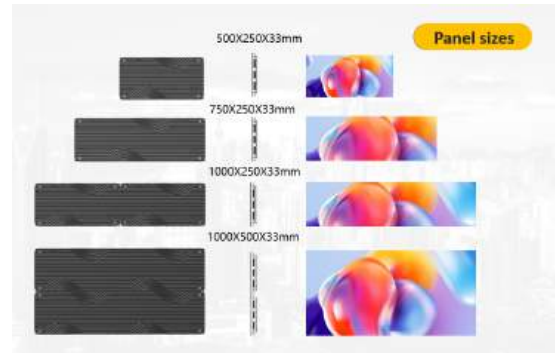




● Technical Parameters

Pixel pitch	P1.25	P1.5625	P1.95	P2.5	P2.604	P2.976	P3.91
LED type	SMD1010(GOB)	SMD1212(GOB)	SMD1515	SMD1515	SMD1515	SMD1515	SMD1515
Resolution(dot/m)	64000	40960	262144	16000	147456	112896	65536
Module resolution	200x200	160x160	1280x288	1000x100	960x96	840x84	640x64
Module size (W*H)	250x250	250x250	250x250	250x250	250x250	250x250	250x250
Panel size(mm)	1000x500x33	1000x500x33	1000x500x33	1000x500x33	1000x500x33	1000x500x33	1000x500x33
	1000x250x33	1000x250x33	1000x250x33	1000x250x33	1000x250x33	1000x250x33	1000x250x33
	750x250x33	750x250x33	750x250x33	750x250x33	750x250x33	750x250x33	750x250x33
	500x250x33	500x250x33	500x250x33	500x250x33	500x250x33	500x250x33	500x250x33
Module layout(W*H)	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1	4x2/4x1/3x1/2x1
Panel resolution	800x400	640x320	512x256	400x200	384x192	336x168	256x128
	800x200	640x160	512x128	400x100	384x96	336x96	256x64
	600x200	480x160	384x128	300x100	288x96	252x96	192x64
	400x200	320x160	256x128	200x100	192x96	168x96	128x64
Maintenance way	Front	Front	Front	Front	Front	Front	Front
Panel profile	Die casting alu	Die casting alu	Die casting alu	Die casting alu	Die casting alu	Die casting alu	Die casting alu
Color calibration	Yes	Yes	Yes	Yes	Yes	Yes	Yes
Brightness(Nits)	600	600	800	800	800	800	800
Color Tem(K)	3200-6500	3200-6500	3200-6500	3200-6500	3200-6500	3200-6500	3200-6500
Viewing angle	160°/160°	160°/160°	160°/160°	160°/160°	160°/160°	160°/160°	160°/160°
Color uniform	±97%	±97%	±97%	±97%	±97%	±97%	±97%
Contrast	10000:1	10000:1	10000:1	10000:1	10000:1	10000:1	10000:1
Frame Frequency	50/60	50/60	50/60	50/60	50/60	50/60	50/60
Scan	1/50	1/40	1/32	1/25	1/32	1/28	1/16
Grey Level(bit)	14/16 options	14/16 options	14/16 options	14/16 options	14/16 options	14/16 options	14/16 options
Refresh rate(Hz)	3840	3840	3840	3840	3840	3840	3840
Maximum Power(W/m²)	350	350	350	350	350	350	350
Average(W/m²)	100-200	100-200	100-200	100-200	100-200	100-200	100-200
Ingress protection	IP31	IP31	IP31	IP31	IP31	IP31	IP31
Input power	AC96-264V/47-63Hz						
Working& storage tem	-20~50°C/10%-85%						
/Humidity(°C/RH)	-20~60°C/10%-85%						

- **Multiple Cabinet Size Options:** Available in three different sizes, providing users with the flexibility to create diverse screen sizes according to their specific needs.



- **Super Slim Design:** With a thickness of only 33mm, the LSF is exceptionally slim, saving on installation space and transportation costs. The sleek and elegant appearance makes it suitable for various locations.



- **Lightweight Design:** Weighing only up to 5.8kg each, the LSF is not only cost-effective in packaging, shipping, and construction fees but also facilitates for easy carrying and assembly for installers.



