SRY-Sincere, Responsible, Young CE, RoHS, FCC, CB, ETL Certificated

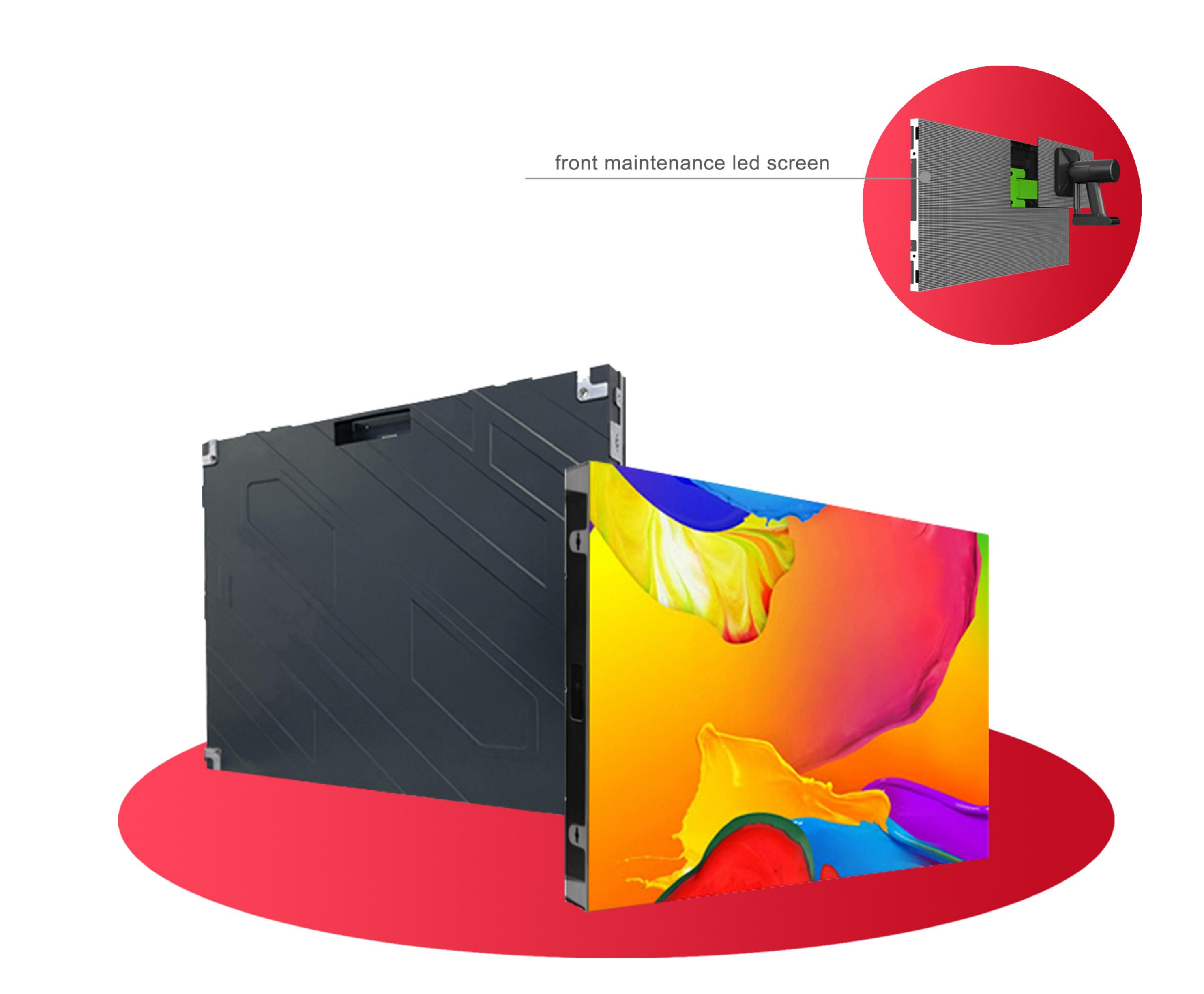
Specification

	P1.86	P2	P2.5
	1-1.00		F 2.5
Pixel Pitch	1.86mm	2mm	2.5mm
Density	289,050 dots/m ²	250,000 dots/m ²	160,000 dots/m²
Led Type	SMD1515	SMD1515	SMD1515/SMD2121
Drive Method	1/43 Scan	1/32 Scan	1/32 Scan
Panel Resolution	344 x 258 dots	320 x 160 dots	256 x 128 dots
Best Viewing Distance	1.8 - 18m	2 - 20m	2.5 - 25m
Brightness	900 nits		
Input Voltage	AC110V/220V ±10%		
Panel Material	Die Casting Aluminum		
Screen Weight	7KG		
Panel Size	640 x 480mm		
Max Power Consumption	800W		
Average Power Consumption	300W		
Application	Indoor		
Maintenance Way	Front Service		
Life Span	100,000 Hours		



SRYLED - Fine Pitch 640x480mm

640mm x 480mm fine pitch LED display can make P1.86, P2, P2.5 pixel pitch, it can use for different indoor application, such as meeting room, monitor room, studio.



