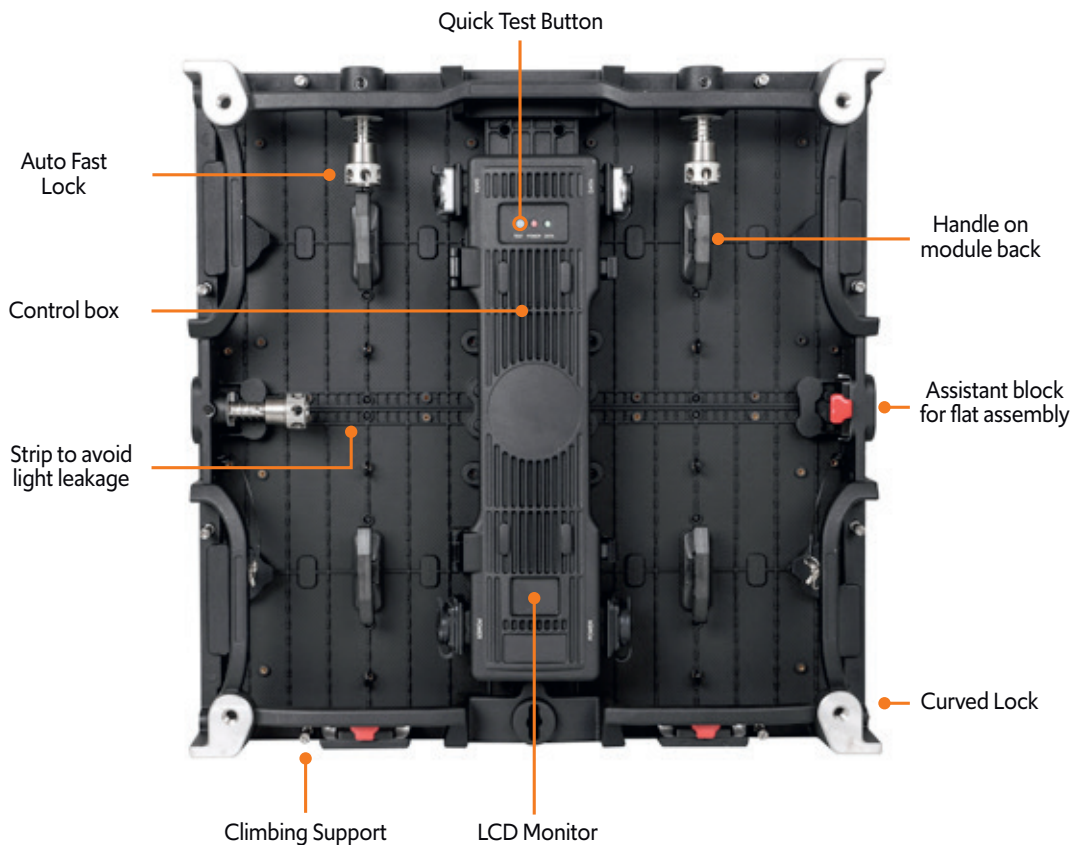
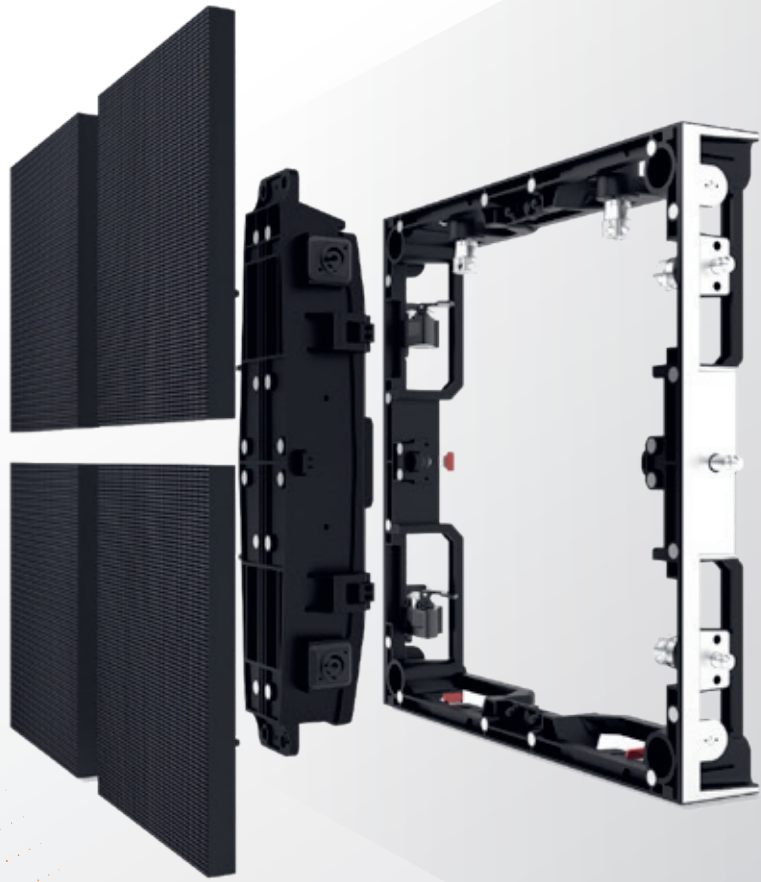
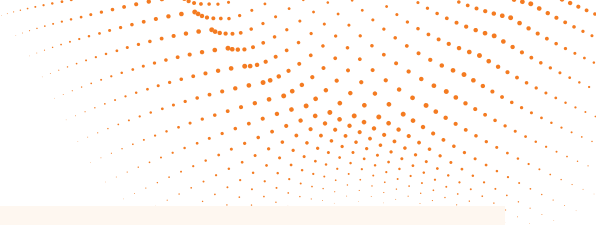


