Basic Information

. Place of Origin: SHENZHEN, CHINA

. Brand Name: SOL COLUR FCC,EMC,CE · Certification:

P10 Model Number:

• Minimum Order Quantity: 1 Square Meters • Price: Negotiable

CARTON, WOODEN CASE FLIGHT CASE Packaging Details:

• Delivery Time: 15-20days

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

Month



Product Specification

Module Size: 320mm*160mm

Pixel Pitch: 10mm 0.37kg . Weight: 1/4 · Scan Mode: • Pixel Configuration: 1R1G1B

Highlight: 10cm Outdoor SMD LED Display,

AC 220V Outdoor SMD LED Display, Adjustable Brightness Outdoor SMD LED

Display



Our Product Introduction

Product Description

Product Description:

- 1. Synchronously adjust the brightness and color to make the true and exquisite image.
- 2. With high and adjustable brightness, it can fully satisfy various.
- 3. Excellent visual effect, better viewing effect for text and graphic or video.
- 4. Fit for the outdoor fixed commercial applications such as shopping mall, mobile truck ,single/double pole mounted,wall mounted.
- 5. Environmental raw material.

P10 outdoor technology parameters

	In.	P 10 outdoor technology parame
sUnit Module	Item	Parameter
	Model Number	SF-SS10-4S-A
	Module size	320mm*160mm
	Pixel pitch	10mm
	Pixels Density	10000dots/m2
	Pixel configuration	1R1G1B
	Package mode	SMD3535
	Pixel resolution	32dots(W)*16dots(H)
	Max Power	35W
	Module thickness	22mm
	Weight	0.37kg
	Drive type	Constant drive
	Scan mode	1/4
	Port type	HUB75-A
	Brightness of white balance	≥6800 7200cd/m2
LED Cabinet	Dimension	960mm*960mm*100 mm
	Monomer Module Number	18pcs
	Power supply	5V/40A*4pcs
	Thermal discharge	fan 2pcs
	Pixel per cabinet	96mm*96mm
	Best viewing distance	8M 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	180W/
	Max Power consumption	≤480W/
	Current	≤20mA(single LED)
Control system	CPU	Pentium4 or above P4
	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
	Display Mode	≥800*600/1024*768

Features:

- 1. It can achieve single-dot and single-lamp maintenance with relatively low maintenance cost and easy maintenance.
- 2. High Brightness and Refresh Rate.
- 3. Strict quality control in producing to maintain reliable quality.
- 4. High Uniformity & Contract.
- 5. Efficient After-sales.

Project Show:



SOL COLOUR SHENZHEN SOL COLUR DISPLAY CO.,LTD

+86 13751136904

chenhao@sol-colour.com

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