SC

CCC IP68 CE ISO9001 ROSH · Certification:

SMDP3 Model Number:

 Minimum Order Quantity: Square Meters / 1 Piece

• 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

. Supply Ability: 5000 Square Meter/Square Meters per

Month



Product Specification

. Best Viewing Angle: 3m~10m Pixel Pitch:

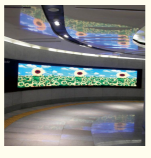
Synchronization . Control Method: · Color: Full COLOR IP45

· Protection Grade: • Module Size: 192*192mm 0.22kg · Weight: 576*576MM . Cabinet Dimension:



More Images





Product Description

High Resolution P3, RGB LED Panel Screen Indoor Full Color P3 LED Pixel Display

Product Description

- 1. Lightweight. Convenient in transporting and installing & saving labor cost, suitable for flow shows.
- 2. Nice appearance and simple structures.
- 3. Jointed correctly, being installed & dismounted by one person without tool.
- 4. Humanized operating interface with breakdown indicator lights, easy to maintain.
- 5. High debugging brightness and no damage to gray scale, ac

Technicall Specification:

•		
Items	Parameter	
Pixel Pitch	PH3.9mm	PH4.8mm
Module Resolution(W*H)	128(W)*128(H)	104(W)*104(H)
Pixel Configuration	1R1G1B(in 3 n 1)	
LED Encapsulation	Black SMD 2121	Black SMD 3528
Pixel Density	65536 Pixel /m2	43264 Pixel /m2
Driving Method	1/16Scan	1/13Scan
Refresh Frequency	≥2880Hz	≥2880Hz
Driver IC	Special constant current IC with high refresh rate & high grey scale	
Grey Scale	14Bit(depending on the system and Configuration	
Cabinet Size	500*500mmx10mm	
White balance Brightness	≥800cd/ m2	≥800cd/ m2
Color Temperature	8000K±500(adjustable)	
Viewing Angle	Horizontal 140° Vertical 120°	
Optimal Viewing Distance	>4m	>5m
Working Voltage	AC 20V/110V ±10%	
Module voltage	DC4.2V	
Max Power Consumption /per module	100W/PCS	120W/PCS
Avg.Power Consumption /per module	50W/PCS	60W/PCS
Lifetime	50000hours	
Operating Temperature	–10°C ~ 65°C	-10°C ~ 65°C
Net weight	7 Kg/pcs	7Kg/pcs

Q1: Why choose us:

- A1.1: Company System: we have been in LED industry for almost 10 years, focusing on the led display, and we have completed more than 2000 projects home and aboard, thus we are fully experienced to provide led display solutions. We are focusing and professional!
- A1.2: R&D System: we have our R&D team with more than 8 years' experience, and we will launch new products according to the customers 'needs every year or even each quarter.
- A1.3: Products System: there are indoor and outdoor fixed led display screen, indoor and outdoor rental led display, creative led display such as advertising led poster, soft led display and led curtain mesh, they are widely used for shopping mall, stage, events, conference room, church etc. meeting the demands of message display and delivery.
- A1.4: Manufacturing System: we have strict QC control and manufacturing management process, which enable our products high quality and stable working performance.
- A1.5: Service System:we have specialized technicians before and after sales. And strong marketing team to offer you the solutions 7/24 anytime.

Q2: What about your pre-sale service and post-sale service?

A2: For pre-sale service: We have a professional sales team and a 8 years technical team who are willing to answer your question 24/7. We can offer a whole complete solution for your project!

For post-sale service: We can instruct you how to use, adjust the screens, and change the broken modules with spare parts. Also, we can send technical to your country to solve problems. Mostly, our led display will not have big problems within warranty time!

Q3: What's your payment term? How long it takes to delivery?

 $A3: We\ accept\ T/T\ and\ L/C,\ For\ both\ T/T\ and\ L/C,\ At\ least\ 30\%\ deposit\ in\ advance,\ and\ the\ rest\ 70\%\ before\ delivery.$

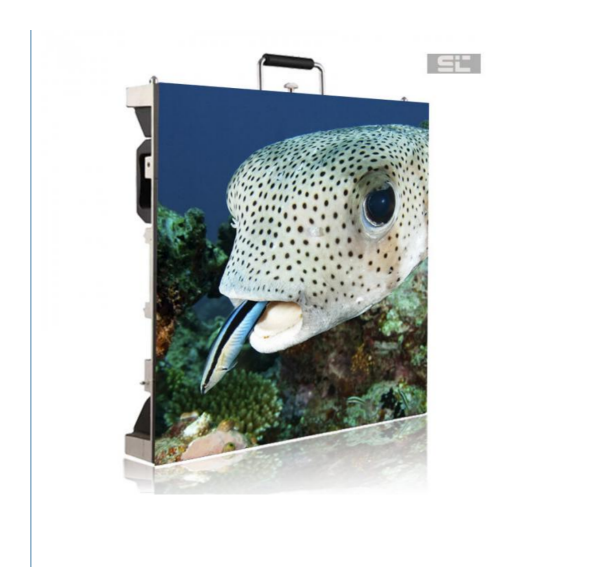
Q4: What is the control system?

A4: We use Nova, Linsn control system.

Q5: How can you ensure your led display product quality?

A5: we have been enrolled in led display industry for almost 10 years, and we have a professional R&D team and skilled QC team with standard process to assure quality products.

Project Case:



SOL COLOR 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