ENBON-indoor P4.81

P4.81 Indoor Mobile LED Display Panels with Epistar Lamps

Model NO.: P4.81 indoor

Display Function: Video Display

Pixel Configuration: 1R,1G,1B

Scanning Mode: 1/13

Display Type: LED Video Display

IP Rating: IP31

Model: P4.81 Indoor Mobile LED Display Panels

Cabinet Resolution: 104pixels(W)*208pixels(H)

Net Weight: 12.6kg/Cabinet

Trademark: ENBON-indoor P4.81

Specification: cabinet size can be customized

• HS Code: 8528591090

Tube Chip Color: Full Color

Pixel Pitch: 4.81mm

Pixel Density: 43264 Dots/Sqm

 System Operating Platform: Windows XP/Windows7/Windows8/Windows 10

Application: Stage Performance, Advertising, Shopping Guide

Certification: CE, RoHS, CCC

Cabinet Size(W*H*D): 500 W(mm)*1000 H(mm)

Brightness (White Balance): >1200CD/Sqm

Refresh Rate: >1500 Hz/S

Transport Package: Plywood or Carton

Origin: Shenzhen China

Product Description

500mm x 1000mm P4.81 Mobile LED Display panels with Epistar lamps

• Featuare:

 Die-casting aluminum Indoor P4.81 Rental Full Color LED Display panel.

Die-cast Aluminum cabinet confirm strong and bearable structure.

Packed with flight case, convenient for transportation.

Can be stacked on floor or suspended on truss.

Just 12.6 kgs every panel, only 70mm thickenss, portable. Black led lamp body, high contrast rate.

Rental configuration design, easy to install and dismantle. Made with Aluminum material, better for heat dissipation.

Description:

P4.81 LED display panel is very high definition. If you want to use it for conference to show PPT, it is the best choice! It is SMD 2121 black face LED, low brighntess and high contrast rate. With novastar control system and good driver IC, the refresh rate of our LED panel is very high.

Application:

Stage Performance, Concert, Advertising, Shopping Guide, Indoor Rental.

. Specifications

Model	P4.81 LED board
Pixel pitch	4.81mm
Pixel density	43,264 dots /sqm
Module size(W*H)	250 mm(width)*250 mm(height)
Module pixels(W*H)	52 dots *52 dots
Pixel configuration	1Red 1Green 1Blue
Drive mode	constant current driving 1/13 scan
LED lamp type	SMD2121
Net weight	11Kg / cabinet
Color scale	65,536 degree
View angle(H/V)	140/120 degree
Cabinet size(W*H*D)	500mm*1000mm
Cabinet resolution	104*208 dots
Brightness (White balance)	about 1300cd/sqm.
Power consumption(one cabinet)	Max:300W / cabinet, Average: 100W / cabinet
Inputting Voltage	90-264 VAC; 4763HZ
Operating temperature	-30°C+60°C
Operating humidity	10%-95%RH
Life time	≥100,000hours
MTBF	5,000 hours
Whole Display Flatness	≤0.5mm Juncture
Frame frequency	25-60 Hz/s
Refresh rate	≥2000Hz /s
Control distance	100m (without repeater), single mode fiber:20km, multi 500m
	LINSN,Dbstar,Nova-star,ZDEC,Colorlight is selectable
1	

LED control system	
Operating system	Windows 2000 / Windows Xp / Windows 7 / windows 8 / windows 10
Protection grade	IP31
Maintenance way	Rear Access
Accepting signal with video processor	PAL/NTSC/SECAM,S-Video;VGA;RGB;Composite Vi

Project picture:





