

P10 1/8 Scan Indoor Advertising LED Display Full Color Commercial LED Screen

Basic Information

Place of Origin: SHENZHEN CHINA

• Brand Name: SC

Certification: CCC IP68 CE
 Model Number: Indoor SMD P10

• Minimum Order Quantity: Square Meters / 1 Piece

• Price: Negotiable

Packaging Details: Wooden box,Flight Case
 Delivery Time: 10 days after received deposit

• Payment Terms: L/C, D/A, D/P, T/T

Supply Ability: 5000 Square Meter/Square Meters per

Month



Product Specification

Module Size: 320*160mm
Brightness: 700-800nits
Control Method: Synchronization
Color: 1R1G1B

Module Number: Indoor SMD P10Led Package: SMD 3528Warranty: 2 Years

• Pixel Resolution: 32dots(W)*16dots(H)

• Highlight: Indoor Advertising LED Display,

1/8 Scan Commercial LED screen,

1/8 Scan Indoor Advertising LED Display



Our Product Introduction

P10 1 / 8 Scan Module Indoor Advertising LED Display Commercial Full Color LED Billboard

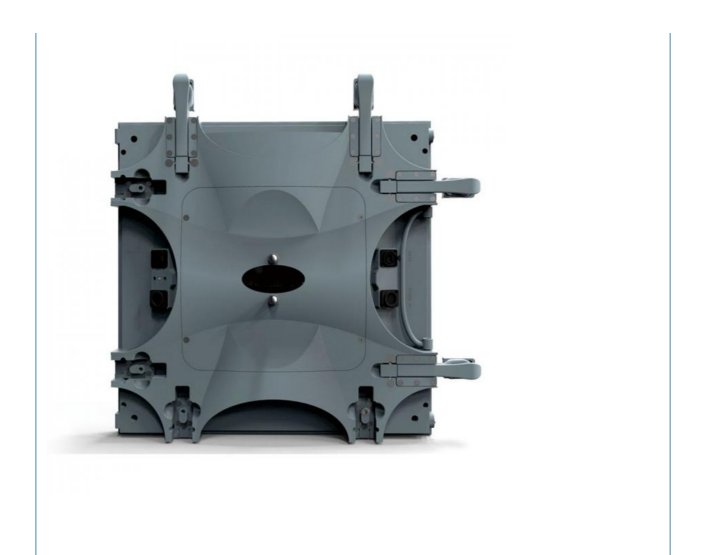
Product Specification:

No	Item	Parameter
1	Cabinet Size	640mm*960mm*80mm
2	Brightness/Adjustment	≥1600cd/m²,level16 automatic/level 100manual opertation
3	View Angle	≥120°(Horizontal),≥120°(Vertical)
4	Best View Distance	10-25m
5	Grey Scale	Within 65536 step
6	Frame Frequency	≥60Hz
7	Refresh Rate	≥1920Hz
8	Signal Input Source	Video,VGA/computer control,video Sychronization,real type display
9	Scan Mode	1/4 scan
10	Drive IC	MBI 5024
11	Module Qty / M ²	19.5
12	Display Color Qty	16777216 color
13	Color Temperature	25000
14	Continuous Working Time	>24(Hrs)
15	Screen Lifespan	>100,000(Hrs)
16	MTBF	>5000(Hrs)
17	Max. power consumption	490W/
18	Ave. power consumption	165W/
19	Out of control pixel rate	≤3/10,000(discrete distribution)
20	Control Distance	100M(Ethernet) 500M(Multi-fiber) 10KM(Sigle-fiber)
21	Flatness	Screen Surface≤0.5mm,Pixel Pitch≤0.3mm
22	Operation Temperature	
23	Working Humidity	10% 98%RH
24	Storage Temperature	-40°C +85°C
25	Software Connection	Standard Computer Connection,Compatiable With Windows,Unix,Novell
26	protection system	Overtemperature/overload/power/image compensation/nonlinear correction
27	Working Valtage	200~240 V
28	Dielectric Strength	50HZ/1500V(AC RMS)/1min
29	Temperature Rise	Metal≤40K,Insulation≤65K , After Heat Balance
30	IP Grade	IP43
31	Computer display mode	1024*768
32	Media Player	LED Professional Media Player

Advantage:

- 1 . SMD led encapsulation confirm wide view angle and slim thickness
- 2 . High definition, Good uniformity, low power consumption
- 3 . Can be fixed installation or for rental to meet the request of live broadcast, live meeting, Banquet, party, stage etc
- 4 . Widely used for advertising led display, sport match score board, stage or meeting room background screen

Project Show:



SOL COLOTUR 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