Seamless Connection SMD2121 Led Ball Display Commercial Global Led **Display Screen**

Basic Information

• Place of Origin:

SHENZHEN CHINA

- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

SC

Wooden box,Flight Case

10 days after received deposit

5000 Square Meter/Square Meters per

CCC IP68 CE ISO9001 ROSH

Negotiable

Month

- Outdoor SMDP5
- Square Meters / 1 Piece
- - L/C, D/A, D/P, T/T



Product Specification

• Pixel Pitch: 5mm Module Size: 320mm*160mm • Usage: Outdoor Color: Full Color SMD2121 • Led Lamp: • Module Scan: 16S • Power SUPPLY: 5V/40A • Highlight: Seamless Connection Global Led Display, Seamless Connection Led Ball Display, SMD2121 Led Ball Display



More Images





Product Description

Seamless Connection Spherical Led Ball Display , Commercial Global Led Display Screen

Competitive Advantage:

1. Automatic production. More than 90% production process is automatic.

2. Quality control. We can control the quality of the original materials by ourselves, such as we can do the encapsulation for LEDs by ourselves.

3. The most competitive price. Because most of the original material we can produce by ourselves. So the cost for us is lower too.

4. The most professional technical support. We have been in this industry almost 10 years, we have a lot of experience to resolve all kinds of problems.

5. The best customer service. We can offer you the best customer service both before and after sales. You can reach us 24 hours every day and 7 days a week.

6. Two years warranty. We are confident about our products quality, so we have no problem at all to offer customers two years warranty.

Product Specification:

Module parameter	
Resolution	64(H)×32(L)
Pitch	5mm
Density	40000pixels/m2
LED Arrangement	SMD2727
Driver Mode	Dynamic 1/8 Duty constant current
Size	320mm×160mm
Electricity Parameter	
Brightness	≥6000cd/m2
View Angle	140 degree (horizontal) 140degree(vertical)
View Distance	1m-40m
Gray Scale	8bits input, correction with 16bits
Display Color	16.7M
Brightness Adjustment	100 levels
Operation Power	AC100-240V 50-60HZ Switch-able
Maxim Power Consumption	1600W/m2
Average Power Consumption	1000 W/m2
Correction Scale Level	16bits
Frame Update Frequency	60Hz
Screen Refresh Frequency	480Hz
Gamma Correction	-5.0—5.0
Support Input	Composite Video, S-Video, DVI, HDMI., SDI, HD SDI
Control Distance	Ethernet cable 100m, optical fiber 5km
Support VGA Mode	1960×1024,1024×768,1280×1024,1600×1200
Color Temperature	5000-9300 adjustable
Brightness Correction	dot by dot, module by module, cabinet by cabinet
Operating Temp.	-20-60 Celsius degree
Operating Humidity	10-95% RH
Operating Life	100,000 hours
MTBF	5000 hours
Continuous Working Time	≥48 hours
Protection Level	IP25
Out of Control Pixel Rate	0.01%

SOL COL 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