

Front maintenance

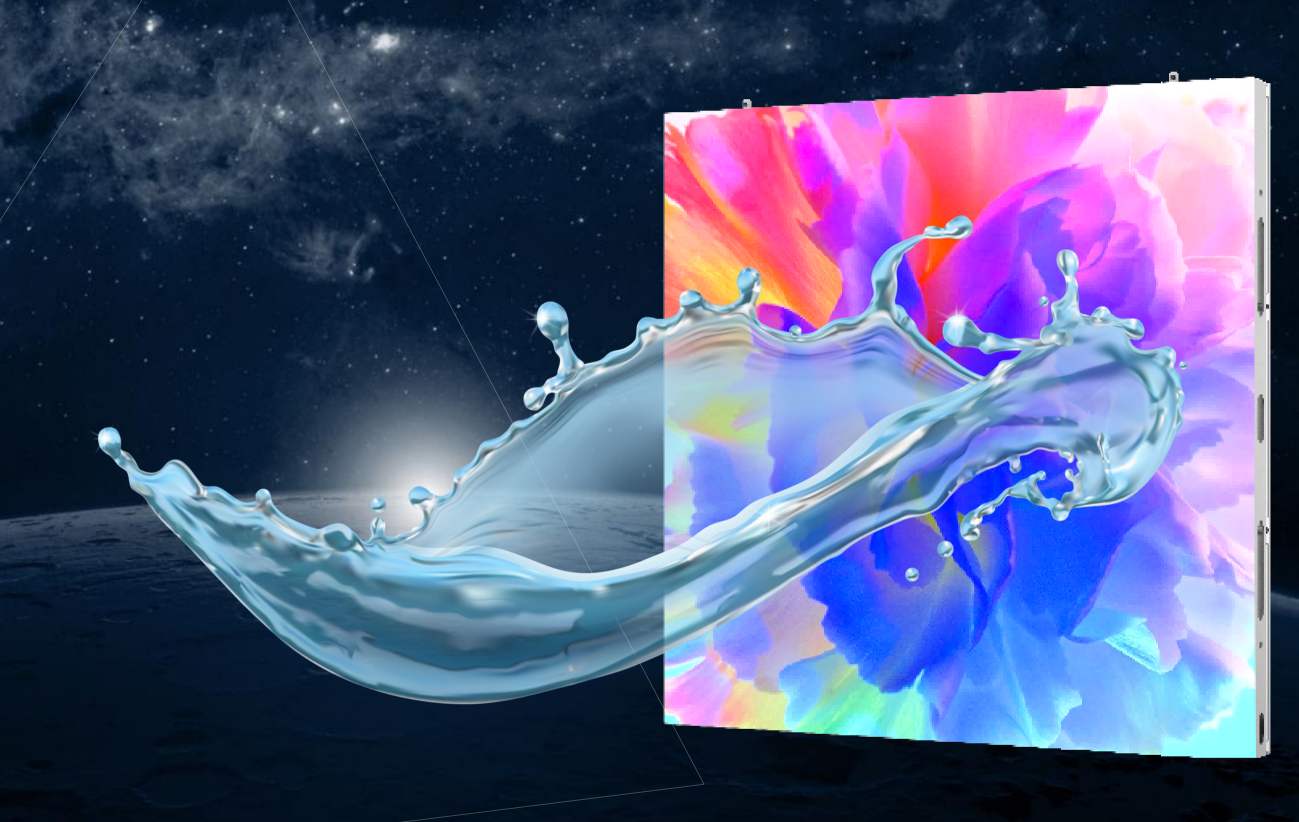
Aluminum

22.5kg









Seamless Splicing

Bezzel is less than 0.1mm

Specially designed aluminum cabinet, CNC machining, the cabinet's flatness is very good and the centering accuracy is 0.1mm.

The joints between the cabinets can be fine-tuned to achieve true seamless splicing, bringing perfect visual effects.





