

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

- **Feature:**

- 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 thickness, 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 brightness 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; 47---63HZ
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

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:





