

P1.25 Small Pixel Pitch Led Screen Indoor Led Video Display 48W

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: sol colurCertification: FCC Rosh CE

Model Number: p1.25
Minimum Order Quantity: 1pieces
Price: Negotiable

Packaging Details: Flight Case , Wooden Box , Carton

• 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

• Product Name: P1.25

Module Size: 200*100mm
 Weight: 0.4kg
 Scan Mode: 1/40

Package Mode: Nationstar SMD1010

• Module Thickness: 14.75mm

• Highlight: indoor led video display 48W,

P1.25 small pixel pitch led screen, small pixel pitch led screen 48W

Product Description

Small Pixel Pitch Led Curtain Wall Display , Indoor Led Advertising Screen 48W

Product Description:

- 1) high density, high contrast, high brightness.
- 2) high precision, seamless stitching of any size, wide viewing angle, low power consumption, high life natural and realistic image.

expectancy,

- 3) disassembly and assembly are quick and easy
- 4) with high adjusttable brightnessit can fully satisfy various customer requirements.
- 5) synchronously adjust the brightness and color to make the true and exquisite image.

	Item	Parameter
Unit Module	Model Number	SF-TS1.25-40S-A
	Module size	200100
	Pixel pitch	1.25mm
	Pixels Density	640000dots/m2
	Pixel configuration	1R1G1B
	Package mode	NationstarSMD1010
	Pixel resolution	160dots(W)*80dots(H)
	Max Power consumpion	48W
	Module thickness	14.75mm
	Weight	0.4kg
	Drive type	Constant drive
	Scan mode	40S
	Port type	HUB75-A
	Brightness of white balance	≥800cd/m2
	Dimension	400mm300mm
	Quanty of Module	8pcs
	Power supply	5V/60A*1pcs
	Thermal discharge	fan1pcs
	Pixel per cabinet	320*240mm
Cabinet	Best viewing distance	2M 18M
	Best viewing distance	140°(W) 140°(H)
	Temperature	storage:-35°C +85°C working:-20°C +50°C
	Opration humidity	10%-95%
	Thickness	85mm
Power	Working voltage	AC220V±10%
	Average Power consumption	168W/
	Max.Power consumption	≤560W/
	Current	≤20mA(single LED)
Control system	CPU	Pentium4or above P4 or can more
	Operation system	WIN98/2000/NT/XP
	Control method	Synchronization
	Driving device	Constant currentdriver IC
	Refresh frequency	≥1920HZ

Main technical parameter	1 '	4096gray levels/color(RGB)/16.7M colors
	MTBF	≥100000hours
	Power switch	Automatic switch

Advantage:

- 1. seamless, high definition, perfect display
- 2. point by point correction, uniform luminance chromaticity
- 3. ultra wide angle of view, any perfect display
- 4. low brightness and high ash nondestructive technology
- 5. intelligent brightness adjustment, automatic comfort matching environment

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