4K Studio/ Home Theater P1.86 / P2 / P2.5

SRYLED Audio · Visual · Solutions

SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.

Tel.:+86-755-84660806 Mobile/WhatsApp: +86-15013698328

Address: Building C, Huixin Industrial Park, Fuyong Town, Bao'an District, Shenzhen, China.

SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.

SRYLED

SRYLED

SHENZHEN SRYLED PHOTOELECTRIC CO., LTD.

Shenzhen Sryled Photoelectric Co., Ltd.

www.sryled.com

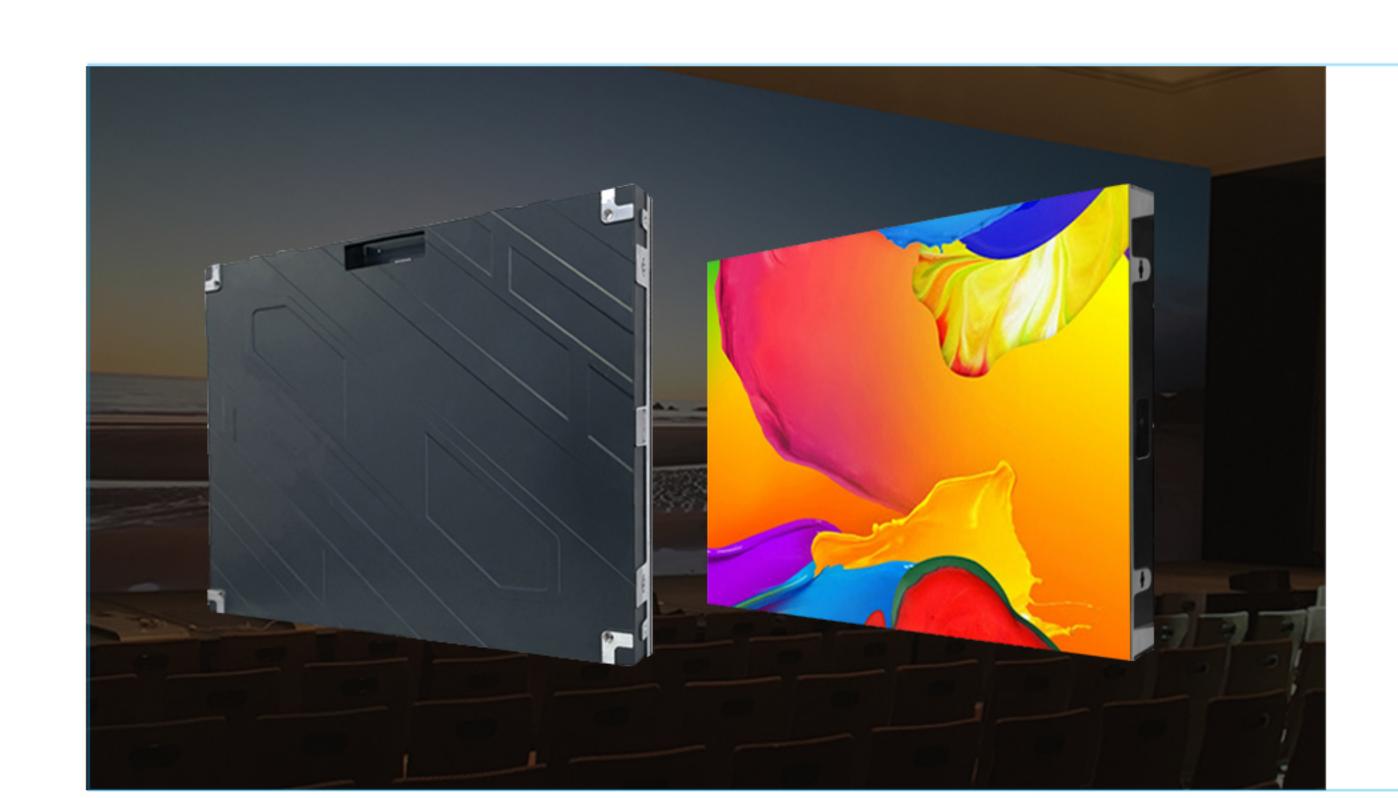
www.sryled.com

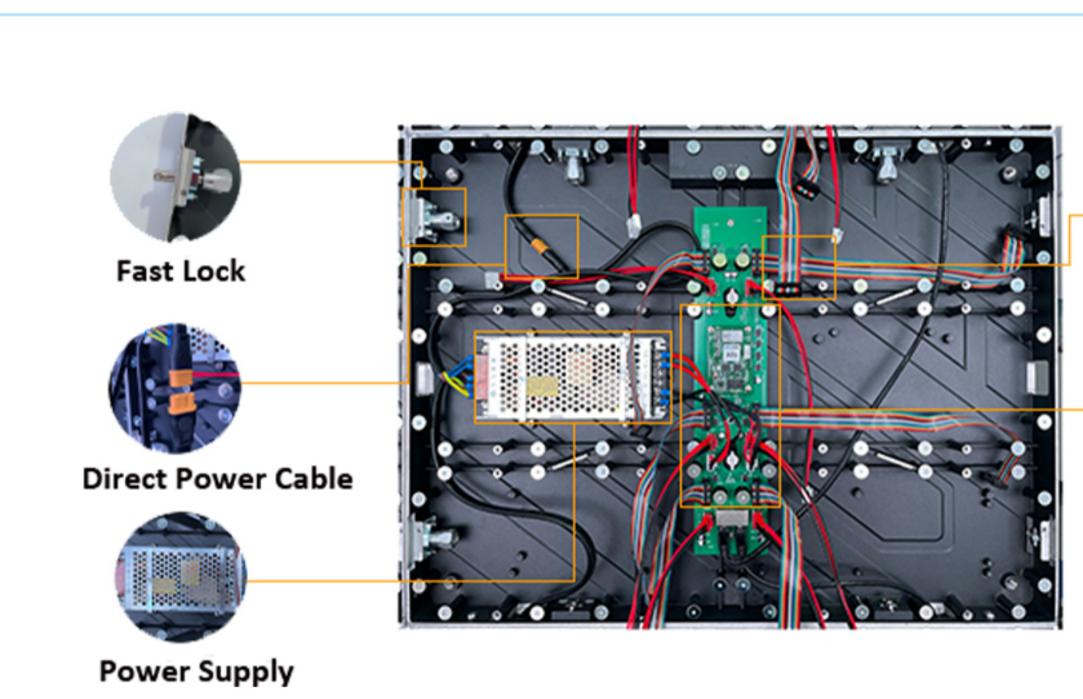
where there is little.

