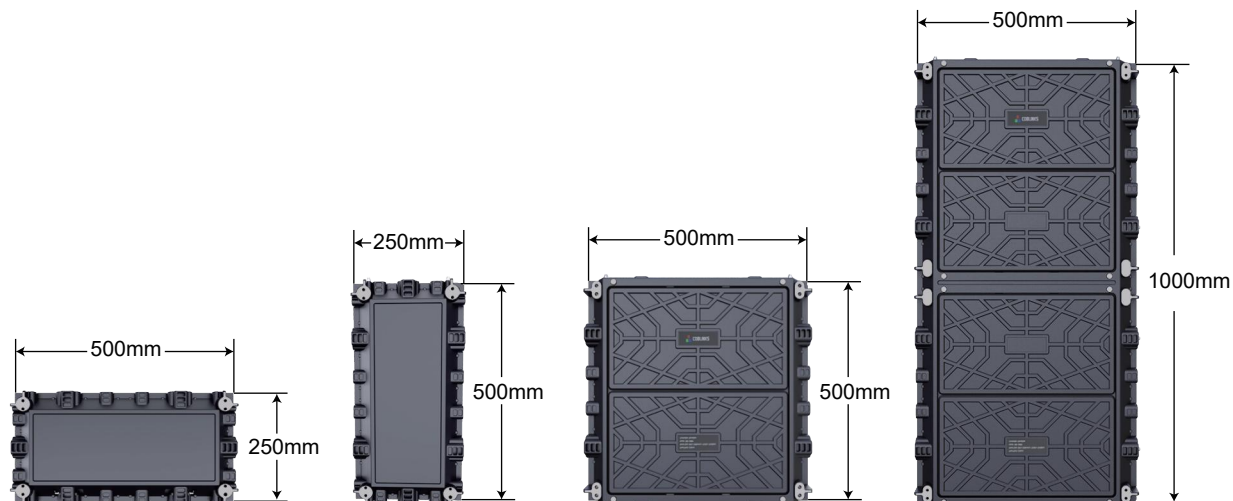
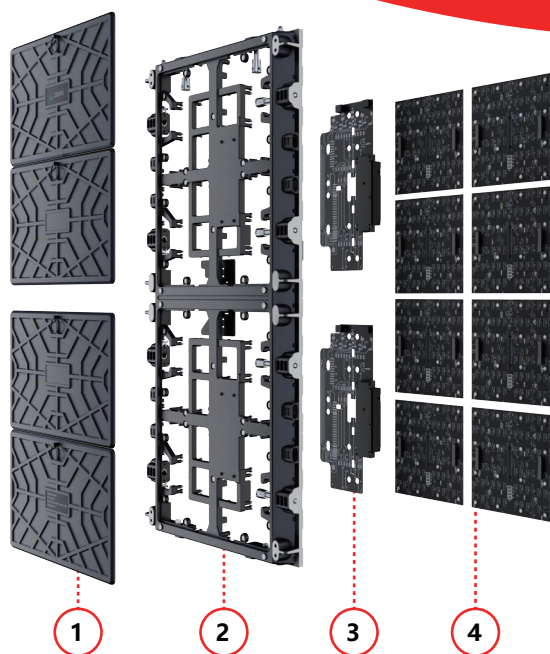
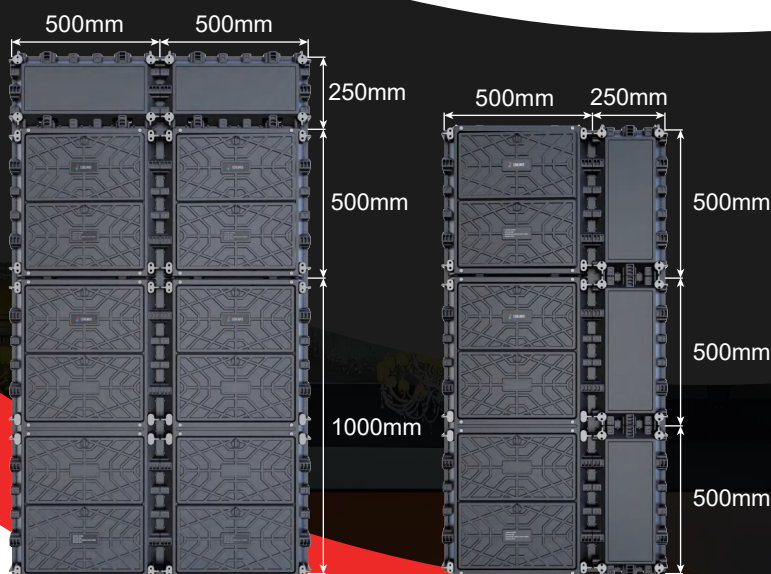


