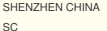
# 900-1100nits P4 / P5 / P6 Indoor LED Display HD Slim LED Video Display For Stage

# **Basic Information**

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order Quantity:
- Price:
- · Packaging Details:
- Delivery Time:
- Supply Ability:



Wooden box,Flight Case

Month

10 days after received deposit

5000 Square Meter/Square Meters per

- CCC IP68 CE
- - Negotiable

- Payment Terms: L/C, D/A, D/P, T/T





## **Product Specification**

- Module Size:
- Brightness:
- Control Method:
- Color:
- Module Number:
- Led Package:
- Warranty:
- Pixel Resolution:
- Highlight:
- 900-1100nits Synchronization 1R1G1B Indoor SMD P5 Nationstar SMD 3528 2 Years

320\*160mm

- 64dots(W)\*32dots(H)
  - Slim P6 Indoor LED Display, HD Slim LED Video Display, 1100nits LED Video Display

Our Product Introduction

## **Product Description**

#### P4 / P5 / P6 Indoor Full Color LED Display , HD Slim LED Video Display For Stage

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 °C	
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	-3060°C	
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	

### 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:** 



SOL COL UR SHENZHEN SOL COLUR DISPLAY CO., LTD				
(	+86 13751136904	chenhao@sol-colour.com	Sol-colur.com	
2nd Floor, E	uilding 8, Nangang Thirc	d Industrial Zone, TangtouCommuni Shenzhen	ity, Shiyan Street, Bao'an District,	