1500x1000mm Cabinet size

1500x500mm Cabinet size

1000x1000mm Cabinet size

1000x500mm Cabinet size

Ultra-thin Body 85mm depth cabinet

Top and side fast locks for easy instant installation

Indicator Provide real-time working status of the cabinet

Module rear handles for easy maintenance and installation

Top and bottom positioning pins / holes design for easy installation

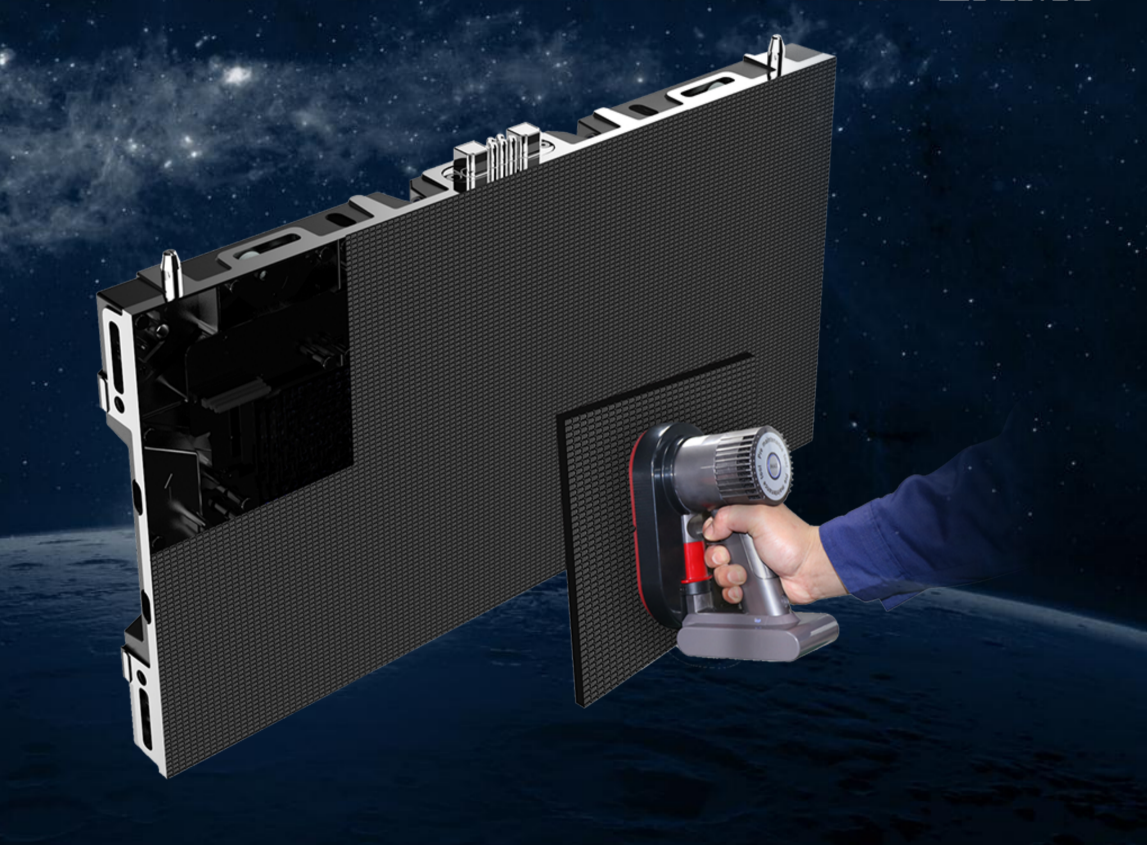


LED Module Front/Rear Service

Power Supply Front/Rear Service

Receiving Card Front/Rear Service

> Rigid Module Connection





Longer Lifespan







Light-Weight

2 Years Warranty



Nationstar Lamp

Higher Refresh Driver IC

Meanwell Power supply

45°Degre Edge

Front/Back Access

Item	P3.91	P4.81
SMD type	SMD1921	SMD1921
Pixel Density (Dots/Sqm)	65536	43264
Module Resolution	128x64	104x52
Module Dimension	500X250	500X250
Per Cabinet Module Qty (W×H)	2x4	2x4
Cabinet Resolution (W×H)	256x256	208x208
Cabinet Dimension (mm)	1000*1000*85	1000*1000*85
Splicing Accuracy (mm)	≤0.1	≤0.1
Maintenance Mode	Front / Rear	Front & Rear
Brightness (Nits/Sqm)	5000-5500	5000-5500
Color temperature (K)	3200-9300	3200-9300
Grey Scale	16384 / 16bits	16384 / 16bits
Viewing Angle (V/H)	160°/ 140°	160°/ 140°
Contrast Ratio	5000 : 1	5000 : 1
Frame Frequency	50/60	50/60
Drive Mode	Constant Current 1/16 Scan	Constant Current 1/13 Scan
Refresh rate (Hz)	3840-1920	3840-1920
Main Power - AC	AC 220V - 50Hz	AC 220V - 50Hz
Max power consumption (W/Sqm)	750	750
Avg. power consumption (W/Sqm)	200-250	200-250

P6.25	P7.81	P10.41
SMD2727	SMD2727	SMD2727
25600	16384	9216
80x40	64x32	48x24
500X250	500X250	500X250
2x4	2x4	2x4
160x160	128x128	96x96
1000*1000*85	1000*1000*85	1000*1000*85
≤0.1	≤0.1	≤0.1
Front & Rear	Front & Rear	Front & Rear
5500-6500	5500-6500	6500-7500
3200-9300	3200-9300	3200-9300
16384 / 16bits	16384 / 16bits	16384 / 16bits
160°/ 140°	160°/ 140°	160°/ 140°
5000 : 1	5000 : 1	5000 : 1
50/60	50/60	50/60
Constant Current 1/8 Scan	Constant Current 1/4 Scan	Constant Current 1/2 Scan
3840-1920	3840-1920	3840-1920
AC 220V - 50Hz	AC 220V - 50Hz	AC 220V - 50Hz
800	800	850
200-300	200-300	250-350

























