20 Watt Indoor LED Video Wall HD Full Color Pixel Pitch P2.0 Pixel Pitch

Basic Information

Place of Origin: SHENZHEN CHINA

Brand Name: sol colurCertification: Rosh IP65 CE

Model Number: p2.0Minimum Order Quantity: 1piecesPrice: 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: P2.0

Module Size: 256*128mm
 Weight: 1.5kg
 Scan Mode: 1/32

Package Mode: Nationstar SMD1010

Module Thickness: 22mm

• Highlight: 20 Watt Indoor LED Video Wall,

P2.0 Indoor LED Video Wall, 20 Watt indoor led video screen

Product Description

20W Led Advertising Signs Board High Refresh Rate HD Full Color Pixel Pitch 2mm

Product Description:

- 1) die-casting aluminum panel, to achieve high precision process to seamless and good thermal dissipation; to support the entire screen of any size to a truly seamless splicing.
 2) convenient in transporting and installing & saving labor cost
- ing trend.

roduct Parameters:				
		1		

	1	
Unit Module	Item	Parameter
	Model Number	SF-TS2.0-32S-A
	Module size	256*128mm
	Pixel pitch	2mm
	Pixels Density	250000dots/m2
	Pixel configuration	1R1G1B
	Package mode	NationstarSMD1010
	Pixel resolution	128dots(W)*64dots(H)
	Max Power consumpion	20W
	Module thickness	22mm
	Weight	1.5kg
	Drive type	Constant drive
	Scan mode	32S
	Port type	HUB75-A
	Brightness of white balance	≥1000cd/m2
	Dimension	512mm*512mm
	Quanty of Module	8pcs
	Power supply	5V/60A*2pcs
Cabinet	Thermal discharge	fan2pcs
	Pixel per cabinet	256*256mm
	Best viewing distance	2.5M 10M
	Best viewing distance	110°(W) 110°(H)
	Temperature	storage:-35°C +85°C working:-20°C +50°C
	Opration humidity	10%-95%
Power	Thickness	55mm
	Working voltage	AC220V±10%
	Average Power consumption	300W/
	Max.Power consumption	≤1000W/
	Current	≤20mA(single LED)
	CPU	Pentium4or above P4 or can more
	Operation system	WIN98/2000/NT/XP
Main technical parameter	Control method	Synchronization
	Driving device	Constant currentdriver IC
	Refresh frequency	≥1080HZ
	Grey scale/colors	4096gray levels/color(RGB)/16.7M colors
	MTBF	≥9000hours
	Power switch	Automatic switch
	1	1

Advantage:

- fast changing frame speed, nanosecond response time
 point by point correction, uniform luminance chromaticity
 Intelligent lumainance adjustment, automatic adaptation environment

- 4. radio color gamut, color temperature intelligently adjustable5. good color blending: Display clear, exquisite, nature color video even at close distance

Project Show:



SOLCOL UR 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