

# Visualpower P2.976 Indoor Rental LED Display

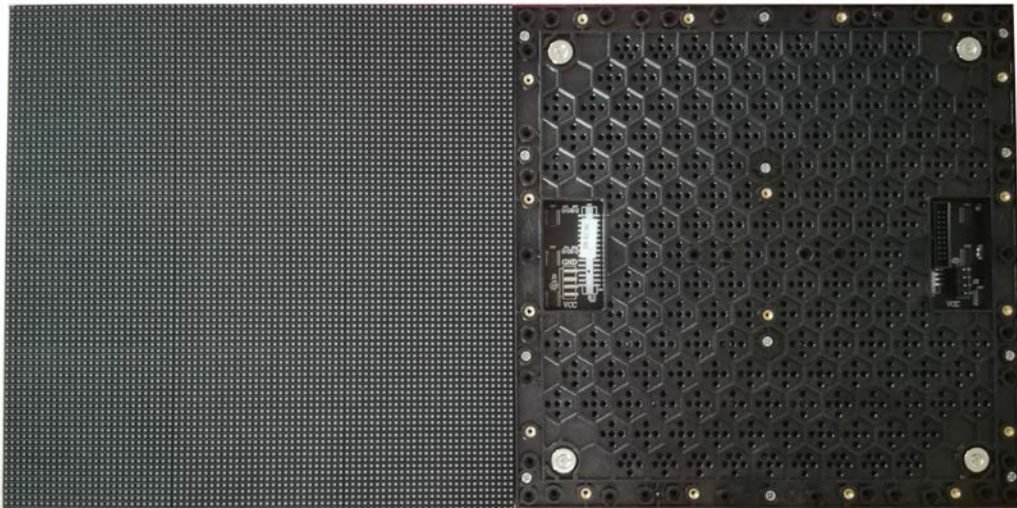
Features:

◆ 2.976mm Pixel pitch, pixel density 112896 pixels/m<sup>2</sup> 1785 pixels more than P3 111,111 pixels.

◆ 84\*84pixels per module 250mm\*250mm。

◆ Mat black mask, no light reflection, suitable for 2-3m close viewing.

**LED module photos:**



Standard module 250\*250mm to make 500\*500mm cabinets. Easy to form different display ratio screens.

Module can do front service by magnet, Modules can be taken out from the front side and anywhere in the middle of the display.

## Technical specs

Item	specs
Pixel Pitch	P2.976mm
Resolution(/module)	84(W)*84dots(H)
Module size	250mm*250mm*17mm
Pixel configuration	1R1G1B
LED Lamp	2121RGB black led lamp
Display resolution	112896pixels/m2
Scan mode	1/28
Viewing angle	Horizontal 140°,Vertical 140°
Cabinet Dimension	500x500x88/500x1000x88
Refresh rate	≥3840HZ
Driver IC	MBI5124+2012
Gray scale	RGB 256 level, 16.7M color
brightness	≥1200cd/m2
Color temperature	6000~9000 customizable
Module viewing angle	160°(W) 120°(H)
Best viewing distance	3M~20M
Working voltage	AC220V or 110V ±10%
Power supply	5V40A~5V60A
Max. power	≤800W/m <sup>2</sup>
Ave. power	400W/m <sup>2</sup>
Life	75000~10000 hours
Maintenance way	Front or back depending on project
Protection level	IP31

Cabinet reference photo

