



Ultra Thin LED Video Wall Display , Seamless Commercial Outdoor LED Display Board

Our Product Introduction

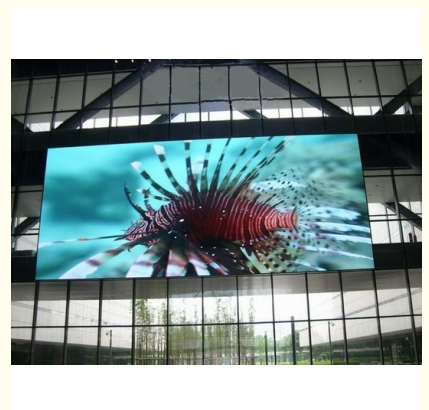
Basic Information

- Place of Origin: SHENZHEN CHINA
- Brand Name: SC
- Certification: ,ROSH, FCC.3C
- Model Number: P6 Outdoor
- Minimum Order Quantity: 1 Square Meters
- 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, Western Union
- Supply Ability: 5000 Square Meter/Square Meters per Month



Product Specification

- Module Size: 192*192mm
- Scan Mode: 8S
- Warranty: 2 Years
- Model Number: P6
- Uasge: Outdoor
- Place Of Origin: Shenzhen China
- Module Resolution(dots): 32*32dots
- Brightness(cd/m²): 5600-6200cd
- Pixel Configuration: 1R1G1B
- IC: MBI5124
- LED Lamp: Nationstar 3535
- Highlight: **Commercial Outdoor LED Display Board,
Ultra Thin LED Video Wall Display ,
Seamless Commercial Outdoor LED Display Board**



Product Description

Electronic P6 Outdoor Rental LED Display Full Color environment friendly 192x192mm Modules

A. Die-cast Aluminum Structure

Improving the display flatness,high-precision processing technology(0.05mm accuracy)

B. Lightweight & Ultra Thin

Only 8kg/panel,75mm thickness

C. Quick Set-up & Dismantle

Fast lock system saves installation time and labor cost

D. High Precision and Uniform

Seamless,uniform display without any borders or lines.

E. High Brightness

Brightness up to 5500nits,can work against direct sunlight.

F. IP65 Rating

SMD3535 LED,high protection cabinet and module design.

G. Easy to Maintain

Remove and replace the defect part individually to solve sudden issue promptly.

Parameters

No	Specifications	Project
1.	Model	P6 outdoor full color led display
2.	LED chip	Silan
3.	Physical Pixel Pitch	6mm
4.	Physical Pixel Density	27777dots / m2
5.	Pixel composition	SMD RGB 3in1
6.	Module Size	192mm x 192mm or 192mm x 96mm
7.	Module resolution	32 x 32dots or 32 x 16dots
8.	Cabinet thickness	< 170 mm
9.	Bracket of cabinet	Easy to install onto the LED cabinet and unistall .
10.	Brightness	≥ 6300cd / m2
11.	Colors	16.7million
12.	Viewing angle	Horizontal ≥160°, Vertical : ≥ 120°
13.	Viewing distance	5m -100m
14.	Scan frequency	≥ 600 Hz There will be one receive card in each cabinet ,so that the LED display wont sparked . Also it is very easy to move and connetct
15.	Video Frame Rate	≥ 150 fps
16.	Control method	Controlled by PC, synchronous display
17.	Life span(half brightness)	≥ 100,000 hours
18.	Weight	35Kg / sqm for aluminum cabinet
19.	Average power consumption	300W/sqm
20.	Peak power consumption	1000W / sqm
21.	Input voltage	AC220V/50Hz ±10% or AC110V/60Hz ± 10% or AC380V/60Hz ±10%
22.	Operating Environment	Temperature:-20+60 Humidity:10%95%RH
23.	Operating system	Windows 98 / 2000 / ME / XP
24.	Type of video signal	S-video, composite video ,RGB ,VGA , DVI

Trade terms :	1. Payment:T/T,30% deposits before production,70% balance to be paid before delivery .
	2. Shipping freight are quoted under your requests .
	3. Shipping port: Shenzhen,mainland China .
	4. MOQ:1SQM .
	5.Package : Wooden packing and flight packing .
About Technology :	1. We provide the technology training for free, which contains the operation training and maintenance training at our factory
	2. We will send our engineers to your country by negotiation.
	3. We provide CAD drawing on how to fix up the display for free and some other expert suggestion.
	4. We will send our engineers to your place if we are expected after our negotiation.

Application:

Widely used in stage, concert, live on TV, wedding, conference, ceremony gala, exhibition presentation, commercial advertising and other outdoor rental events.

Product Show



