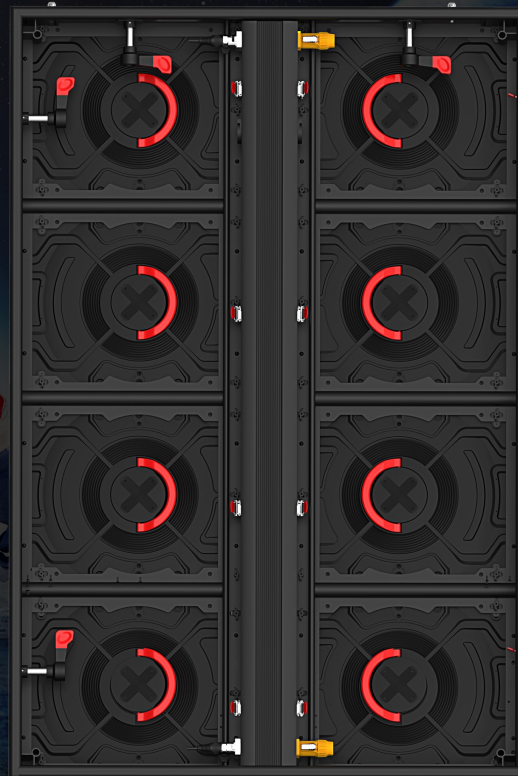


Energy-Saving LED Display

ES-800-Series

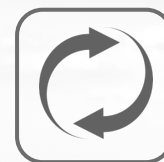




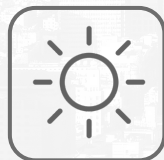
Energy-saving



Front/Rear Access



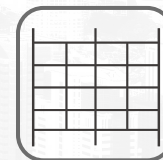
High Refresh



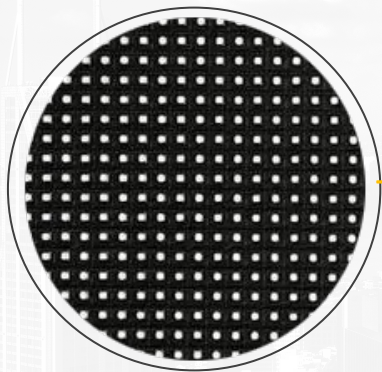
High Brightness



Wide Viewing Angle



Fan Screen



Front Side

Matte corrugation mask achieves ultra-high contrast.





