



Full Color Outdoor LED Display Screen P4.81mm 6554*1024P For Stage Advertising Show

Our Product Introduction

Basic Information

- Place of Origin: China
- Brand Name: TOPLED
- Certification: CE ROHS FCC
- Model Number: P4.81
- Minimum Order Quantity: 2
- Price: Negotiate
- Packaging Details: Woden case/Carton box/Flight case
- Delivery Time: 10-25 days
- Payment Terms: L/C, T/T, Western Union, MoneyGram
- Supply Ability: 1000 per month



Product Specification

- Pixel Pitch(mm): P4.81
- LED Configuration: 1R1G1B
- Module Size(mm): Customize
- Panel Power Consumption(W): 200-800W
- Grey Scale: 14-16bit
- Refresh Rate(HZ): 1920/2880/3840HZ
- Panel Resolution: Customize
- Display Function: Video
- Highlight: outdoor rental led screen, led video wall rental



for more products please visit us on highbrightnessleddisplay.com

Outdoor Rental LED Display Board Full Color P4.81mm 6554*1024P for stage advertising show

P4.81mm Outdoor Waterproof Full Color Rental LED Display for Show outdoor display led outdoor display board

Quick Detail:

- 1, Lightweight - weighs only 9kg, single person can be a single portable, and extremely easy to install;
- 2, Thin - box with die casting aluminum, high-strength, high toughness, high precision and difficult to deformation, for the transport of effort;
- 3, High-precision - accurate to size of the electrical and mechanical processing 0.1mm;
- 4 Compatible - the new structure designed to meet the lifting, stacking requirements to meet the Indoor and outdoor requirements;
- 5, Fast - up and down box connected by quick-locking mechanism, 10 seconds to complete a cabinet installation, the installation of high accuracy;
- 6, Reliable - high strength hardness, good heat dissipation;
7. **Optional of Convex Shaped, Concave Shaped and Wave Shaped screens**

Parameters

Module	Pitch/mm	P3.91	P4.8	P6.25
	Module size/mm	250x250	250x250	250x250
	Density of pixel/(dots/m2)	65536	43264	40,000
	Pixel composition	1R1G1B	1R1G1B	1R1G1B
	Led encapsulation	SMD2525/SMD1921	SMD2727	SMD3535
	Resolution of module	64X64	52x52	40x40
Main	Optimum viewing distance	3-10m	4-15m	6-20m
	View angle / °	140H,120V	140H,120V	140H,120V
	Max power consumption/W/M2	1,100	1,100	1,000
	Size of cabinet/mm	500X500	500x500	500x500
		500X1000	500X1000	500X1000
	Resolution of cabinet	128X128	104x104	80x80
		128X256	104X208	80X160
	Weight of cabinet/kg	9kg/14kg	9kg/14kg	9kg/14kg
	Driving method	1/8 scan constant current	1/10 scan constant current	1/6 scan constant current
	Refresh rate Hz/S	≥1500	≥1500	≥1500
	Luminance of white balance	≥6500 nits	≥6500 nits	≥6500 nits
	Operation of Environmental Temperature/°C	below 30 to above 50		
	Working vlotage	110-220 VAC/+/- 10%		
	Grey scale/color	displaying colors≥16.7M(synchronized)		
	Brightness adjustment	256 levels of each color(manually),100 levels of each color(automatically)		
	Input signal	RF,S-Video,RGB,RGBH,YUV,YC&Composition ,etc		
Control system	linsn(sending card,receiving cards and Hubs)			
Average of non-failure life	>50,00h			
Life span	>100,000h			
Defect dot rate	<0.0002			

Lead Time:Delivery in 10-25 working days.



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