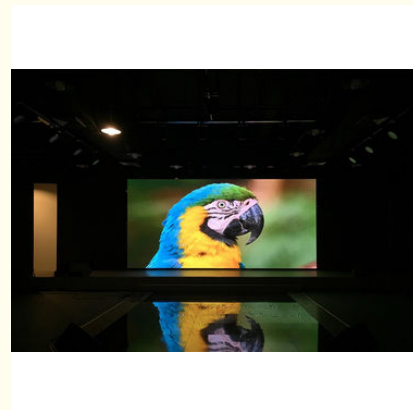


Full Color P2 Indoor LED Video Wall SMD1515 Great Advertising Effectiveness

Our Product Introduction

Basic Information

- Place of Origin: Guangdong
- Brand Name: TOPLED
- Certification: CE, ROHS, FCC, ISO9001, ISO14001
- Model Number: Indoor p2
- Minimum Order Quantity: Negotiation
- Price: Negotiation
- Packaging Details: Wooden case, flight case, honeycomb.
- Delivery Time: 15-20 Working days
- Payment Terms: L/C, D/A, D/P, T/T, Western Union, MoneyGram
- Supply Ability: 1000 SQM/Month



Product Specification

- Brightness: 500-1000
- Module Size: 120*90mm
- Cabinet Size: 480*540mm
- Life Span: 100000 Hours
- Scan Mode: 1/30
- Name: P2
- Highlight: led video wall display, led wall panels

for more products please visit us on highbrightnessleddisplay.com

Product Description

Die Casting Aluminum Cabinet P2 Full Color Tube Chip Color Indoor LED Video Wall

Product Description

LED display, also called led screen, led video wall, or led sign, with its unique advantages, has gradually replaced the traditional billboards, light boxes, etc. LED display advertising has become a new force in the media industry.

Traditional advertising can only show pictures, But LED display/led video wall/led screen can perfect combine text, pictures, video, and sound with high resolution, high brightness and full colour! LED display Advertising screen can easily attract the attention of pedestrians, and also are easy to remember, which can generate greater advertising effectiveness. Led display screen now are widely applied in media advertising, transportation, Security, Real estate and Stage show background.

Specification

Name	Parameter
Pixel Pitch(mm)	2mm
Physical Density	250,000
LED Configuration	1RGB
LED type	SMD1515
Module Size	120×90
Module Resolution	60×45
Module Power Consumption	27W
Driving Mode	Constant Current IC
Scanning Mode	1/30
Horizontal Viewing Angle	140
Vertical Viewing Angle	140
Brightness	1200
Grey Scale	16bit
Refresh Rate	>3840
Cabinet Resolution	240×270
Cabinet Max Consumption	160
Cabinet Average Power Consumption	50
Cabinet Size	480×540
Cabinet Weight(kg)	8kg
Cabinet Thickness	85mm
Cabinet Material	Iron/Aluminum
Color	>16.7
Input Voltage	AC 110V~220V +/-10%
Frame Frequency	60
Protection Level	IP43
Working Temperature(°C)	-40° -+65°
Storage Humidity Range(RH)	10%~90%

Cabinet



 861888888888  andy@gmail.com  highbrightnessleddisplay.com

Room 402.Dongbao Building,No.19 Dongbao Road,Songjiang,Shanghai 201613,China