IP68 Outdoor Full Color Led Screen High Illumination LED Panel Screen

SO9001 3C CE FCC IP65 IP68 ISO14001

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity: 1 Square Meters
- Price: USD 550-600 Square MetersPackaging Details: Wooden box flight case,
- Delivery Time: 10 days after received deposit
- Payment Terms: D/A, L/C, D/P, T/T, Western Union, MoneyGram
 Supply Ability: 5000 Square Meter/Square Meters per Month

Shenzhen China

SOL COLUR

ROSH

P6



Product Specification

Product Name: P6 Outdoor Digital Advertising Led Display Color: Full Color • Application: Illumination • Certificate: SO9001 3C CE FCC IP65 IP68 ISO14001 ROSH • Warranty: 3 Years • Chip: Taiwan MacroBlcok • Highlight: Outdoor Full Color Led screen High Illumination , High Illumination LED Panel Screen,



for more products please visit us on sol-colur.com

Our Product Introduction

More Images





IP68 Outdoor Full Color Led Screen



Product Description

Outdoor Digital LED Advertising Display Board , High Illumination LED Panel Screen

P1.25/P1.388/P1.5625/P1.667/P1.875/P1.923/P2/P2.5/P3/P3.91/P4.81

P4/P5/P6/P7.62/P8/P10/P12/P16

P6 outdoor digital advertising led display module Specifications of P6mm outdoor digital advertising

SS6outdoor full-color technology parameters

5560uldoor iuli	-color technology parameters	
Unit Module	ltem	Parameter
	Model Number	SF-SS6-8-A
	Module size	192mm*192mm
	Pixel pitch	6mm
	Pixels Density	27777Pixel/m2
	Pixel configuration	1R1G1B
	Package mode	SMD3535
	Pixel resolution	32dots(W)*32dots(H)
	Max Power	25W
	Module thickness	17.5mm
	Weight	0.38kg
	Drive type	Constant drive
	Scan mode	1/8
	Port type	HUB75-B
	Brightness of white balance	≥6000 6500cd/m2
pictures	Dimension	960mm*960mm*100 mm
	Monomer Module Number	25pcs
Cabinet	Power supply	5V/40A*5pcs
	Thermal discharge	fan 2pcs
	Pixel per cabinet	96mm*96mm
	Best viewing distance	6M 30M
	Best viewing angle	120°(W)110°(H)
	Best viewing angle	storage:-35°C +85°C
	Temperature	working:-20°C +50°C
	Relative humidity	10%-95%
	Thickness	117.5mm
	Working voltage	
	Working voltage	AC220V±10%
Power	Average Power consumption	AC220V±10% 400W/
Power	Average Power consumption Max.Power consumption	AC220V±10% 400W/ ≤1200W/
Power	Average Power consumption Max.Power consumption Current	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED)
	Average Power consumption Max.Power consumption Current CPU	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4
	Average Power consumption Max.Power consumption Current CPU Operation system	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7
	Average Power consumption Max.Power consumption Current CPU Operation system Control method	AC220V±10% 400W/ <1200W/ <20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization
Power Control system	Average Power consumption Max.Power consumption Current CPU Operation system Control method Driving device	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7
	Average Power consumption Max.Power consumption Current CPU Operation system Control method	AC220V±10% 400W/ <1200W/ <20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization
Control system	Average Power consumption Max.Power consumption Current CPU Operation system Control method Driving device Refresh frequency	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization Constant drive IC ≥1200HZ 4096,16.7M
Control system	Average Power consumption Max.Power consumption Current CPU Operation system Control method Driving device	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization Constant drive IC ≥1200HZ 4096,16.7M 4096gray level/16.7M colors
Control system	Average Power consumption Max.Power consumption Current CPU Operation system Control method Driving device Refresh frequency	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization Constant drive IC ≥1200HZ 4096,16.7M 4096gray level/16.7M colors ≥9000hours
Control system	Average Power consumption Max.Power consumption Current CPU Operation system Control method Driving device Refresh frequency Grey scale/colors	AC220V±10% 400W/ ≤1200W/ ≤20mA(single LED) Pentium4 or above P4 WIN98/2000/NT/XP/WIN7 Synchronization Constant drive IC ≥1200HZ 4096,16.7M 4096gray level/16.7M colors

Project Cases

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