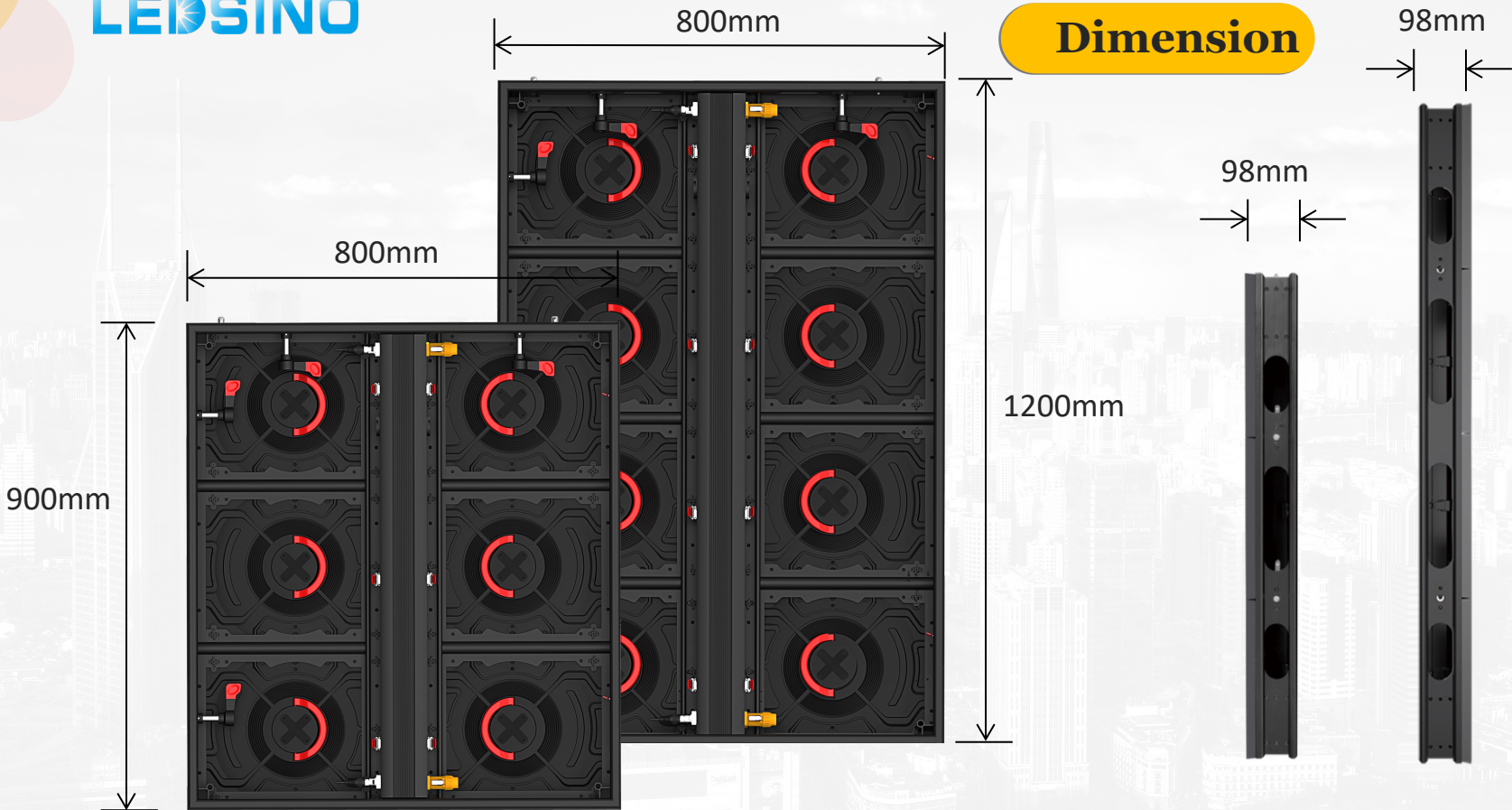
LED SINO



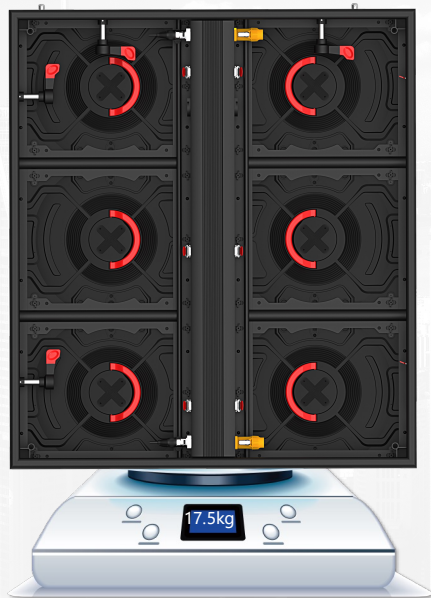
Back Side

Aluminum cabinet is light in weight, saving transportation and installation costs.

LEDSINO



LEDSINO



800X900 17.5kg



800X1200 22.5kg

Weight is **35%**
lighter

ES800-series



Electric power saving up to

30%

ES series	1 sqm
Average power consumption	200-300
Max power consumption	780

Regular Product

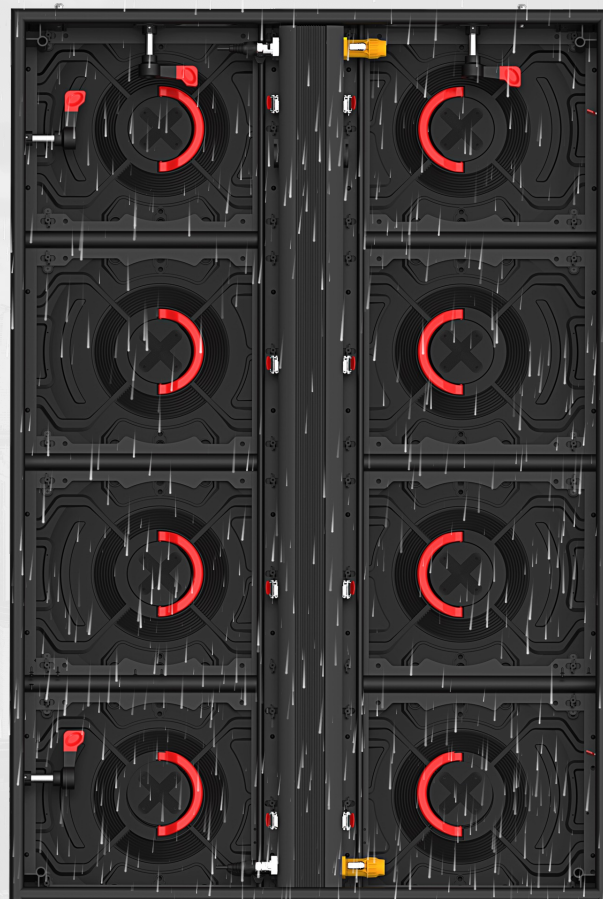


Regular product	1 sqm
Average power consumption	450
Max power consumption	1000

LEDSINO

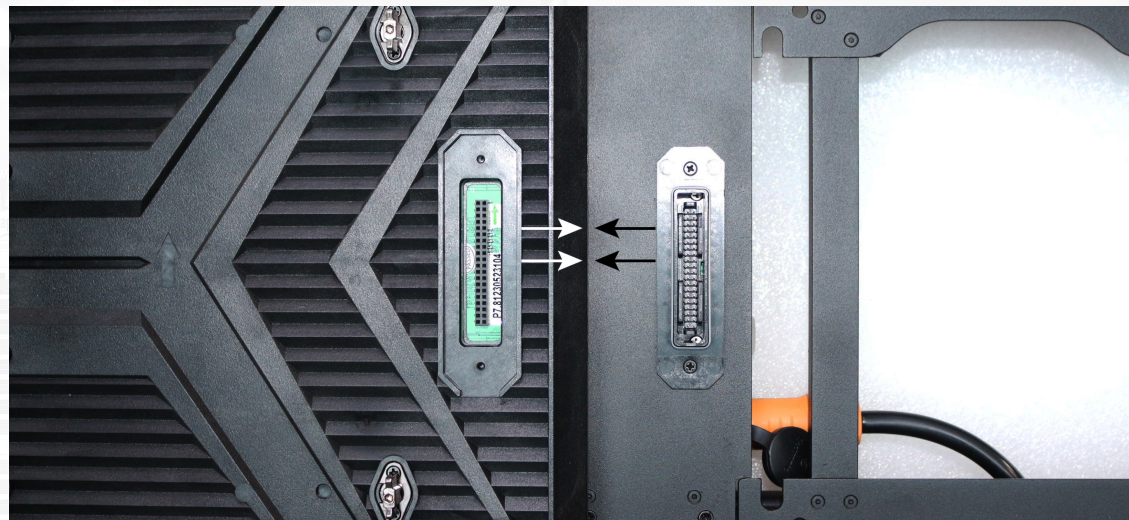


IP65 Waterproof for both
front and back side.



