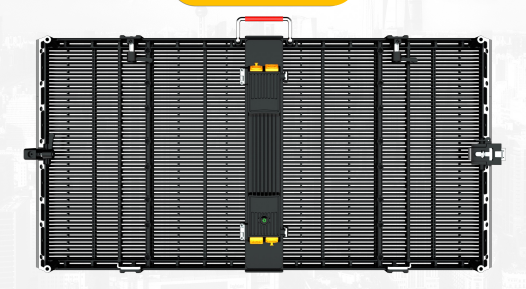
Transparent LED Display

OUT-Series





High Transparency



Customization



Pefect Heat Dissipation



Front/rear Maintenance



Light Weight



High Brightness



High Refresh Rate

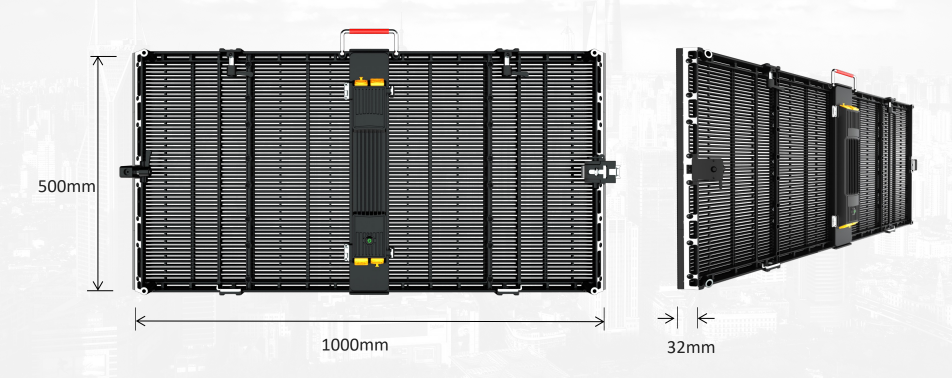


Wide viewing angle

LEPSINO

Dimension

- 1000 X 500 Cabinet Size;
- Support size customization to meet different needs.







IP65 Outdoor Waterproofing

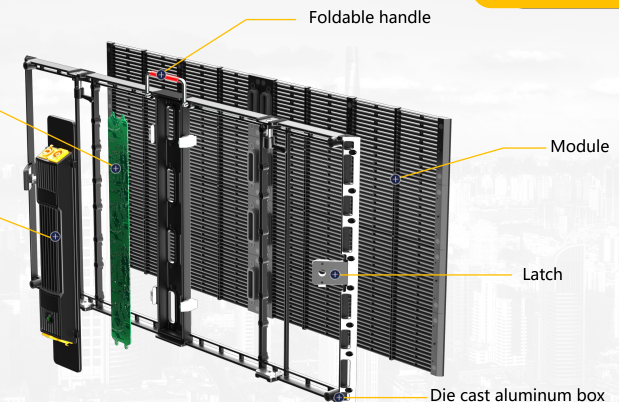




Product Details

Adapterboard&_receiving card

Power Supply



High Transparency

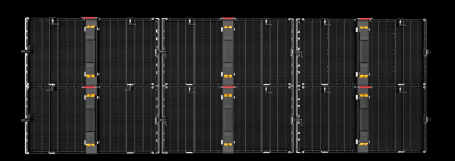
- Refined and simplified structural design, with a transparency rate of 70% -85%;
- High transparency, no effecting lighting and visibility;
- High ventilation, natural convection heat dissipation, no fan required.

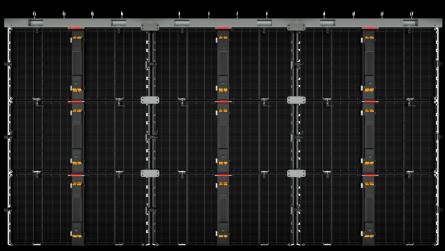




seamless splicing

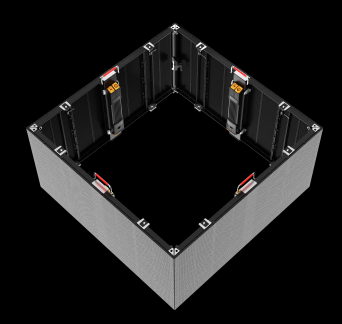
- Seamless splicing of various shapes through quick lock buckle connection;
- Modular design, modules and light strips can be independently disassembled for quick maintenance.

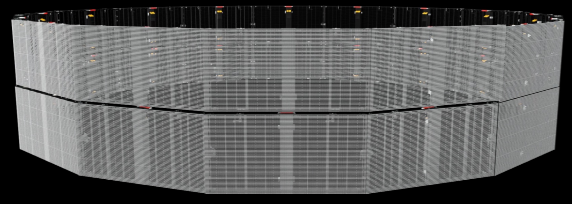




Seat mounting

Hoisting





Square installation

Arc type

High refresh rate



High refresh rate



Low refresh rate





Hig grey scale



Low grey scale



160°Super wide viewing angle

Perfect presentation of images from any angle



specifications	P2.6-5.2	P3.91-7.81	P10.416-10.416	P15.625-15.625
Pixel spacing (mm)	2.6* 5.2(up and down)	3.91*7.82(up and down)	10.416*10.416(up and down)	15.625*15.625(up and down)
.ED Type	SMD1415	SMD1921	SMD2727	SMD2727
Physical density(Dot/sqm)	73728	32768	9216	4096
Prive mode	12	8	4	1
rightness (cd/m²)	3500	4000	5000	5000
ransparency	70%-85%	70%-85%	70%-85%	70%-85%
efresh rate(Hz)	3840	3840	3840	3840
rotection level	IP65	IP65	IP65	IP65
rightness adjustment	Level 256	Level 256	Level 256	Level 256
iewing angle(V/H)	160°/160°	160°/160°	160°/160°	160°/160°
est Viewing Distance	3m-50m	4m-50m	10m-100m	15m-200m
ower supply requirements	AC220-240V	AC220-240V	AC220-240V	AC220-240V
lax. power consumption(W/sqm)	800	800	800	800
vg. power consumption(W/sqm)	150-250	150-250	150-250	150-250
abinet size(mm)	1000X500X32	1000X500X32	1000X500X32	1000X500X32
abinet weight(kg)	7.5	7.5	7.5	7.5
stallation method	Seat installation and lifting			
laintenance	Front/rear	Front/rear	Front/rear	Front/rear
ower input	AC90-264V,47-63Hz			
/roking temperature/humidity(°C/RH)	-20~60°C/10%~85%			
torage temperature/humidity(°C/RH)				
ertificatiom	CCC/CE/RoHS/FCC/CB/TUV/IEC			

Application











THANKS



SHENZHEN LEDSINO OPTOELECTRONIC CO., LTD.

Web: https://www.ledsino.com/

Tel: 0086-13421345624; Email: manager@ledsino.com

Add: Building D, Hongfa Science Park, 2035 Songbai Road, Shiyan, Bao'an District, Shenzhen, Guangdong, China.