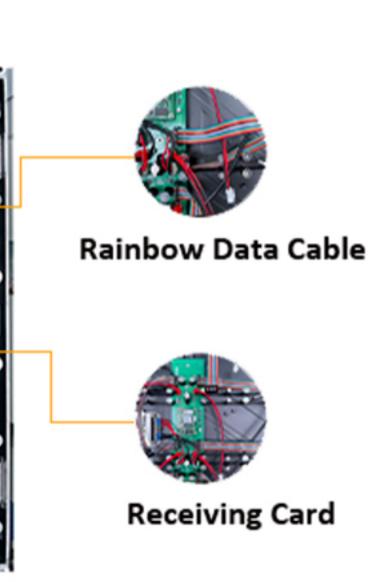
Shenzhen Sryled Photoelectric Co., Ltd.

SRYLED - Fine Pitch 640x480mm

SRYLED 640x480mm fine pitch LED display main pixel pitch is P1.86, P2, P2.5. Different with traditional fixed LED cabinet, it can be installed fast with fast locks and direct power cable connection. Besides, it can be installed on wall directly with some screws, no need steel structure. It save space and labor cost.





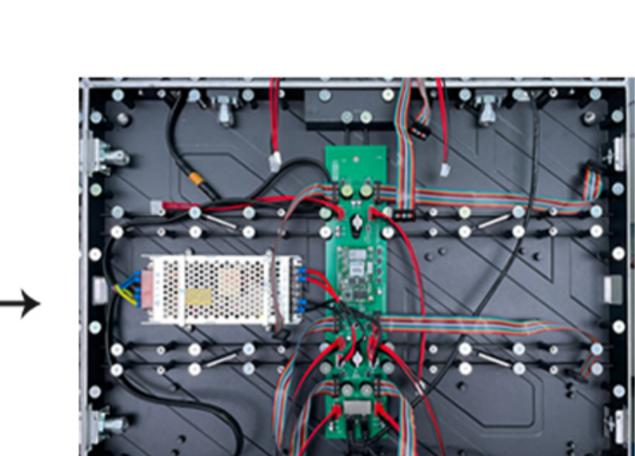


INSTALLATION AND MAINTENANCE

1, Fixed empty LED cabinet on wall by screws. 2, Assemble power supplies, receiving cards and cables.

3, Paste LED modules on LED cabinets. 4, Maintain LED screen.



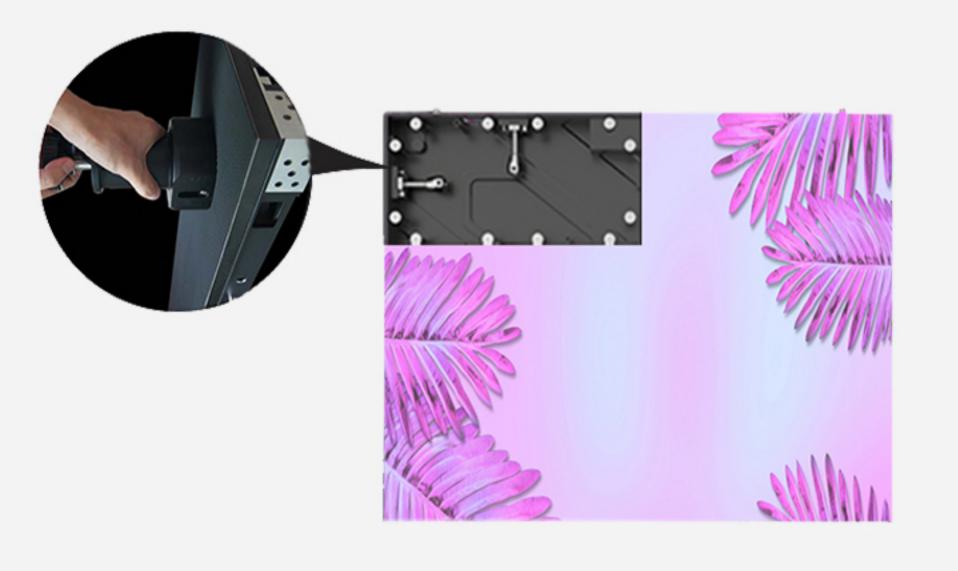


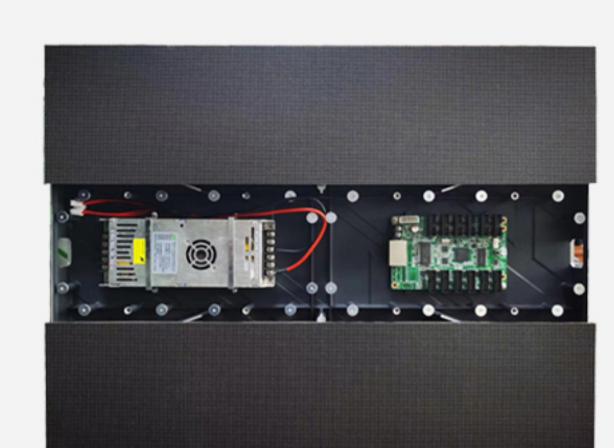


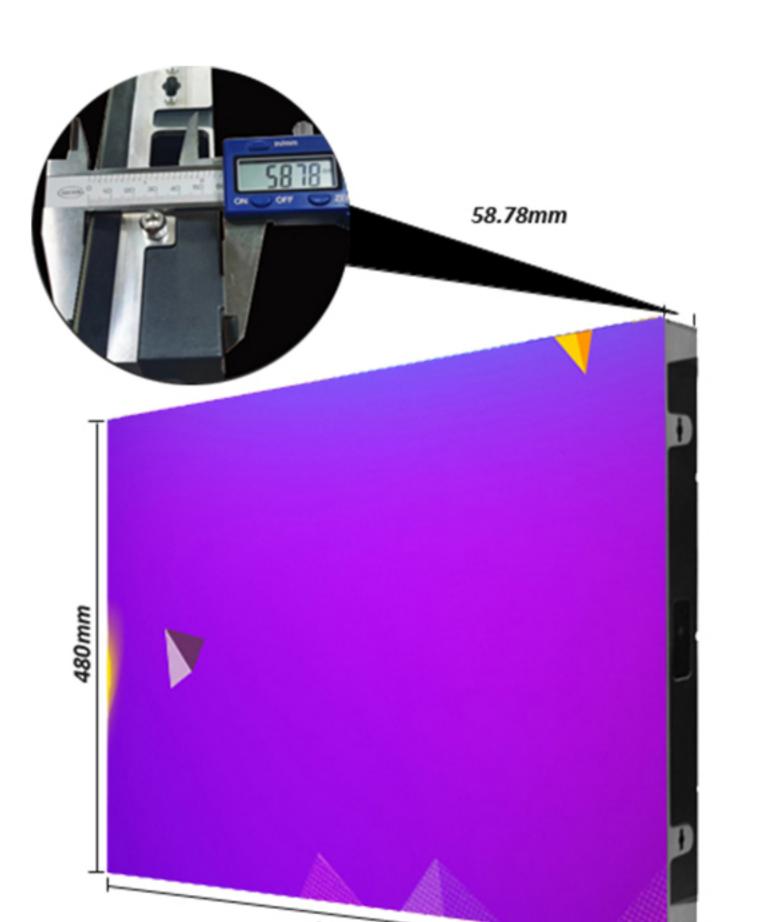


FRONT MAINTENANCE

The LED panel is completely front maintenance,
LED modules are pasted by magnets. Just need
a vacuum tool to remove LED modules, then can
maintain cables, receiving cards and power supplies.







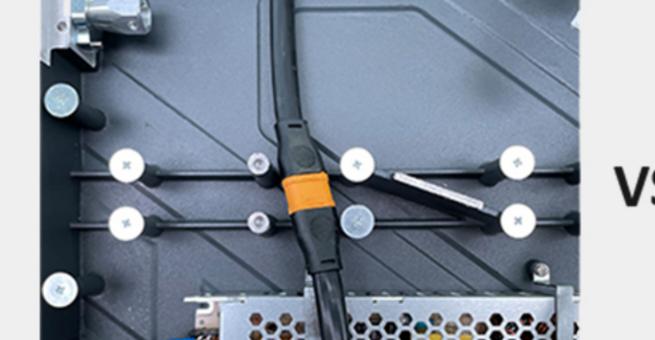


