

## P4 Outdoor Led Stage Display Screen, Led Video Display Panels High Resolution

## **Basic Information**

. Place of Origin: SHENZHEN CHINA

. Brand Name: sol colur FCC Rosh 3C · Certification:

Model Number: • Minimum Order Quantity: 1pieces • Price: Negotiable

Flight Case, Wooden Box, Carton Packaging Details:

• Delivery Time: 15-20days

Payment Terms: L/C, D/A, D/P, T/T, Western Union . Supply Ability: 5000 Square Meters/ per month



## **Product Specification**

P4 • Product Name: Pixel Pitch: 4mm . Weight: 0.21kg • Brightness: 5000-5500 Scan Mode:

• Highlight: P4 Outdoor Led Stage Display Screen,

Led Video Display Panels High Resolution

Our Product Introduction

## **Product Description**

High resolution P4 outdoor stage led display/advertising led video wall / led screen

Detailed Product Description:

Module size:	256*128 mm	Brightness:	5000-5500nits
Control method:	Synchronization	Color:	1R1G1B
Module number:	Outdoor P4	Package mode:	Nationstar SMD1921
Warranty:	2 Years	Pixel resolution:	64dots(W)*32dots(H)

#### Product Parameters:

	Item	Parameter	
Unit Module	Model Number	SF-SS4-8-A	
	Module size	256mm*128mm	
	Pixel pitch	4mm	
	Pixels Density	62500dots/m2	
	Pixel configuration	1R1G1B	
	Package mode	Nationstar SMD1921	
	Pixel resolution	64dots(W)*32dots(H)	
	Max Power	27.5W	
	Module thickness	22mm	
	Weight	037kg	
	Drive type	Constant drive	
	Scan mode	1/8	
	Port type	HUB75-A	
	Brightness of white balance	≥6000~6500cd/m2	
LED Cabinet	Dimension	1024mm*768mm*100mm	
	Monomer Module Number	24pcs	
	Power supply	5V/40A*4pc	
	Thermal discharge	fan 2pcs	
	Pixel per cabinet	256mm*128mm	
	Best viewing distance	6M 15M	
	Best viewing angle	120°(W) 110°(H)	
	Temperature	storage:-35°C +85°C	
		working:-20°C +50°C	
	Relative humidity	10%-95%	
	Thickness	122mm	
Power	Working voltage	AC220V±10%	
	Average Power consumption	330W/	
	Max.Power consumption	≤1100W/	
	Current	≤20mA(single LED)	
Control system	CPU	Pentium4 or above P4 or more	
	Operation system	WIN98/2000/NT/XP/WIN7	
	Control method	Synchronization	
Main technical parameter	Driving device	Constant drive IC	
	Refresh frequency	≥1920HZ	
	Grey scale/colors	4096gray level/16.7M colors	
	MTBF	≥100000hours	
	Power switch	Automatic switch	
	I OMEI SMITCH	Putomatic switch	

#### Advantage:

- 1. Multiple waterproof casing design, single box full inspection factory, the protection level IP65 mature signal transmission architecture, equipped with the upgraded version of power management technology, the use of more secure and reliable.
- 2. Classic module design, superior product performance, stability.
- 3. New perspective optimization design, covering the mainstream audience.
- 4. Uniform color, high contrast, beautiful natural picture.

### Project Show:

+. .



# 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