

Vivid Image Led Stage Screen Indoor P2.5 Led Display 1920HZ Refresh Frequency

Basic Information

. Place of Origin: SHEN ZHEN CHINA

. Brand Name: SC

CCC CE IP65 ROSH · Certification:

P2.5 Model Number:

 Minimum Order Quantity: Square Meters / 1 Piece • Price: USD14.3~26.76/PCS 5 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 Meters per Month



Product Specification

• Usage: Indoor

Module Size: 160mm*160mm 1920HZ Refresh Frequency:

Module Scan: 32 Scan . Brightness: 1000

• Place Of Orign: Shenzhen, China

4000:1 • High Contrast Ratio: Pixel L ED: 2121 • White Balance Brightness (≥ 1500 Cd/m 2):

· Highlight: Indoor P2.5 Led Display 1920HZ,

Vivid Image Indoor P2.5 Led Display,

Led Stage Screen 1920HZ



More Images



Product Description

Clear Vivid Image Led Stage Screen, P2.5 Led Video Display Panels 1920HZ Refresh Frequency

Features & Technical Specification:

The list of available Models of our LED display/screen/panel/sign

PH4mm, 5mm, 6mm, 7.62mm, 8mm, 10mm, 12mm, 12.5mm, 14mm, 16mm, 18mm, 20mm, 25mm, 31.25mm, 37.5mm.

1. Wide application field & short ROI time:

commercial advertising LED display screen, Stadium perimeter LED display screen, Mobile trailer LED display screen for mobile media, shopping mall LED display screen for logo showing, bank&stock exchange LED display screen for rates showing, train & bus station LED display screen, air port LED display screen, telecommunication LED display screen system for information showing and instruction

2. High Contrast ratio: 4000:1

Which is a very high level to ensure a vivid image of our LED display screen system.

3. Clear vivid image quality:

Even in direct, full-on sunlight to ensure you attract more audience to get short ROI of your LED display screen's investment.

4. Long-term Brightness:

7000-nit brightness (for outdoor full color)(2000 nits brightness for indoor full color) capacity throughout product lifetime of the LED display screen.

5. Easy Installation & Using:

easy & simple installation interface and user friendly software to ensure the user friendly interface of the LED display screen system

6. Convenient Servicing:

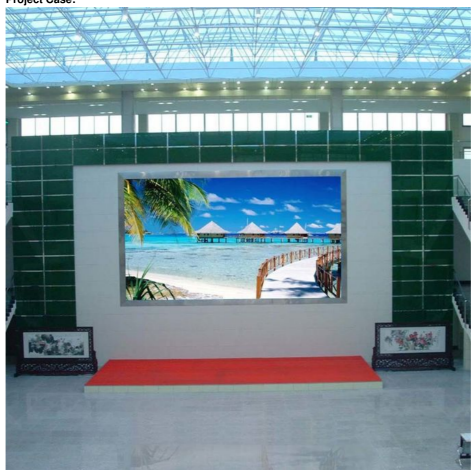
Front and rear cabinet access makes the maintenance work very convenient and low cost to help you concentrate more time and energy on your main marketing promotion business.

Specifications:

-p		
Product model	Mled-PH4-1	
number		
1.Pixel		
Pixel L ED	2121	
Pixel Configuration	1 R, 1G , 1B	
Wave length (nm)	R: 626-628 , G: 518-520 , B: 466-468	
Pixels Pitch (mm)	4	
2 . Module		
Module Size (mm)	128 * 256 * 20	
Module Pixels (dot)	32 * 64	
3.Unit box		
Module quantities in a 2 (L) * 4 (H)		
unit box '		
Unit box size (mm)		
' '	512 (L) * 512 (H) * 80	
Unit box Pixels (dot)	128 * 128	
Unit box material	Aluminum	
Unit box weight (kg)	Aluminum : 10	
4.Packaging		
Packing Way	Two unit boxes packed into one	
Packing box material	Wooden case or Flight box	
5.electricity parameter		
	62500	
2)		
White Balance	≥ 1500	
Brightness (cd/m 2)		
Color temperature (K	5000-9500 (choice by user)	
)		
Brightness Adjusted	100 grade by software or by Auto-optic induced.	
View Angel	Horizontal 120 °; Vertical 120 °	
Best viewing distance	16-150	
(m)		
Communication	Internet Wire: 120 Fiber Cable: 1000	
distance (m)		
Screen work Method	1/32 scan	
LED driving method	Constant driving current	
Gray Grades	16384 levels for each color	
Display Color	4 , 398 , 046 , 511 , 104	
Refresh Frequency (≥2000	
Hz)		
Picture display	Dots to dots display synchronized with CRT	
method		

	*
Signal interface	DVI
Input signal	Video : PAL/NTSC optioned . VGA, Svideo, DVD, TV
Display format	800 * 600 , 1024 * 768 , 1280 * 1024
Software	Support windows series system
Protection grades	IP 21
Working temperature (°C)	-20 +60
Humidity (RH)	Up to 95
Stored temperature (C)	-30 +70
Screen	≥100, 000
Lifetime(hours)	
Out of controlled dots	≤3/10, 000 (Out of controlled dots means the pixels of which the brightness
	and the wave length are both >10% depart to the normal one)
Whole display flatnes	Less than 1mm Juncture
Maintance way	Back-maintained or front-maintained, modules displaced
Switch power supply	Switch power supply (include CE/GS or UL/CSA certificate) 110V/60HZ, 220V/50HZ
Power Consumption (w /m 2)	Max : 600 , Average: ≥ 300

Project Case:





Instation:



Our factory:



Company information

SHENZHEN SOL COLUR DISPLAY CO.,LTD. was established in December 2012,Is a leading LED display applications products and solutions provider,Specialized in LED research and development, manufacturing. Sales and servic,Dedicated to providing high-quality, high-performance LED applications and solutions for professional channel customers and end-users at home and abroad.

Our products have been widely used both at home and abroad. Since its foundation, we have become one of the best LED product and solution providers in the country through our unremitting efforts and have won the industry's highest recognition

The development of the company so far, the sales outlets throughout the country, the export products exported to more than 10 countries and regions, 3C, FCC, CE.IFA, IP65, IP68, IS9001, ROSH.AAA and other qualifications, product testing reports, patent certificate

From : Elena Duan

What's app no : +8615019269218

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