FO1 S & RO1 S Series

(960x960mm)

Outdoor LED Display-P2.5 P3.076 P3.33 P4 P5 P6.67 P8 P10

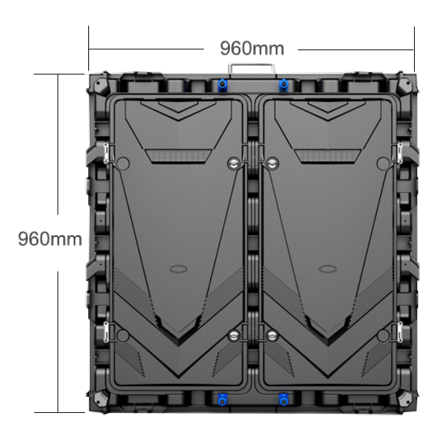
S960 Series LED display is the latest Fixed or Rental LED display design and can be used for outdoor with Ip65 waterproof levels. The Best Driver IC's such as MBI5124,SUM16136 are used to optimize the display refresh rates and achieve the maximum performance the LED display.





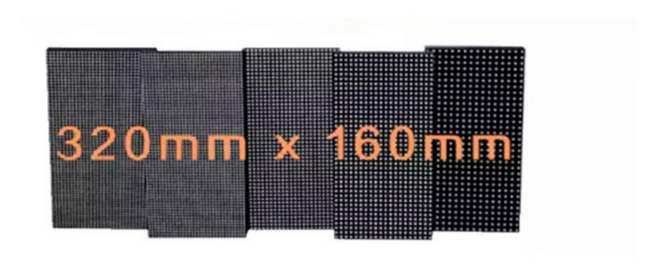
960mmx960mm Standard Size Cabinet

S960 Series LED display is 960mmx960mm standard size cabinet design. The Standard LED Display Cabinet Screw Holes and standardized to accept a number of LED modules in various pixel pitches.



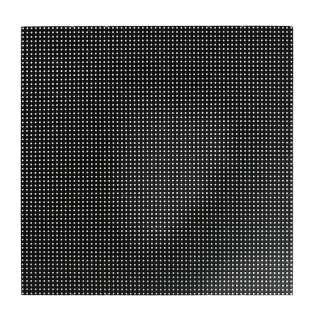


320mmx160mm Standard Size Module Back maintenance





320mmx320mm Standard Size Module Front and Back maintenance







Ultra Thin

Unit S960 series Fixed LED display has an ultra thin cabinet design, with a total thickness of only 87mm. The Die-cast aluminum cabinet design is light and easy to transport and connects seamlessly.





Cabinet Design

Unit S960 Series LED display is a light weight display with quick lock system, extremely quick installation with seamless joints.







Ultra light Weight Cabinet

Unit S960 Series LED display weighs Only 26kg, saves on installation time and cost.



26_{kg}



High Reliability

The ingress protection of cabinet rating is to ip65, the fully sealed cabinet is weatherproof, dust proof, damp-proof, bringing the ingress protection of display up to a new level.





Accurate cabinet alignment, high precise assembly

Equipped with a unique locking system, the position of each cabinet can be precisely adjusted from Six directions, left or right, up or down, front or back, so every cabinet can be positioned to the exact placement with accuracy to millimeter, presenting a ultra-flat and seamless cabinet alignment.





Wide Viewing Angle

Viewing angle is up to 160° vertical and horizontal, providing a wide viewing angle.





For Outdoor

To meet the different needs, the S960 Series Standard Size 960mm LED display provides 8 pixel pitches for outdoor application, each pixel pitch size is 320×160 mm or 320×320 mm. the cabinet size is 960×960 mm.

Outdoor series include P2.5mm, P3.076mm, P3.33mm, P4mm, P5mm, P6.67mm, P8mm, P10mm.



