

High Resolution Stage LED Display Full Color P3.91/P4.81 13S Scan Mode

Basic Information

. Place of Origin: SHENZHEN CHINA

. Brand Name: sol colur 3C EMC IP65 · Certification:

Model Number: p4.81 • 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 momth



Product Specification

P4.81 • Product Name: Pixel Pitch: 4.81mm 13S Scan Mode: • Pixel Configuration: 1R1G1B 38.5W Max Power: Module Thickness: 20mm

. Highlight: 13S Scan Mode Stage LED Display,

Full Color Stage LED Display, P3.91 Stage LED Display



Our Product Introduction

Product Description

High resolution full color rental led display for stage P3.91/P4.81

MOdule size:	250°250mm	Dimension:	500"500mm
Control method:	Synchronization	Color:	1R1G1B
Module number:	Stage P4.81	Package mode:	Nationstar SMD2020
Warranty:	2 Years	Pixel resolution:	52dots(W)*52dots(H)

Product Parameters:

Product Parameters:	Item	Parameter	
	Model Number	SF-SS4.81-13S-A	
	Module size	250mm*250mm	
		4.81mm	
	Pixel pitch		
	Pixels Density	43264dots/m2	
	Pixel configuration	1R1G1B	
	Package mode	Nationstar SMD2727	
	Pixel resolution	52dots(W)*52dots(H)	
	Max Power	38.5W	
	Module thickness	20mm	
	Weight	0.58kg	
	Drive type	Constant drive	
	Scan mode	13S	
	Port type	HUB75-A	
	Brightness of white balance	≥4850cd/m2	
Cabinet	Dimension	500mm*500mm	
	Monomer Module Number	4pcs	
	Power supply	5V/60A*1pcs	
	Thermal discharge	fan 2pcs	
	Pixel per cabinet	104mm*104mm	
	Best viewing distance	2M 14M	
	Best viewing angle	110°(W) 110°(H)	
		storage:-35°C +85°C	
	Temperature	working:-20°C +50°C	
	Relative humidity	10%-95%	
	Thickness	100mm	
Power	Working voltage	AC220V±10%	
	Average Power consumption	200W/	
	Max.Power consumption	≤400W/	
	Current	≤20mA(single LED)	
Control system	ODLI	Pentium4 or above P4 or can	
	CPU	more	
	Operation system	WIN98/2000/NT/XP/WIN7	
	Control method	Synchronization	
Main technical parameter	Driving device	Constant drive IC	
	Refresh frequency	≥1200HZ	
	Grey scale/colors	4096gray level/16.7M colors	
	MTBF	≥9000hours	
	Power switch	Automatic switch	

- 1. Excellent flatness and no splicing gap between modules and super thin and light with aluminum cabinet 2. Excellent flatness and no splicing gap between modules
- 3. High intensity and can be adjusted, so can meet the request of the customers according the application environment.
- 4. It is widely used in stage rentals, parties, exhibitions, stadiums and theatres.

Project Show:



SOL COLOTUR 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