LED Signage M Series





ACCESSORIES



Front Maintenance Tool



Curved Lock



Hanging Bar

FEATURES



Full front maintenance. Wall-mounted installation is not a dream.



Climbing support for more convenient maintenance.



Curved installation carry out your creative LED display plan.



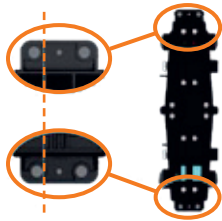
Four stands at bottom of the cabinet, avoid module damaging when put cabinet upright on the ground.



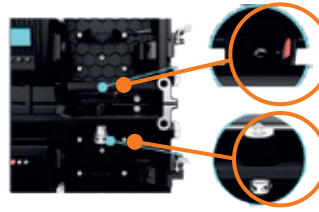
Perfectly eliminate light leakage with strips on sides of cabinet and behind neighboring modules.



Spliced block ensure a flat connection when curved installation is not needed.



Reversed mounting of control box will never happen with different spacing between location pins on up and down sides.



Just one turn with finger to fasten the auto spring lock and assemble two cabinets.

SPECIFICATIONS

	MII 1.9	MII 2.5	MII 2.6	MII 2.9	MII 3.91	MII 4.81	MOII 3.91	MOII 4.81	MOII 5.95
Pixel Pitch (mm)	1.9	2.5	2.6	2.9	3.91	4.81	3.91	4.81	5.95
Pixel Density (dots/m ²)	262.144	160.000	147.456	112.896	65.536	43.264	65.536	43.264	28.224
Module Pixels	128*128	100*100	96*96	84*84	64*64	52*52	64*64	52*52	42*42
Cabinet Pixels	256*256	200*200	192*192	168*168	128*128	104*104	128*128	104*104	84*84
LED Type	SMD1010	SMD1010/ SMD2020	SMD1010/ SMD2020	SMD2020	SMD2020	SMD2020	SMD1921	SMD2727	SMD2727
Viewing Angle (°)	H160/V160	H160/V160	H160/V160	H140/V140	H140/V140	H140/V140	H140/V140	H140/V140	H140/V140
Drive Mode	1/32	1/25	1/16	1/14	1/16	1/13	1/16	1/13	1/17
Brightness (cd/m ²)	750	800	900	1200	1200	1200	5000	5000	5500
Refresh Rate (hertz)	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920	≥ 1920
Average Power Consumption (w/m ²)	227	173	262	262	200	202	240	248	213
Max. Power Consumption (W/M ²)	680	520	784	784	600	608	720	744	640
Grey Scale (bits)	14	14	14	16	16	16	16	16	16
Ingress Protection (Front/Rear)	IP 40	IP 40	IP 40	IP 40	IP 40	IP 40	IP 65	IP 65	IP 65
Curved or not	n/a	-3°-+3°	-3°-+3°	-5°-+5°	-5°-+5°	-10°-+10°	-2°-+5°	-2°-+8°	-10°-+10°
Module Size (mm)	250*250								
Cabinet Size (mm)	500*500*87 - 500*75*87 - 1000*500*87								
Maintenance Mode	Front/Rear								
Panel Material	Die-casting Aluminium								
Voltage(v)	110/220 (AC)								
Cabinet Weight (kgs)	8								
Operating Humidity Range	10%-90%								
Operating Temperature Range	-20°C-65°C								
Lifetime (h)	≥100.000								

All product specifications are subject to change without prior notice.