

A3

Indoor Stage Rental



Visual feast powered
by ultra HD image

3.9mm tight pixel provides exceptional
display performance and perfect
embodiment of Ultra HD LED
technology.

Superior consistency coupled with low brightness and high

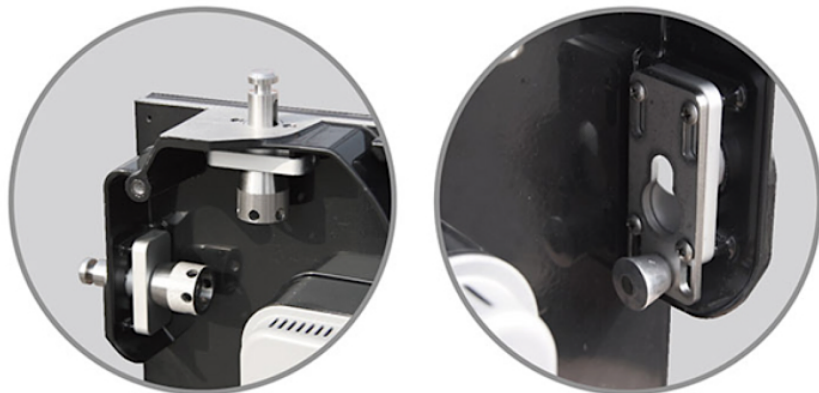


Seamless connection

Patent connector is able to adjust seam, making seamless connection. Installation and dismantle time is only 1/4 of traditional panel.

Multi-function connector

Intelligent connector is integrated with connection and seam adjust ability. The patent number is CN201110077471.9. A3 is insured by IPIC globally under product liability insurance.

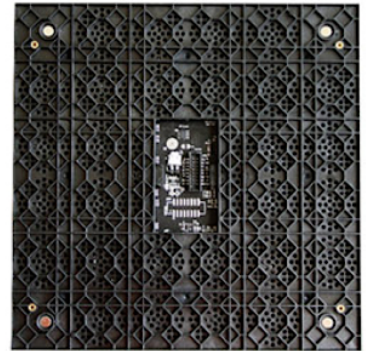
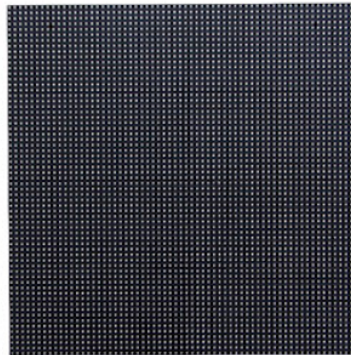




Front maintenance within 5 minutes, saving time and money

Quick installation with magnetic module

Magnetic module design enables 5 times quicker installation than average screw module.



User-friendly experience

Working status is shown instantly on LCD information window, including voltage, working hour, edition number and screen temperature. Screen status and R,G,B switching testing all implemented by exterior testing bottom.

Parameter		Value
Physical Parameter	Pixel Configuration	2121 black body 3in1 SMD
	Pixel Pitch (mm)	3.9
	Pixel matrix per panel	128×128
	Pixel density (pixels/sq.m.)	65536
	Module Dimensions (LxWxH)/ (mm)	250×250
	Cabinet Dimensions (LxWxH)/ (mm)	500×500×96
	Panel material	Diecasting Aluminum
	Cabinet weight (kg/panel)	10
Electronic Parameter	Color Grayscale (Bit)	16
	Gray Scale per Color (level)	65536
	Refresh Rate (Hz)	3840
	Driving Type	1/8
	Frame Frequency (Hz)	50/60
	Signal Transmission Distance (m)	CAT5 cable:<100 m; Single mode fiber:<10 km
Optical Parameter	Brightness (nit)	1200
	Color Contrast	5000:1
	Optimal Horizontal Viewing Angle (°)	140
	Optimal Vertical Viewing Angle (°)	140
Electrical Parameter	AC Input Voltage (V)	100~240
	AC Input Frequency (Hz)	50/60
	AC Input Power Maximum Value (W/sq. m)	540
	AC Input Power Typical Value (W/sq.m)	180
Circumstance Parameter	Storage Temperature (°C)	- 40~ + 60
	Operating Temperature (°C)	- 10~ + 40
	Storage Humidity (RH)	10% ~90%
	Operating Humidity (RH)	10% ~90%
	IP rating (Front/Rear)	IP40/IP21
	Lifetime Typical Value (hrs)	100000
Installation type for rental product	Cabinet installation type	Rental/Fix
	Maximum number of panel for Lifting	20

107, rue de Javel
75015 Paris

Contact: Alexandre Verselle
Tél: +33 1 81 69 37 47

@: alexandre@luminescence-led.com
Web: www.luminescence-led.com