Light & Thin LED Display, Easy Installation

MA250 Series

MA250 series indoor fixed LED display adopts ultra-thin and ultra-light design with high brightness and contrast.



MA250-P1.25/1.56/1.95/2.5/2.976/3.91

MA250 Series LED Display

Light and Thin Cabinet Design

With parameters of **1000/750/500×250×33mm**, the single cabinet only weighs **5.8kg/2.9kg**. The super *light and thin design* greatly facilitates your installation and transportation, saving a lot of money on your labor costs.





Full Front Maintenance

This LED cabinet supports front maintenance. Perfect design with user-friendly maintenance tool, cabinet connection, and power port. *LED display module, power box, and receiving card are all available for front service!*



Hard-connection Cabinet with Fast Heat Dissipation

The *hard connection* of the LED cabinet and modules makes this LED display cabinet *more reliable and safer* and reduces failure rates further. Moreover, the aluminum cabinet allows seamless splicing and excellent heat dissipation with the silent fan!





Aluminum cabinet frame

- High strength
- High precision, seamless splicing
- Excellent heat dissipation performance

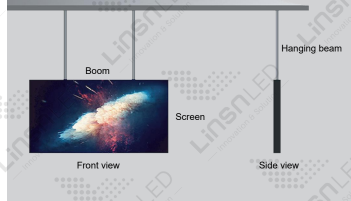
Aluminum Cabinet Frame, Seamless Splicing

This cabinet adopts an *aluminum cabinet frame* with high strength, high precision, and most importantly, *outstanding heat dissipation performance.* The weight is super light, therefore, it is very *suitable for various installation methods* such as hanging installation.

Hanging Installation Supported for Double-sided LED Screen (Optional)

Due to its ultra-thin and ultra-light cabinet design, *hanging installation can be one of the most suitable options* for this double-side LED screen. It can save a lot of labor resources and cost of structure for you.

Especially in commercial advertising, double-sided screens have gradually replaced single-sided ones and have been widely recognized.





High Refresh IC

16-channel PWM constant current output, 16~32 scanning modes freely selectable; high anti-interference capability. The high refresh IC can control brightness precisely and achieve *reliable distribution of signal and electricity.*

160° Wide Viewing Angle

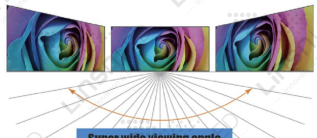
The cabinet supports a super wide **viewing angle of up to 160°**. People can see the picture on the screen from various positions in front of the display. Cooperating with a double-sided screen, the contents on the screen can reach as many people as possible.



High refresh rate



Low refresh rate



Super wide viewing angle

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

Specification

P1.25mm	P1.56mm	P1.95mm	P2.5mm	P2.976mm	P3.91mm
SMD1010	SMD1212	SMD1515	SMD1515	SMD1515	SMD2121
200×200	160×160	128×128	100×100	84×84	64×64
250×250	<u></u>	0 8		Incovo	
800×200	640×160	512×128	400×100	336×84	256×64
Front					Colution Column
Aluminum			Solution		Pation &
500	600	800	800	800-1000	1000-1200
3200-9300		Inno			
14/16					
160°/160°			 C	Salutto	
5000:1	S	0101	2.	vation .	
50/60	a solution		In the second seco	00000	
1/50 Scan	1/40 Scan	1/32 Scan	1/25 Scan	1/28 Scan	1/16 Scan
450			1 HOT	Q	450 ¹⁰¹
150	5	S	5000		1 ^{3/10} C
AC90-264V 47-63Hz	,	avalue.		- Inv.	
	SMD1010 200×200 250×250 800×200 Front Aluminum 500 3200-9300 14/16 160°/160° 5000:1 50/60 1/50 Scan 450 150	SMD1010 SMD1212 200×200 160×160 250×250 640×160 800×200 640×160 Front - Aluminum - 500 600 3200-9300 - 14/16 - 160°/160° - 5000:1 - 50/60 1/40 Scan 1/50 Scan 1/40 Scan	SMD1010 SMD1212 SMD1515 200×200 160×160 128×128 250×250	SMD1010 SMD1212 SMD1515 SMD1515 200×200 160×160 128×128 100×100 250×250	SMD1010 SMD1212 SMD1515 SMD1515 SMD1515 200×200 160×160 128×128 100×100 84×84 250×250 800×200 640×160 512×128 400×100 336×84 250×250 800×200 640×160 512×128 400×100 336×84 Pront Aluminum 500 600 800 800 800-1000