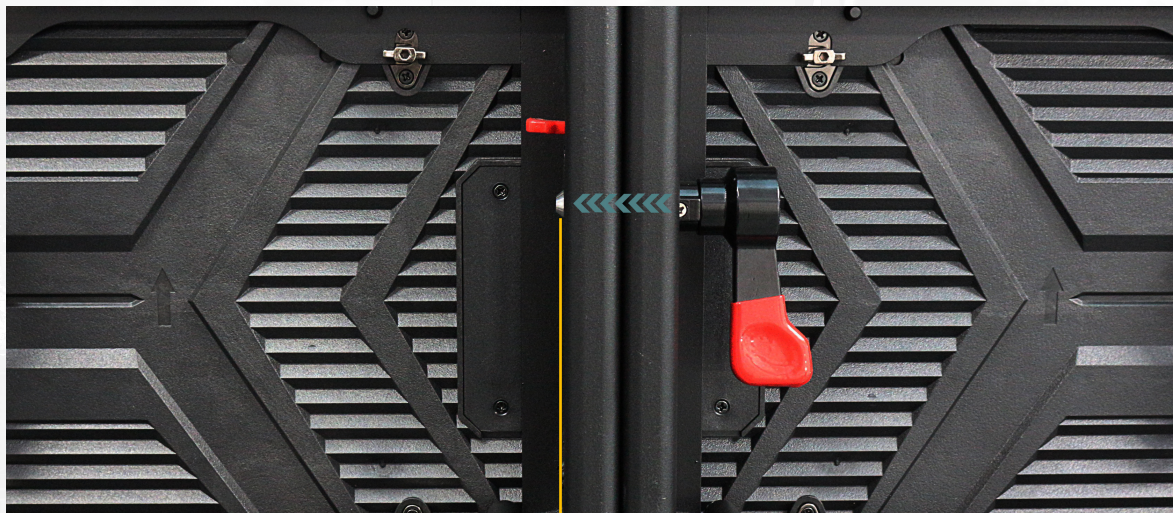
Hot-swapping

Hard connection supports full front access.



Fast Installation

Stainless fast lock high precision aluminum alloy panel quick assembly, good flatness.



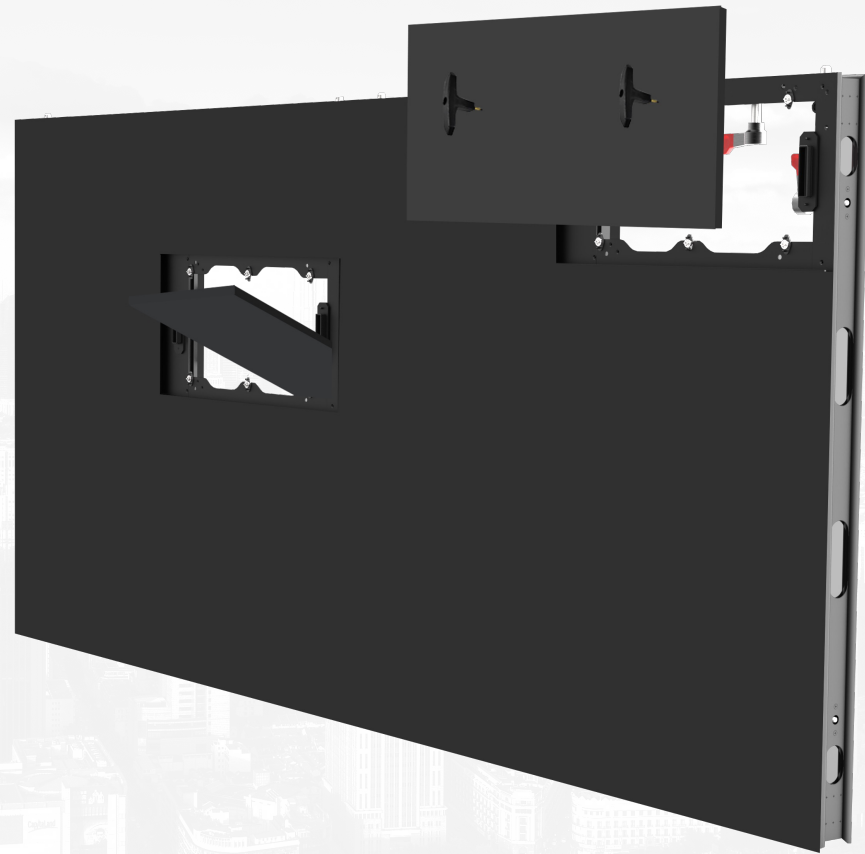
Stainless steel lock catch



LED SINO

Full-front and Rear maintenance

Suits for all outdoor applications.



