High Flatness Commercial Led Video Wall SMD P2 Led Screen Dust **Proof**

Basic Information

. Place of Origin: SHENZHEN CHINA

. Brand Name: SC

CCC IP68 CE ISO9001 ROSH · Certification:

SMDP2 Model Number:

• Minimum Order Quantity: Square Meters / 1 Piece

• Price: Negotiable

Wooden box, Flight Case · Packaging Details: • 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

. Best Viewing Angle: 2m~10 Pixel Pitch: 2mm

. Control Method: Synchronization Full COLOR · Color: • Pixel Number: Indoor P2 Module Size: 256*256mm • Pixel Density: 250000dots/sqm

Weight: 1.5kg • Cabinet Dimension: 512*512mm

• Highlight: P2 Led Screen Dust Proof,

High Flatness Commercial Led Video Wall, **Dust Proof Commercial Led Video Wall**



More Images



Product Description

High Resolution RGB LED Panel Screen Indoor Full Color P2 LED Pixel Display

ndoor Led Display Screen Display Features:

- 1. High flatness, large viewing angle get very good performance and effect indoor
- 2. High definition screen, well suitable for monitoring and video conference
- 3. Quick response, no need to worry about time delay
- 4. Cushion under the cabinet can protect the modules from being damaged
- 5. Signal & power aviation connectors are water & dust proof, stable and reliable

Indoor Led Display Screen Applications:

concerning public information release platform, traffic monitoring and scheduling, military command authorities, video conference system, television studio, senior shopping mall......

General Information:

Model No.	E2-I	Description	HD LED Video Billboard
Pitch	2MM	Pixel Density	250000 pixels/sq.m
Pixel Configuration	1R1G1B	Pixel Type	SMD1010, Black LED

Module Information:

Module Size 200*300mm	Module Resolution	100*150 pixels
-----------------------	-------------------	----------------

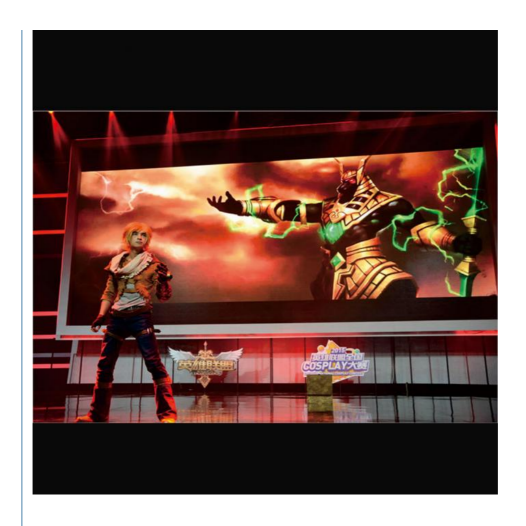
Cabinet Information:

Module Component	W:2*H:1pcs=2pcs
Cabinet Size	400*300mm
Cabinet Resolution	200*150 pixels
Cabient Material	Die-cast Aluminum
Service Access	Front

Product Parameter:

ITEM	SPECIFICATION	
Drive Mode	1/30 scan, constant current	
ic	MBI5153	
Refresh Rate	3840Hz	
Brightness	800CD/SQ.M(adjustable)	
Frame Frequency	50&60Hz	
Grey Scale Level	65536(adjustable)	
Color Processing Level	16 bit	
Color Temperature	3200~9300K(adjustable)	
Contrast Ratio	4000:1	
Video playback capabilities	2KHD,4KHD	
Viewing Angle	160°(Horizontal),160°(Vertical)	
Brightness / chromaticity uniformity	≥97%	
Best Viewing Distance	2~50m	
Power Consumption (Max)	800W/M ²	
Power Consumption (Avg)	250W/M ²	
Voltage	AC 100V~240V, 50/60 Hz	
Control System	Synchronous/Asynchronous Control System	

Specification:



SOL COLOR 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