



1R1G1B Big Advertising Led Display Screen P10 Full Color High Refresh Rate

Our Product Introduction

Basic Information

- Place of Origin: SHENZHEN
- Brand Name: SC
- Certification: CE,3C,FCC,ROSH,ISO9001
- Model Number: P10 Indoor
- Minimum Order Quantity: 1 Square Meters
- Price: Negotiable
- Packaging Details: Wooden case,flight case and carton case
- 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

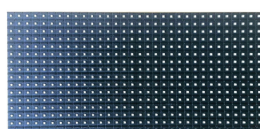
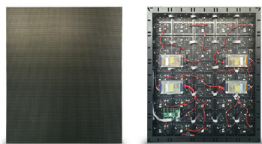


Product Specification

- Color: Full Color
- Module Size: 320*160 Mm
- Warranty: 2 Years
- Certificate: CE
- Usage: Indoor
- Driver IC: MBI5124
- Package Mode: SMD Nationstar
- Pixel Configuration: 1R1G1B
- Physical Density: 10000/m2
- Module Weight: 0.22kg
- Module Port: HUB75
- Highlight: 1R1G1B Advertising Led Display Screen, 1R1G1B Full Color Led Display, Advertising Led Display Screen P10



More Images



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Product Description

Big Advertising Led Display Screen , High Refresh Rate Led Video Screen Rental

Product Features

- 1, High refresh rate, high grey scale level and high accurate color consistency guarantee the vivid pictures and perfect videos.
- 2, SMD technology could guarantee higher flatness and better performance.
- 3, Super performance/cost ratio offers you both top notch quality and reasonable price, maximizing the value of your investment.
- 4, Support a series of detection functions, for example detection of cables failure, detection whether the door of cabinets closed or not, fans' speed monitoring, three-way voltage monitoring and temperature monitoring etc.
- 5, Aviation plug and quick lock is used, bringing easier cables connection and quicker assembly of cabinets to save time.

Application:

Widely used in Advertising media, Concert, TV SHOW, Super mall, Entertainment, School, Government, Trading conversation, Commodity fair, Exhibition, Cinema, News conferences, Meeting room, Airport, Hotel, Station Hall and other Public Places.

Technical specification

✧Specifications of the module		
Technical parameters	UNIT	parameters values
Pixel pitch	MM	10
Panel size	MM	L320*H160*T13
Physical density	/M ²	10000
Pixel configuration	R/G/B	1,1,1
Brightness	CD	2000
Driving method		Constant current 1/8scan
LED Encapsulation	SMD	3528
Display resolution	DOTS	32X16=512
Module weight	KG	0.22
Module port		HUB75
Module working voltage	VDC	5
Module consumption	W	18
✧Specifications of LED cabinet		
Viewing angle	Deg.	120°
Weight	KG	35
Option distance	M	10-110
Driving device		2026/5020
Every square metre module	PCS	19.53125
Maximum power	W/ M ²	350
Frame Frequency	HZ/S	≥60
Refresh frequency	HZ/S	≥600
Equilibrium brightness	CD/ M ²	≥1800
Working environment temperature	°C	-10~60
Working environment humidity	RH	10% 70%
Display working voltage	VAC	AC46 54HZ,220V±15%/110V±15%
Colour temperature		8500K-11500K
Gray scale/color		≥16.7M color
Input signal		RF S-Video RGB etc
Control system		PCTV nonlinearity card,DVI display card,Linsn control system
Mean free error time	HOURS	5000
Life	HOURS	100000
Lamp failure frequency		0.0001
Antijam		IEC801
Safety		GB4793
Resist the electricity		1500V last 1min No breakdown
Steel box weight	KG/ M ²	38(standard steel box)
Earth leakage current	mA	
IP rating		The back IP40,The front IP50
Steel box size	mm	L960Xh960x80

Packing List

A, Wooden case, 4pcs cabinets/case,

B, Cables

C, Modules

D, LED Lamps

Project Cases



SOL COLUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

sol-colour.com

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