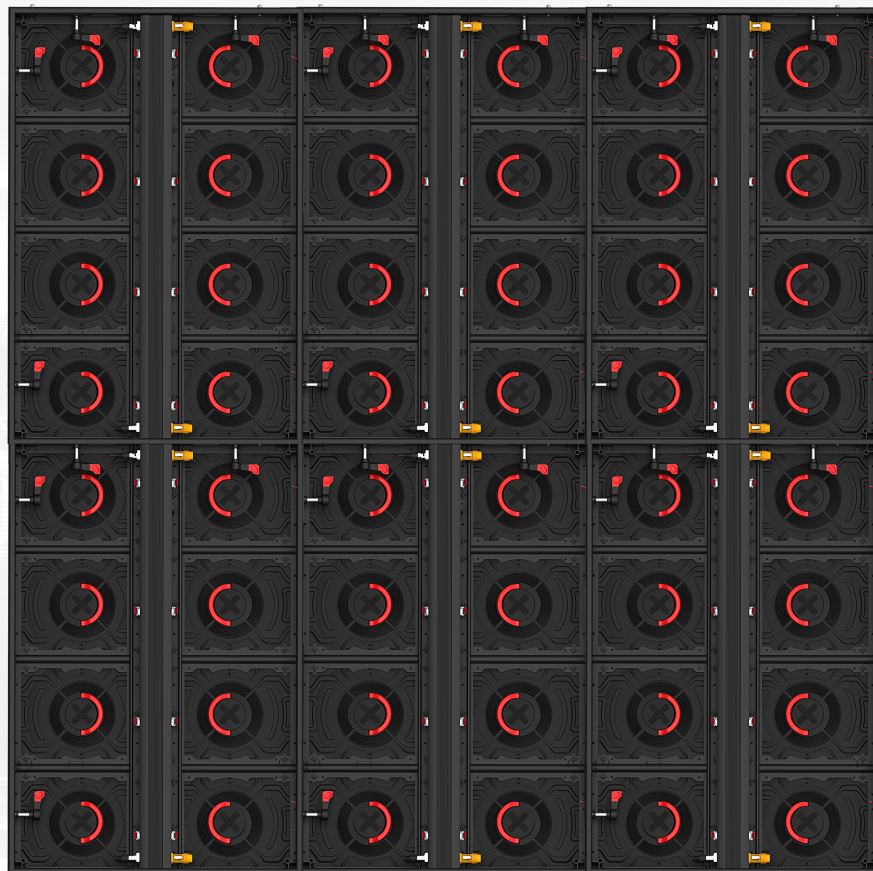
Stadium screen / Perimeter screen

ES800 series+Soft mask+Folding stand+Soft rubber on top



Seamless splicing

- Delicate structure
- Seamless splicing
- Perfect flatness



High refresh rate

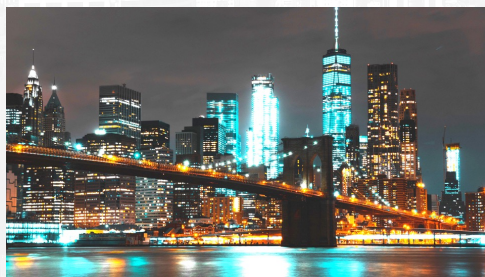


High refresh rate

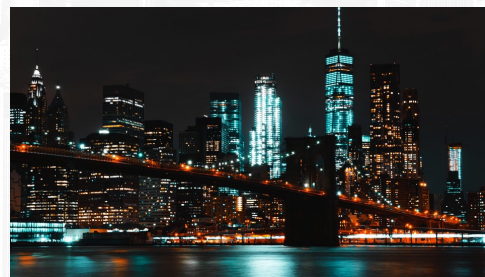


Low refresh rate

High grey scale



High grey scale

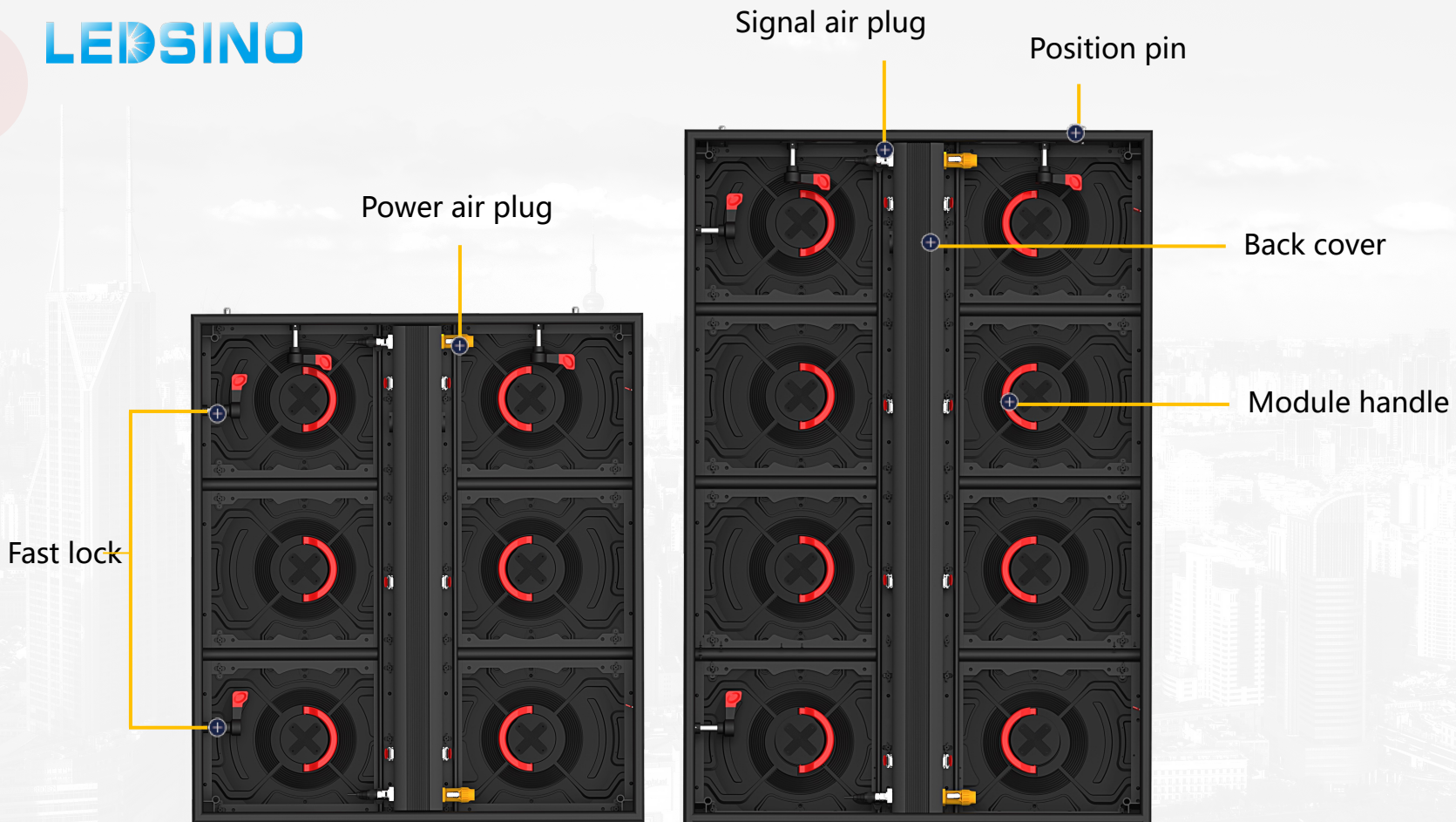


Low grey scale

160° Super wide viewing angle

Perfect presentation of images from any angle





P3.125

P4.16

P5

P6.25

P8.33

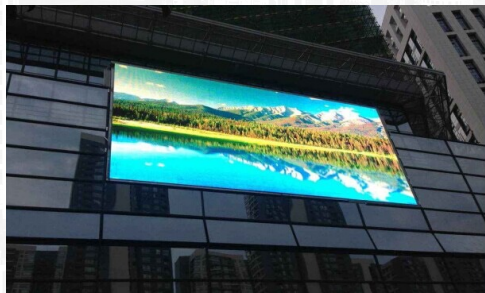
P10

SMD type	SMD1415	SMD1921	SMD1921	SMD2727	SMD2727	SMD2727
Physical density (dots/sqm)	102400	57600	40000	25600	14400	10000
Module resolution	128X69	96X72	80X60	64X48	48X36	40X30
Module dimension	400X300	400X300	400X300	400X300	400X300	400X300
Panel size (mm)	800X900/800X1200	800X900/800X1200	800X900/800X1200	800X900/800X1200	800X900/800X1200	800X900/800X1200
