Outdoor LED Display

MA960 Series

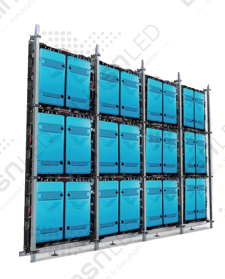
The 960x960mm standard LED display is made with a hard magnesium alloy cabinet, featuring a fashionable design and top-class product structure for better heat dissipation and low heat. The display's heat is uniform, the color temperature remains constant, and there are no color blocks, ensuring an excellent picture display effect. Energy consumption is maximized without reducing LED display brightness and contrast.



Focus on Details

Accurate Cabinet Alignment, High **Precise Assembly**

Equipped with unique locks, the position of each cabinet can be precisely adjusted from six directions: left or right, up or down, front or back. This ensures every cabinet can be positioned with millimeter accuracy, presenting an ultra-flat and seamless cabinet alignment.





Two Module Sizes, Two Maintenance Methods

MA960 series supports two module sizes: 320×160mm and 320×320mm. The MA960 cabinet allows rear maintenance for the 320×160mm modules and front maintenance for the 320×320mm modules. This provides fast, convenient maintenance, saving you time and labor costs.

Widely Range of Outdoor Applications

This LED display can be installed in a variety of applications where space is limited or power availability is insufficient. MA960 series provides you with more possibilities to achieve ideal visual effects!







Delicate Cabinet Design











Cabinet Frame

This LED display is a lightweight product with quick locks and a delicate structure for easy installation without gaps. The humanized handlebar design makes it easier to move the cabinet.





Ultra Thin

The LED display features an ultra-thin cabinet design, with a *thickness of only 87mm*. The cabinet is light, easy to transport, and ensures good flatness and seamless assembly.

Ultra Light Weight Cabinet

Weighing only 28kg, it is easy to transport, saving labor costs. Its lightweight design also makes installation, assembly, and disassembly convenient.





Multi Installation Ways of Cabinet

Supports fixed installation for advertisements, with options for adding flying bars, connections, and fast locks for rental installations. It also includes rubber cushions and brackets for perimeter LED displays.

High Quality With Global Standards, CE EMC, RoHs, FCC Certificated.

Specification

Indoor:

Pixel Pitch	2.5mm	3.07mm	4mm	5mm							
LED	SMD 3in1	SMD 3in1	SMD 3in1	SMD 3in1							
Module size	320 * 160mm	320*160mm	320*160mm	320*160mm							
Module resolution	128×64dots	104*52dots	64*32dots								
Density	384x384dots	312x312dots 240x240dots		192x192dots							
LED cabinet size	960×960×87(mm)										
Cabinet weight	24kg/pc										
Material	Die Casting Magnesium Alloy										
Brightness	800-900 cd/m² (Nits)	800-900 cd/m ² (Nits)	700-800 cd/m² (Nits)	700-800 cd/m² (Nits)							
Avg power consumption	270w										
Max power consumption	450w (50)										
Grey level	14 bits of										
Refresh frequency	1920-3840Hz										
Humidity-operating	10% ~ 95%										
Screen life	≥100000 hours										
Controlling mode	Synch or Async										
Certificates	CE, RoHs, FCC, UL										
Protective grade	IP50										

Outdoor:

						00000			
Pixel Pitch	2.5mm	3.07mm	3.33mm	4mm	5mm	6.67mm	8mm	10mm	
LED	••••		Soluti						
Module size	320*160mm							500	
Module resolution	128*64dots	104*52dots	96*48dots	80*40dots	64*32dots	48*24dots	40 * 20 dots	32*16dots	
Density	384x384 pixels/pc	312x312 pixels/pc	288x288 pixels/pc	240x240 pixels/pc	192x192 pixels/pc	144x144 pixels/pc	120x120pixels/pc	96x96 pixels/pc	
LED cabinet size	960×960×87(mm)								
Cabinet weight	28kg/pc								
Material	Die Casting Magnesium Alloy							.0	
Brightness	5000-5500 cd/m ² (Nits)	5000-5500 cd/m² (Nits)	5000-5500 cd/m ² (Nits)	6000-6500 cd/m ² (Nit					
Avg power consumption	408W/PC	432W/PC	432W/PC	408W/PC	380W/PC	408W/PC	408W/PC	408W/PC	
Max power consumption	680W/PC	720W/PC	720W/PC	680W/PC	630W/PC	680W/PC	680W/PC	680W/PC	
Grey level	14 bits								
Refresh frequency	≥1920-3840Hz								
Humidity-operating	10% ~ 95%								
Screen life	≥100000 hours								
Controlling mode	Synch or Async								
Certificates	CE, RoHs, FCC, UL								
Protective grade	IP65 Waterproof								