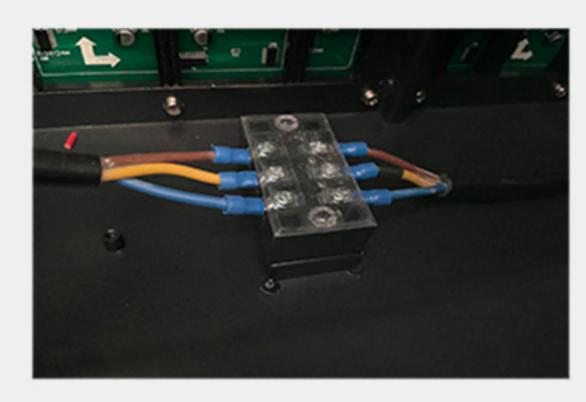
THIN AND LIGHT WEIGHT

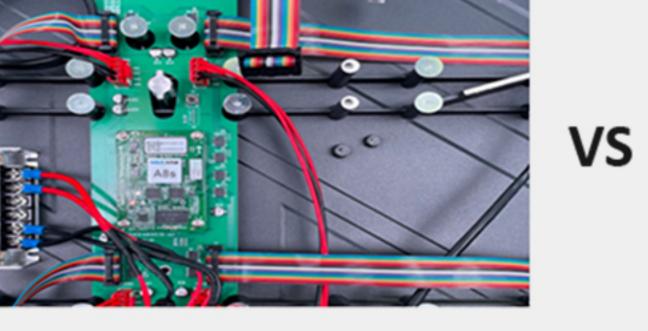
With only 59mm thickness and 7 KG/pc weight, the LED panel is portable and easy to install.

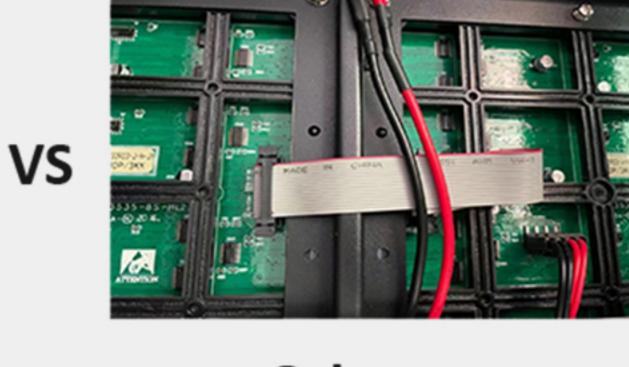
ADVANTAGES

SRYLED use direct power cable, it is just like powerCon, very easy to insert and pull out.
 SRYLED use rainbow data cables, its quality is better than white data cables.









SRYLED

Others

SRYLED Others