Ultra Thin Indoor Full Color LED Display Wide Viewing Angle High Refresh Rate

Basic Information

• Place of Origin:

SHENZHEN CHINA

Indoor SMDP5

Negotiable

Month

CCC IP68 CE ISO9001 ROSH

10 days after received deposit

5000 Square Meter/Square Meters per

Square Meters / 1 Piece

SC

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



Product Specification

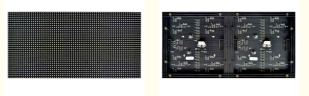
- Best Viewing Angle:
- Weight:
- Control Method:
- Color:
- Pixel Pitch:
- Usage:
- Brand Name:
- Highlight:

5m~30
0.21kg
Synchronization
1R1G1B Full COLOR
5MM
Indoor
SOL COLUR

Full Color LED Display Wide Viewing, Ultra Thin Full Color LED Display, High Refresh Rate P5 LED Display



More Images



Product Description

Ultra Thin Indoor Full Color LED Display 320mm * 160mm Wide Viewing Angle High Refresh Rate

Product Features:

Support Seamless Splicing of Inner Arc and Outer-arc

Support both Inner arc and outer-arc splicing. For installation, minimum outer-arc 10 degree, maximum inner arc 10 degree. Super thin and light die-casting aluminum panel 500*1000*75mm, only 13 kg/panel ;

High precision technology , can achieves seamless combination ;

High flatness with SMD leds , accurate to 0.1mm ;

Fanless design , it's completely quiet ;

Fast installation and dismantle with fast locks ;

Front service structure design , with front service tool, you can do the replacing youself easily. Black SMD leds with high conrtast ratio,good color uniformity ;V

Product Parameter:

ІТЕМ	SPECIFICATION	
Pixel Pitch	5mm	
Pixel Density	40000 dots/sq.m	
Pixel Configuration	1R1G1B	
Pixel Type	SMD3528	
Module Size	320*160mm	
Module Resolution	64*32 pixels	
Drive Mode	1/16 scan, constant current	
Brightness	1500CD/SQ.M(adjustable)	
Refresh Rate	1200Hz	
Frame Frequency	50&60Hz	
Grey Scale Level	65536(adjustable)	
Color Temperature	3200~9300K(adjustable)	
Contrast Ratio	4000:1	
Viewing Angle	150°(Horizontal),120°(Vertical)	
Best Viewing Distance	5~50m	
Brightness/Color Uniformity	≥97%	
Cabinet Flatness	≤0.2mm	
Protection Level	IP31	
Power Consumption (Max)	700W/M ²	
Power Consumption (Avg)	250W/M ²	
Voltage	AC 100V~240V, 50/60 Hz	
Control System	Synchronous/Asynchronous Control System	
Input Signal	RF, TV, S-VIDIEO, RGB, VGA, DVI, HDTV, PAL, YUT, YC, COMPOSTITION	

	Dimension	640mm*640mm
Cabinet	Monomer Module Number	16pcs
	Power supply	5V/40A*2pcs
	Thermal discharge	fan 2pcs
	Pixel per cabinet	128*128
	Best viewing distance	5M 20M
	Best viewing angle	110°(W) 110°(H)
	Temperature	storage:-35°C +85°C working:-20°C +50°C
	Relative humidity	10%-95%
	Thickness	85m

Project Case:



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