Synchronization Control Indoor LED Video Wall P4 SMD1921 25 Watt

Basic Information

• Place of Origin:

SHENZHEN CHINA

Indoor SMDP4

Negotiable

CCC IP68 CE ISO9001 ROSH

Square Meters / 1 Piece

Wooden box,Flight Case

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- 10 days after received deposit • Payment Terms: L/C, D/A, D/P, T/T, Western Union

SC

• Supply Ability: 5000 Square Meters per Month



Product Specification

- Module Size: 320x160mm • Pixel Density: 62500dots/ SMD1921 • Encapsulation Of Led: 25W Mudule Max Power Consumption: • Brightness Of White ≥5500~6000cd/ Balance: • Power Supply: 3.8 V/40A*3pcs Cabinets Display 96*96DOTS
- The Best Viewing Distance: 4M~10M
- Highlight:

Resolution:

Indoor LED Video Wall 25 Watt, Synchronization Control P4 led display, Indoor LED Video Wall SMD1921



Our Product Introduction

Product Description

Synchronization Color Indoor Full Color LED Display HD Module P4 SMD1921 25 Watt

Features:

Light weight: it can be loaded by one person, quick assembling, quick maintain, reduce. carrying, save costs. Thin cabinet: the thickness isonly10 CM, the space of the screen is small , and the entire screen will be more beautiful. Flat screen: smooth surface error is under 0.2cm, it can remove the mosaic phenomenon .effectively. The effect of the display will be more clear and exquisite.

Quick dismounting: adopt fast locking structure connected, firm, quick, beautiful

Low release heat: low noise, low consumption, low cost, excellent thermal design and excellent thermal dispersion. Full compatible: new structure design which can demand the indoor displays' require.

Product Specification:

Unit

		Energy-	
	Item	saving	General
		SC-	SC-
		P4(1921)-	P4(1921)
			80*40-
		4L10S-	4L10S-
	Model Number	V1.6	V1.6
		320x160	320x160
	module size	mm	mm
	pixel pitch	4mm	4mm
		62500dot	
	Pixel density	s/	s/
	Pixel configuration	1R1G1B	3/ 1R1G1B
	Encapsulation of led	SMD1921	SIVID192
	Mudule Max Power		
	consumption		33W
		80DOTS(80DOTS(
		W) *	W) *
		40DOTS(40DOTS(
	Mudule Display Resolution	H) `	H)
	Thickness of a mudule	, 16mm	, 16mm
	Weight of a mudule	0.58kgs	0.58kgs
		Constant	Constant
		drive	drive
	р. <u>т</u>	(SUM201	
	Drive Type	6)	8)
	driving mode	1/10 scan	
	HUB type		HUB75
		≥5500~60	≥5500~60
Init Modul	brightness of white balance	00cd/	00cd/
		960x960	960x960
	Diecast cabinets size	mm	mm
	Module quantity per cabinet	18pcs	18pcs
	modulo quantity por cabinet	3.8	5V
		0.0	-
		V//104*2n	1/601*20
	Dowor oupply	V/40A*3p	-
	Power supply	cs	cs
	Power supply	cs back	cs back
	Power supply	cs back maintena	cs back maintena
		cs back	cs back
	Maintenance mode	cs back maintena nce	cs back maintena nce
		cs back maintena nce fan 2pcs	cs back maintena nce fan 2pcs
	Maintenance mode Thermal discharge	cs back maintena nce fan 2pcs 96*96DO	cs back maintena nce fan 2pcs 96*96DO
	Maintenance mode	cs back maintena nce fan 2pcs	cs back maintena nce fan 2pcs
	Maintenance mode Thermal discharge	cs back maintena nce fan 2pcs 96*96DO	cs back maintena nce fan 2pcs 96*96DO
	Maintenance mode Thermal discharge Cabinets Display Resolution	cs back maintena nce fan 2pcs 96*96DO TS	cs back maintena nce fan 2pcs 96*96DO TS
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° /	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° /
	Maintenance mode Thermal discharge Cabinets Display Resolution	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110°	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110°
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:-	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:-
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:-	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:-
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C	cs back maintena nce 96*96DO TS 4M~10M H:110° W:110° Storage:- 35°C +85°C working:- 20°C
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95%	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95%
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative
LED	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity	cs back maintena nce 96*96DO TS 4M~10M H:110°7 W:110° W:110° Storage:- 35°C working:- 20°C +85°C working:- 20°C +50°C 10-95% Relative humidity
LED Cabinet	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm	cs back maintena nce 96*96DO TS 4M~10M H:110°7 W:110° W:110° Storage:- 35°C working:- 20°C 20°C 10-95% Relative humidity 100mm
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity	cs back maintena nce 96*96DO TS 4M~10M H:110°7 W:110° W:110° Storage:- 35°C working:- 20°C 20°C 10-95% Relative humidity 100mm
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V±	cs back maintena nce 96*96DO TS 4M~10M H:110°7 W:110° Storage:- 35°C Working:- 20°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V±
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature operating power	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10%	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C working:- 20°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V 1 10%
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature operating power Average Power consumption	cs back maintena nce fan 2pcs 96*96DO TS 4M~10M H:110° / W:110° storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10% 165W/	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C working:- 20°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V 1 10% 325W/
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature operating power	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10% 165W/ 494W/	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C working:- 20°C +85°C working:- 20°C 10-95% Relative humidity 100mm AC220V 1 10% 325W/ 975W/
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature operating power Average Power consumption Max.Power consumption	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10% 165W/ 494W/ ≤20mA(si	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10% 325W/ 975W/ ≤20mA(si
	Maintenance mode Thermal discharge Cabinets Display Resolution The best viewing distance The best viewing angle Environment temperature Operating humidity temperature operating power Average Power consumption	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C +50°C 10-95% Relative humidity 100mm AC220V± 10% 165W/ 494W/	cs back maintena nce 96*96DO TS 4M~10M H:110° / W:110° Storage:- 35°C +85°C working:- 20°C 10-95% Relative humidity 100mm AC220V∃ 10% 325W/ 975W/ ≤20mA(si

		Pentium4	Pentium4
		or above	or above
	CPU	P4	P4
		WIN98/20	WIN98/20
		00/NT/XP	00/NT/XP
	Operation system	/WIN7	/WIN7
Control		synchroni	synchroni
system	Control method	zation	zation
		Constant	Constant
	Driving device	drive IC	drive IC
	Refresh frequency	≥1920Hz	≥1920Hz
		4096	4096
		level/16.7	level/16.7
	Grey scale/colors	M colors	M colors
		≥100000	≥100000
Main	lifespan	Hours	Hours
Technical		Automatic	Automatic
parameter	Power switch	switch	switch

Project Cases:



How to order>>>

Please tell us the details about the LED display and the quantity that you need in the email. After we confirm all the detailed information, we will make a PI (Performa invoice) for you to confirm the order. Once you paid, we deliver it ASAP.

Payment >>>

<2k, 100% payment need to be made in advance after the order is confirmed

>2k, 30% as deposite , and balance before the shipment

Payment terms: T/T ; Western Union ; PAYPAL Thanks for your payment.

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

S	SOL COL UR SHENZHEN SOL COLUR DISPLAY CO., LTD					
٩	+86 13751136904	chenhao@sol-colour.com	e sol-colur.com			
2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen						