P1.667 Small Pixel Pitch Led Display 20W Max Power 2 Years Warranty

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: Sol Colur
Certification: IP65 3C Rosh
Model Number: P1.667
Minimum Order Quantity: 1pieces
Price: Negotiable

Packaging Details: Flight Case , Wooden Box , Carton
 Delivery Time: 5000 Square Meters/ per momth

• Payment Terms: L/C, D/A, D/P, T/T



Product Specification

• Highlight: P1.667 Small Pixel Pitch Led Display,

P1.667 small pixel pitch led screen, Small Pixel Pitch Led Display 20W

Product Description

Small Pixel Pitch Indoor Full Color LED Display 20W Max Power 2 Years Warranty

Г	Product Name:	P1.667	Module Size:	200*150mm
Ē	Pixel Pitch:	1.667mm	Max Power:	20W
Г	Thickness:	55mm		

High quality 200*150mm P1.25 P1.5625 P1.667 small pixel pitch led display Detailed Product Description:

Module size: 200*150mm Thickness: 55mm Control Method: Synchronization Color: 1R1GB

Module number: Indoor P1.667 Package mode: NationstarSMD1010

Warranty: 2 Years Pixel resolution: 64dots(W)*64dots(H)

Product Parameters:

Product Parameters:						
	Item	Parameter				
	Model Number	SF-TS1.667-30S-A				
	Module size	200mm*150mm				
	Pixel pitch	1.667mm				
	Pixels Density	360000dots/m2				
	Pixel configuration	1R1G1B				
	Package mode	NationstarSMD1010				
Unit Module	Pixel resolution	64dots(W)*64dots(H)				
	Max Power consumpion	20W				
	Module thickness	22mm				
	Weight	0.4kg				
	Drive type	Constant drive				
	Scan mode	30S				
	Port type	HUB75-A				
	Brightness of white balance	≥1000cd/m2				
	Dimension	400mm*300mm				
	Monomer Module Number	6pcs				
	Power supply	5V/40A*1pcs				
	Thermal discharge	fan1pcs				
	Pixel per cabinet	120*90mm				
Cabinet	Best viewing distance	1.7M 10M				
Gubinet	Best viewing distance	140°(W) 140°(H)				
	Temperature	storage:-35°C +85°C working:-20°C +50°C				
	Relative humidity	10%-95%				
	Thickness	55mm				
	Working voltage	AC220V±10%				
	Average Power consumption	300W/H				
Power	Max.Power consumption	≤1000W/				
	Current	≤20mA(single LED)				
	CPU	Pentium4 or above P4 or more				
Control system	Operation system	WIN98/2000/NT/XP				
	Control method	Synchronization				

	Driving device	Constant currentdriver IC
	Refresh frequency	≥1920HZ
Main technical parameter		gray4096 levels of each color(RGB)/16.7M colors
	MTBF	≥100000hours
	Power switch	Automatic switch

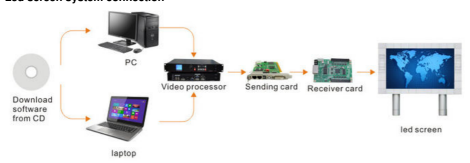
Advantage:

- 1. High pixel, fine and vivid image quality, pure and bright colors
- 2. Wide visual angle display technology and have high refresh.
- 3. We provides 2 years of warranty and have good after-sales service
- 4. Dampproof and inflaming retarding design, safe and reliable, long service life
- 5. Audio and video interface of the system can offer vivid, complete and high quality LED display to TV broadcasting signal

Project Show:



Led screen system connection



- ①Convert many different image signals into acceptable signals for led screens
- 2 Used for video switching, image stitching and image zooming.



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

Our factory:



From : Elena Duan

What's app no: +8615019269218

SOLCOLOUR 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