



Outdoor fixed led display

Waterproof • Transparent



Software Certification

Fan screen control software(mobile phone IOS system)
Fan screen control software(mobile phone android system)

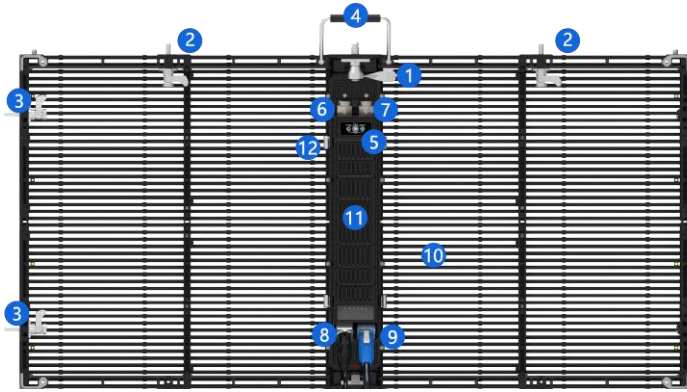
Patent Certification

Layered waterproof module
Side-emitting light bar
Cabinet structure of double-layer waterproof transparent screen
waterproof glue fill device for positive luminous transparent screen lamp board

System Certification

China product quality certification
Environmental management system
Certification Product production certification

Product Introduction



High-transparency



Light-thin design



Waterproof



High-brightness

- 1 Fast-lock
- 2 Upper and lower lock
- 3 Left & right locks
- 4 Handle
- 5 Indicator light
- 6 Output Signal plug
- 7 Output power plug
- 8 Input signal
- 9 Input Power
- 10 LED module
- 11 Power box
- 12 Power box hasp

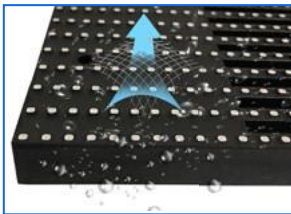
struction;

- Energy saving, no need air-con;
- Easy installation: Slim, light & transparent, supported front & rear maintenance;
- Supported stacking & hanging.

Design



L ED module use traditional silicon injection process, achieve stable IP65 and good contrast ratio.



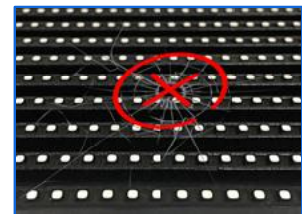
Silicon sealed, not only project the lamp but also waterproof.



Water will steam on the module surface , not affected on the LED lamp



Anti-Collision



Silicon sealed project the lamp from damage

Installation & Maintenance



Easy Installation



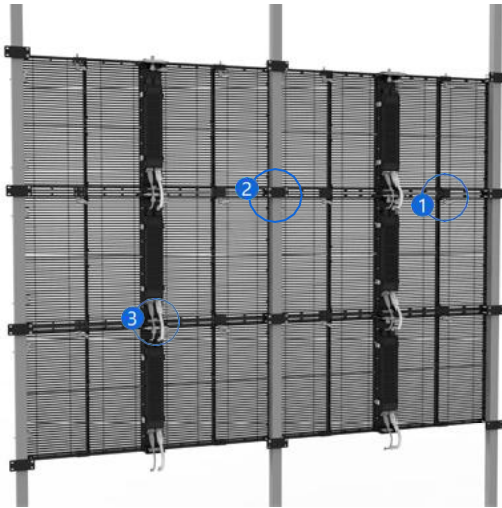
Easy Maintenance



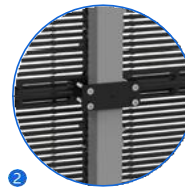
IP65 Waterproof



Free Combination



1
Connection between
upper and lower cabinet



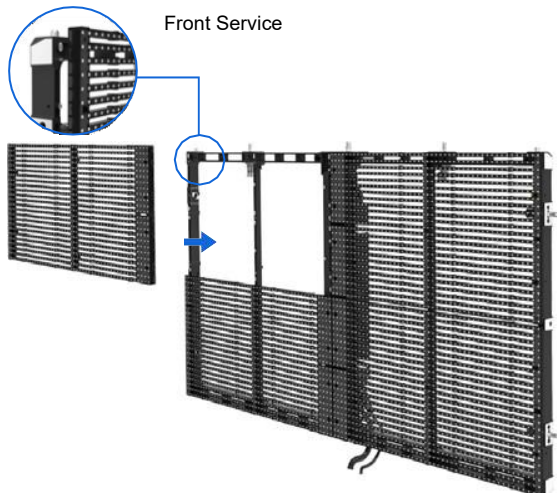
2
Connection plate



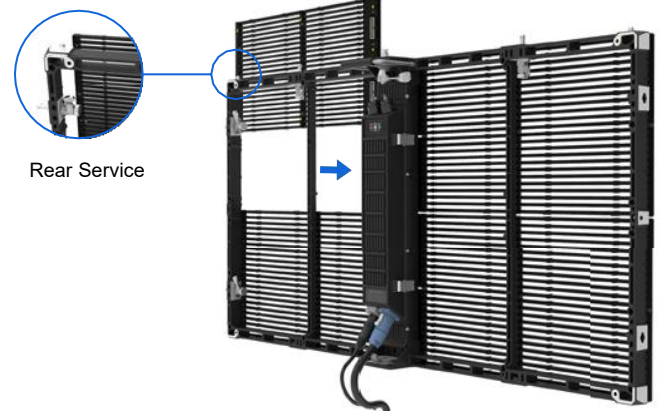
3
Locker between upper
and lower cabinets

Front & Rear Service

The new generation LED transparent led display is not easy to be damaged, even if its broken, only need to replace the module. Low maintenance cost and easy maintenance from front and back.



