



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

Our Product Introduction

for more products please visit us on sol-colur.com

Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: SC
- Certification: CCC IP68 CE ISO9001 ROHS
- Model Number: SMDP2
- 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

- Best Viewing Angle: 2m~10
- Pixel Pitch: 2mm
- Control Method: Synchronization
- Color: Full 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

Indoor 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
-------------	-----------	-------------------	----------------

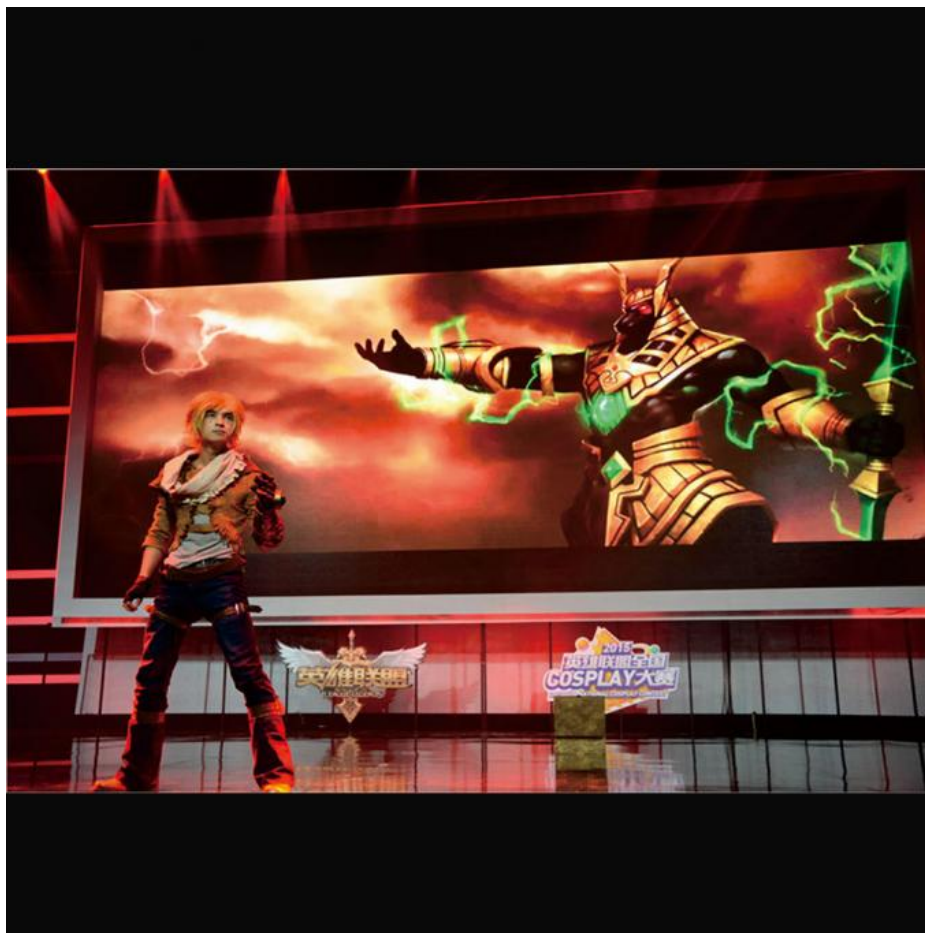
Cabinet Information:

Module Component	W:2*H:1pcs=2pcs
Cabinet Size	400*300mm
Cabinet Resolution	200*150 pixels
Cabinet 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 COLUR 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