P5 Multi Color Led Digital Advertising Display SMD3528 High **Brightness**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Payment Terms: L/C, D/A, D/P, T/T
- Supply Ability:

SC CCC IP68 CE

SHENZHEN CHINA

Wooden box,Flight Case

10 days after received deposit

5000 Square Meter/Square Meters per

- Indoor SMD P5
- Square Meters / 1 Piece Negotiable

Month



Product Specification

- Module Size:
- Brightness:
- Control Method:
- Color:
- Module Number:
- Led Package:
- Warranty:
- Pixel Resolution:
- Highlight:
- 320*160mm 900-1100nits Synchronization 1R1G1B Indoor SMD P5 Nationstar SMD 3528 2 Years
- 64dots(W)*32dots(H)
 - Led Digital Advertising Display SMD3528, Multi Color Led Advertising Display, P5 Led Display SMD3528



Our Product Introduction

Product Description

P5 Multi Color Video Digital advertising led display screen SMD3528 High brightness

NO.	Product name	P5 Indoor LED Advertising Display
1	Pixel Pitch(mm)	5mm
2	Pixel configuration	1R1G1B/SMD3528
3	Pixel density	40000dots/m2
4	Brightness	3000cd/m2
5	Module size(W*H)	320*160mm
6	Module Resolution (W*H)	64 dots x 32dots
7	Module weight	600g
8	Cabinet size (W*H)	(500mm×500mm)or(500mmx1000mm)
9	Drive IC	MBI5124
10	Drive mode	1/8 scan
11	Viewing Angle(V/H)	140 ºC
12	Grey Scale	65536 degree
13	Life time	>100,000 Hours (50%)
14	MTBF	>50,000 Hours
15	Operating Voltage	AC110V/220V±10%
17	Screen Power Consumption	Max: 900w/m2; Average:300w/m2
18	Input Power Frequency	50/60Hz
19	Operating temperature	-3060ºC
20	Humidity	10%-95%
21	Refresh Rate	≥1920HZ
22	Control Method	Synchronized with computer monitor
23	Color Temperature	6500K-9500K
24	LED control system	LINSN,Nova-star,Colorlight is selectable
25	Control Distance	100 m (no repeating); Optical fiber transmission: 500m- 15km
26	Accepting signal with video processor	PAL/NTSC/SECAM,S-Video;VGA;RGB;Composite Video;SI
27	Systems Operating Platform	Windows Xp / Windows 7 / windows 8 /8.1 / windows 10
		1

Advantage :

1. High quality :Use high quality LEDs with high luminous efficiency and low brightness decay to make the display stable.

2. Good effect: To show vivid and clear pictures with high resolution, but low cost; Has good display effect in both pictures and letters because of using real pixel technology.

3. Good uniformity:Brightness difference within 10% between any two LEDs, to ensure the brightness and color uniformity of the display; Good uniformity in color solve the problem of mosaic well.

4 . Advanced technology:Advanced technology of production ensure the quality and lifetime of LED display; With a full range of anti-static measures, effectively reducing the damage to LED from the static, so as to control the death rate of LED five over one million each year.

5 . Diversified display modes: The products support multiple display modes.

6. Easy operation: The products adopt popular video playing software to facilitate system operations.

7 . Easy maintenance: Easy for maintenance, and can fix the single point to save the maintenance cost. **Project Show:**



2nd Floor, Building 8, Nangang Third Industrial Zone, TangtouCommunity, Shiyan Street, Bao'an District, Shenzhen