SHENZHEN SOL COLUR DISPLAY CO.,LTD

Big Billboard Outdoor LED Video Wall Wide Viewing Angle For Media **Advertising**

Basic Information

. Place of Origin: SHENZHEN

. Brand Name: SC

CE.3C,FCC,ROSH,ISO9001 · Certification:

Model Number: P16 Outdoor • Minimum Order Quantity: 1 Square Meters • 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, Western Union . Supply Ability: 5000 Square Meter/Square Meters per

Month

SMD Nationstar

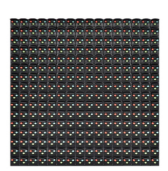


Product Specification

• Package Mode:

· Color: Full Color Module Size: 256*256mm Warranty: 2 Years CE Certificate: · Uasge: Outdoor • Driver IC: MBI5124

Protection Level: IP65 • Frame Frequency: ≥60Hz • Best View Distance: ≥16m



More Images



Product Description

China Factory P16 1R1G1B or RGB outdoor full color LED big Billboard outdoor led video wall

Product Features:

- 1, High brightness 8000CD ensures the spectators far from the screen can still enjoy what is shown, even under direct sunlight.
- 2, High protection grade of front IP65/rear IP54, enables it to be used in any outdoor harsh environment.
- 3, High refresh rate, high grey scale level and high accurate color consistency guarantee the vivid pictures and perfect videos.
- 4, Aviation plug and quick lock is used, bringing easier cables connection and quicker assembly of cabinets to save time
- 5, Support a series of detection functions, for example detection of cables failure, detection whether the door of cabinets closed or not, fans' speed monitoring, three-way voltage monitoring and temperature monitoring etc.

Application:

Widely used in Advertising media, Concert, TV SHOW, Super mall, Entertainment, School, Government, Trading conversation, Commodity fair, Exhibition, Cinema, News conferences, Meeting room, Airport, Hotel, Station Hall and other Public Places.

Technical specification

Model	P16
Pixel pitch	16mm
Pixel configuration	1R1G1B
LED type	DIP346
Module size	256x256mm
Module resolution	16x16
Cabinet resolution	64x48
Cabinet size	1024x768mm
Density	3906dots/
Brightness	7500 NIT
Scan method	Static scan
Best view distance	≥16m
Max. power consumption	400W/panel
Ave. power consumption	200W/panel
Cabinet Weight	≤43Kg
Grey scale	8192 step
Color	6.87 billion
Refresh rate	≥960Hz
Best view	Horizontal: 120°,look-up: 30° - 45°,look down: 10° - 20°
Brightness control	256 level manual/auto/SPC
Frame frequency	≥60Hz
Out of control pixel rate	<1/10000
MTBF	>5000 hours
Lifespan	50000 hours
Signal input source	Composite, S-video, Component, VGA, DVI, HDMI, SDI, HD-SDI
Working voltage	AC 110/220v 50-60Hz
Control distance	Ethernet cable: 100m, Multi-mode optical fiber: 500m, Singel-mode optical fiber: 20km
Operation temperature	-20 to +40
Working humidity	10% to 80%
Protection level	IP65

Warranty:

2 years quality guaranteed, necessary design drawing and user manual step by step will be offered to you.

Packing List:

Wooden case, 4pcs cabinets/case,

User manual *1pcs

Load file *1pcs

Cables

Modules

LEDs

Control Cards and other necessary spare parts.

Project Cases



SOL COLOR SHENZHEN SOL COLUR DISPLAY CO.,LTD