

Good Consistency Indoor LED Video Wall Constant Current IC Driving Mode

Our Product Introduction

for more products please visit us on highbrightnessleddisplay.com

Basic Information

- Place of Origin: Guangdong
- Brand Name: TOPLED
- Certification: CE, ROHS, FCC, ISO9001, ISO14001
- Model Number: Indoor p4
- 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

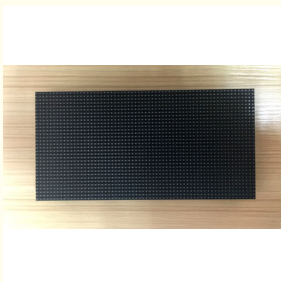


Product Specification

- Pixels: 4mm
- Brightness: 1500cd/sqm
- Module Size: 256*128mm
- Pixel Density: 62500dots/m2
- Display Function: Video
- Refresh Rate: 1920Hz/s
- Warranty: 2 Years
- LED Chip: Cree + Nichia + Epistar + Opto + Silan
- Scan Mode: 1/16
- Highlight: flexible led display, led wall panels



More Images



Product Description

High definition p4 Indoor smd2121 led screen with high quality for Video wall

Features:

1. Bright color, high contrast, good consistency and high brightness to keep the high resolution of the video under the sunlight.
2. The size of the cabinet can be adjusted by using standard-size module. It is easy to install and maintain by using connection of steel structure.
3. By using slim and energy-saving power, muted and temperature control ventilator to enhance the stability and prolong the life span of the screen.
4. By using constant current driving method to keep effect of display in long-term use and prolong the life span effectively.

Parameters

Name	Parameter
Pixel Pitch(mm)	4mm
Physical Density	62,500
LED Configuration	1RGB
LED type	SMD2121
Module Size	256×128
Module Resolution	64×32
Module Power Consumption	30W
Driving Mode	Constant Current IC
Scanning Mode	1/8
Horizontal Viewing Angle	140
Vertical Viewing Angle	140
Brightness	1500
Grey Scale	16bit
Cabinet Thickness	75
Cabinet Material	Iron/Aluminum
Color	>16.7
Input Voltage	AC 110V~220V +/-10%
Frame Frequency	50~60
Protection Level	IP43
Working Temperature(°C)	-40° ~+65°
Storage Humidity Range(RH)	10%~90%
Life Span(H)	100,000 hours

Attention

In order to offer you a suitable solution, Please state general info about your project.

1. Pixel pitch or view distance you need.
2. Location of installation. (eg, on poles, on wall of building, ect)
3. Purpose. (what are you going to do with the LED Screen)

Advantage

1. High refresh rate for better picture quality

It uses over 3000Hz refresh rate that produces great quality, flicker free pictures without scan lines. Delicate pictures can be delivered with great accuracy.

2. High Gray Scale--Better Picture

The Concert LED Screen is manufactured by using best quality material, purchased from most reputed vendors. The final products feature supreme quality and offers best outputs. High refresh rate and gray scale ensures the picture quality remains seamless.

3. Silence Operation --Low Power Consumption


The Concert LED Screen is known for its silence operation and low power consumption. It is also known for fast heat dissipation which will save more energy. Cut on the electricity expenses and help environment with this highly advanced advertising display.



Beijing Silk Road Enterprise Management Services Co.,LTD

 8618888888888

 andy@gmail.com

 highbrightnessleddisplay.com

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