Front Service



Rear Service

Product Parameters

Model	P3.9-7.8	P5.2-10	P10.4	P15.6
Pixel Pitch	X:3.9 Y:7.8	X:5.2 Y:10.4	X:10.4 Y:10.4	X:15.6 Y:15.6
Transparency	53	58	58	71
Physical Density(dot/m ²)	32768	18432	9216	4096
Cabinet Resolution(dot/w*h)	256 x 64	192 x 96	96 x 96	64 x 64
Cabinet Weight (Kg/m ²)	15	15	15	14
Refresh Rate (Hz)	3840	3840	3840	3840
Drive Chip	ICN2153	MY9866	MY9866	ICN2038S
LED Model	SMD1921	SMD1921	SMD2727	SMD2727
Driver Mode	1/8	1/4	1/2	Static
LED Configuration	1R1G1B			
Max Power Consumption(w/ m ²)	800			
Average Power Consumption(w/ m ²)	260			
Brightness(cd/ m ²)	≥4500			≥5500
Cabinet Size (mm)	1000*500*80			
LED Control System	NOVA A4s			
Display Point	WiFi / DVI / HDMI / DP / RJ45 /Internet Remote Control			
Grey Scale	16bit			
Protection	IP65			
Shadow Removal	Yes			
Module Power	PFC LED Power DC4.7V 80A			
Input Voltage(V)	AC100~240V 50/60Hz / 220V±10V			
Working T&H	-10~40C°,10%-90% No Condensation			
Cabinet Material	Die cast aluminum			
Installation	Stacking, hanging & fixed			
LED Lamp life	10W hours			

Cases





Shenzhen Wanliang Display Co., Ltd.

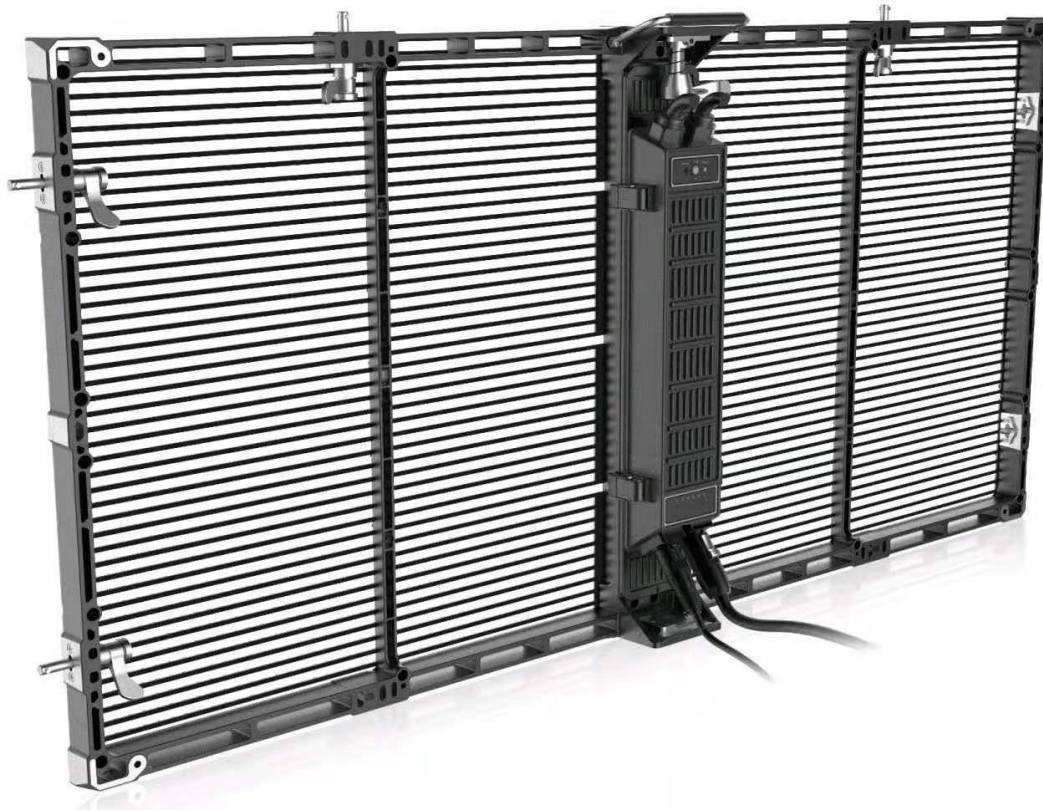












Shenzhen Wanliang Display Co., Ltd.

Sales office: 8H Gangwan Bld., 1401 Houhai Rd. Nanshan, Shenzhen, China 518064

Manufacture: 8th Floor, Bld 15, Bilanz Tech, Park, No. 82, Shuiku Rd, Guangming, Shenzhen, Guangdong, China, 518106

Tel: +86-755-26692068

Fax: +86-755-26692768

E-mail: Info@szwanliang.net

After-Sale Service: Service@szwanliang.net

Shenzhen Wanliang Display Co., Ltd.