Outdoor Series



Product specifications

Outdoor Fixed Installation or Rental Installation Solution

FO1 S & RO1 S Series

								~ ~ CIICS		
Pixel Pitch	P2.5	P3.076	P3.33	P4	P5	P6.67	P8	P10		
LED Type	SMD1415	SMD1415	SMD1415	SMD1921	SMD1921	SMD2727	SMD3535	SMD3535		
Physical Density (dots/m²)	160000	90000	62500	62500	40000	22500	15625	10000		
Module Resolution	128×64	96×48	96×48	80×40	64×32	48×24	40×20	32×16		
Module Size(WxH)	320×160	320×160	320×160	320×160	320×160	320×160	320×160	320×160		
Cabinet Size(mm)	960×960×108	960×960×108	960×960×108	960×960×108	960×960×108	960×960×108	960×960×108	960×960×108		
Cabinet Resolution	384×384	288×288	240×240	240×240	192×192	144×144	120×120	96×96		
Cabinet Weight(kg)	28.0	28.0	28.0	28.0	28.0	28.0	28.0	28.0		
Maintenance Mode	Back maintenance									
Cabinet Material	Die casting aluminum									
Brightness	≥5500cd									
Viewing angle(H/V)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°		
The best viewing distance	≥2.5m	≥3m	≥3m	≥4m	≥5m	≥6.6m	≥8m	≥10m		
Drive Mode	Static,1/16 Scan	Static,1/13 Scan	Static,1/12 Scan	Static,1/10 Scan	Static,1/8 Scan	Static,1/6 Scan	Static,1/5 Scan	Static, 1/2 Scan		
Grey Level	12-16 bit									
Refresh Rate(Hz)	3840	3840	3840	3840	3840	3840	3840	3840		
Max Power Consumption(W/m²)	900	900	900	900	900	900	900	900		
Average Power Consumption(W/m²)	100-200	100-200	100-200	100-200	100-200	100-200	100-200	100-200		
IP Grade	IP65	IP65	IP65	IP65	IP65	IP 65	IP65	IP65		
Input Power	AC90-264V,47-63 Hz									
Working Temperature/Humidity (°C/RH)	-20-60°C/10%-90%									
Storage Temperature/Humidity (°C/RH)	-20-60°C/10%-90%									

Outdoor Fixed Installation or Rental Installation Solution

FO1 S & RO1 S Series

Pixel Pitch	P4	P5	P6.67	P8	P10				
LED Type	SMD1921	SMD1921	SMD3535	SMD3535	SMD3535				
Physical Density (dots/m²)	62500	40000	22500	15625	10000				
Module Resolution	80×80	64×64	48×48	40×40	32×32				
Module Size(WxH)	320×320	320×320	320×320	320×320	320×320				
Cabinet Size(mm)	960×960×108	960×960×108	960×960×108	960×960×108	960×960×108				
Cabinet Resolution	240×240	192×192	144×144	120×120	96×96				
Cabinet Weight(kg)	28.0	28.0	28.0	28.0	28.0				
Maintenance Mode	Front and Back maintenance	Front and Back maintenance	Front and Back maintenance	Front and Back maintenance	Front and Back maintenance				
Cabinet Material	Die casting aluminum	Die casting aluminum	Die casting aluminum	Die casting aluminum	Die casting aluminum				
Brightness	≥5500cd	≥5500cd	≥5500cd	≥5500cd	≥5500cd				
Viewing angle(H/V)	140°/140°	140°/140°	140°/140°	140°/140°	140°/140°				
The best viewing distance	≥4m	≥5m	≥6.6m	≥8m	≥10m				
Drive Mode	Static,1/10 Scan	Static,1/8 Scan	Static,1/4 Scan	Static,1/2 Scan	Static,1/2 Scan				
Grey Level	12-16 bit	12-16 bit	12-16 bit	12-16 bit	12-16 bit				
Refresh Rate(Hz)	3840	3840	3840	3840	3840				
Max Power Consumption(W/m²)	900	900	900	900	900				
Average Power Consumption(W/m²)	100-200	100-200	100-200	100-200	100-200				
IP Grade	IP65	IP65	IP 65	IP65	IP65				
Input Power	AC90-264V,47-63 Hz								
Working Temperature/Humidity (℃/RH)	-20-60°C/10%-90%								
Storage Temperature/Humidity (°C/RH)	orage Temperature/Humidity (°C/RH) -20-60 °C/10%-90%								