500x250mm

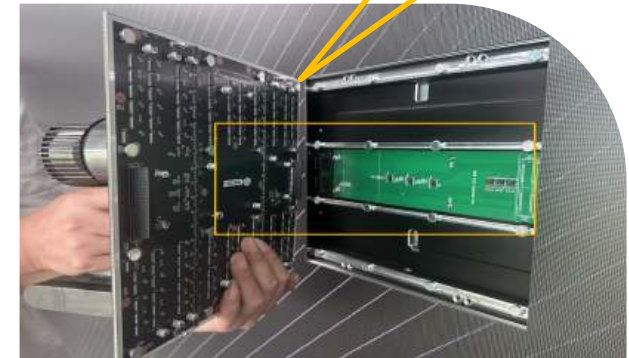


750x250mm

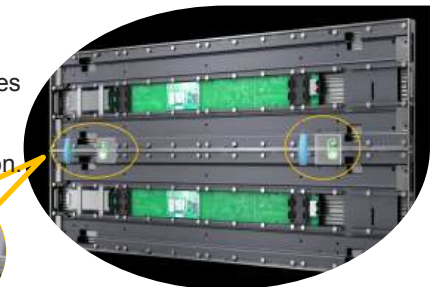


1000mmx250mm

- **Magnetic LED Module with Hub Board Design:** The innovative design features magnetized LED modules with a hub board, enabling clients to easily conduct future maintenance and reducing the likelihood of cable failures.



- **Side Locks Design:** The panel features side locks for a seamless and secure connection.



- **Safety Connection:** All power cords are equipped with connectors to prevent the risk of electric shock. These connectors not only enhance safety but also significantly reduce maintenance time compared to terminal connections.



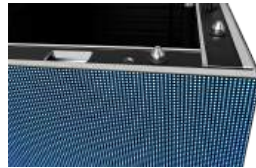
Versatile Geometric Configurations

●Optional Dual Faces Design:

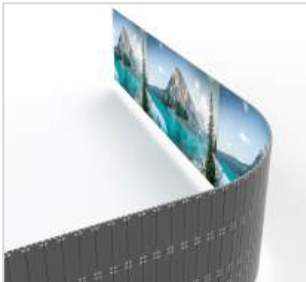
Choose the optional double-sided screens for visibility from both sides, maximizing exposure and adding a modern touch to the environment. These screens optimize space usage without the need for additional displays, making them ideal for busy locations with limited space. Additionally, they offer a cost-effective solution compared to installing two separate displays, ensuring efficient resource utilization.



●**90 degree & Cube Led Display:** A compelling choice for various applications, offering a blend of creativity, versatility, and immersive visual experiences, particularly well-suited for environments where a unique and dynamic display is desired.



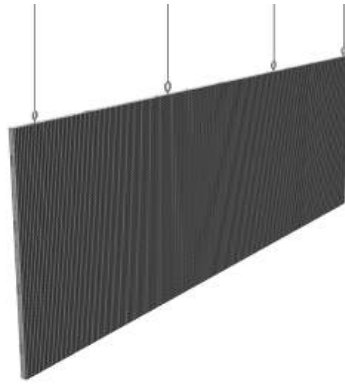
●**Curved LED Display:** The curved display creates an immersive visual experience, capturing the attention of viewers with dynamic and multidimensional content.



Multiple Installation Methods

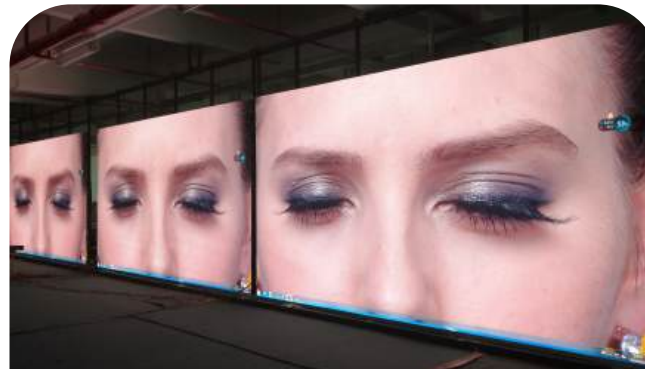
● Multiple Installation methods:

The outstanding cabinet structure design allows for versatile installations and diverse applications, including meeting rooms, hotels, airports, and more.



◀ **Hanging Installation** for shopping mall advertising LED display.

Wall-mount Installation for Conference room, Churches LED display



▲ **Stacking Installation**

**LSF PRO INDOOR FIXED INSTALL
LED DISPLAY**
1000mmx250mm
1000mmx500mm
750mmx250mm
500mmx250mm

