P3 Indoor LED Display Video Wall , High Resolution Giant Full Color Led **Display Screen Hire**

Basic Information

- Place of Origin:
- Brand Name:
- Certification:
- Model Number:
- Minimum Order
- Price:

Our Product Introduction

- · Packaging Details:
- Delivery Time:
- Payment Terms:
- Supply Ability:

r Quantity:	1 Square Meters	
	Negotiable	

SC

Wooden box,Flight Case 10 days after received deposit

CE.3C,FCC,ROSH

P3.91 Outdoor

SHENZHEN

- L/C, D/A, D/P, T/T, Western Union
 - 5000 Square Meter/Square Meters per Month

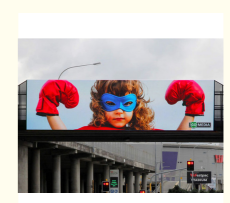


Product Specification

- Color:
- Brightness:
- Warranty:
- Certificate:
- Uasge:
- Driver IC:
- Package Mode:

4500Nits
2 Years
CE,3C,FCC,ROSH
Outdoor
MBI5124
SMD Nationstar

Full Color



More Images





Product Description

Pixel Pitch 3.91mm Outdoor SMD P3.91High Resolution RGB LED Panel Screen Outdoor Full Color LED Display

Features

- 1, High Brightness To view the screen play on the screen far away from the audience
- 2, Waterproof function is good, Use IP65(only outdoor use)
- 3, Use of aluminum die-casting cabinet is not easy to rust, heat fast
- 4, High definition, the picture will not be blurred

Application

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

Parameter

Unit Module	Item	Parameter
	Model Number	HX-P3.91-16S
	Module size	250mm*250mm
	Pixel pitch	3.91mm
	Pixels Density	65536 Pixels /m2
	Pixel configuration	1R1G1B
	LED Package mode	SMD1921
	Pixel resolution	64dots(W)*64 dots(H)
	Max Power	38W
	Module weight	0.7kg
	Drive type	Constant drive
	Scan mode	1/16Scan 1/16scan
	Port type	HUB75-A
	Brightness of white balance	≥4800cd/m2
	Dimension	500mm*500mm
	Monomer Module Number	4pas
	Power supply	5V/40A*1pas
	Protection grade	IP65
LED Cabinet	Pixel per cabinet	128mm*128mm
	Best viewing distance	2M 18M
	Best viewing angle	160°(W) 120°(H)
	Temperature	storage:-35°C +85°C working:-20°C +50°C
	Relative humidity	10%-95%
	Thickness	65mm
Power	Working voltage	AC220V±10%
	Average Power consumption	320W/
	Max.Power consumption	≤800W/
	Current	≤20mA(single LED)
Control system	CPU	Pentium4 or above P4
	Operation system	WIN98/2000/NT/XP/WIN7
	Control method	Synchronization
Main technical parameter	Driving device	Constant drive IC
	Refresh frequency	≥4800HZ
	Grey scale/colors	4096,16.7MColor
		4096gray level/16.7M colors
	MTBF	≥9000hours
	Power switch	Automatic switch
	Display Mode	≥800*600/1024*768

Project Cases