Panel resolution (W×H)	256X288/256X384	192X216/192X288	160X180/160X240	128X144/128X192	96X108/96X144	80X90/80X120
Module quantity (W×H)	2X3/2X4	2X3/2X4	2X3/2X4	2X3/2X4	2X3/2X4	2X3/2X4
Box weight (kg)	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5	17.5/22.5
Maintenance mode	Front & Rear	Front & Rear	Front & Rear	Front & Rear	Front & Rear	Front & Rear
Cabinet material	Aluminum box	Aluminum box	Aluminum box	Aluminum box	Aluminum box	Aluminum box
Brightness (nits)	5000	6500	6500	6500	6500	6500
Color temperature (K)	1000-18500optional	1000-18500optional	1000-18500optional	10018500optional	1000-18500optional	1000-18500optional
Viewing angle (V/H)	140°/160°	140°/160°	140°/160°	140°/160°	140°/160°	140°/160°
Flatness (mm)	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1	≤0.1
Contrast ratio	10000 : 1	10000 : 1	10000 : 1	10000 : 1	10000 : 1	10000 : 1
Frame-changing frequently	50/60	50/60	50/60	50/60	50/60	50/60
Drive mode	Static 1/16 scale	Static 1/6 scale	Static 1/6 scale	Static 1/6 scale	Static 1/3 scale	Static 1/2 scale
Grey scale	65536	65536	65536	65536	65536	65536
Refresh rate	3840	3840	3840	3840	3840	3840
Max power consumption (w/m ²)	780	780	780	780	780	780
Avg. power consumption (w/m ²)	200-300	200-300	200-300	200-300	200-300	200-300
protection grade	IP65	IP65	IP65	IP65	IP65	IP65
Electric power requirements	AC90-264V,47-63Hz					
Working Temp/Humidity(°C/RH)	-20~60°C/10%~85%					
Storage Temp/Humidity(°C/RH)	-20~60°C/10%~85%					
Cert	CCC/CE/RoHS/FCC/CB/TUV/IEC					

Case Gallery



Case Gallery



Case Gallery



The logo for LEDSINO, featuring the word "LEDSINO" in a bold, blue, sans-serif font. The letter "S" is stylized with a blue circular graphic element inside it. In the top left corner, there are two overlapping circles, one yellow and one pink.

THANKS



SHENZHEN LEDSINO OPTOELECTRONIC CO., LTD.

Web: 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.