MC series



Mutiful size option

Mixed freely and matched to creative new display



- 1 Magnetic backside cover for easy disassembly & assembly
- 2 Supports both for front & rear maintenance
- 3 Three-in-one integrated Hub for convenient & fast maintenance
- 4 Magnetic modules and hard connection supporting GOB and storage calibration data

Multi functional installation

- Screw-free wall-mounted installation
- Installation using a suspension arm saves space
- Free-standing floor installation
- Video cube installation

Free assembly

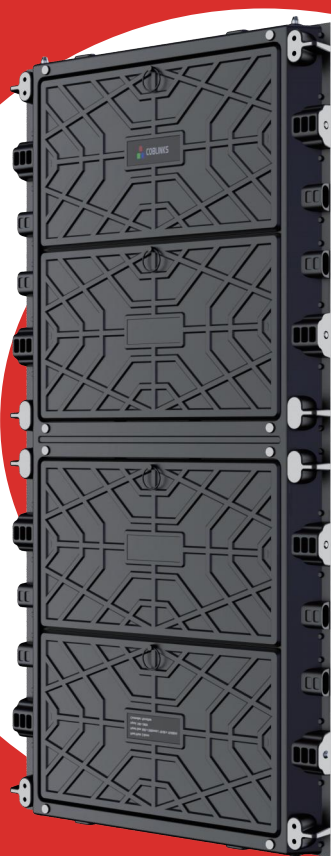
- 4-size cabinet mixed splicing
- Arc splicing

Effective maintenance

- Front/Rear maintenance for module, power supply and HUB.
- Magnetic module installation
- Safety rope (anti-fall)

Visuals & integration

- >3840Hz refresh rate
- Power supply+HUB+Receiver Card three-in-one
- Hard connection & wireless cable
- Options: GOB, XR Virtual, Semi-outdoor, storage data



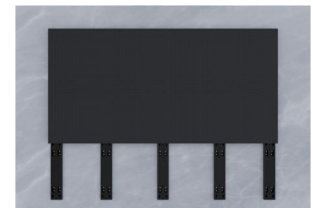
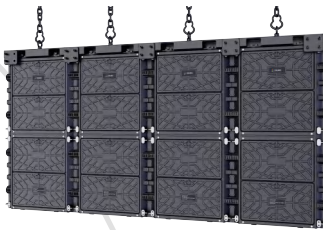
Thickness:
45mm



Curve creative splicing

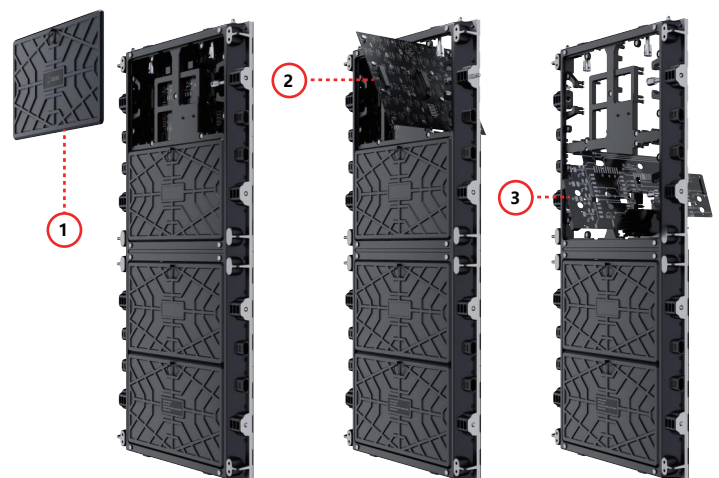
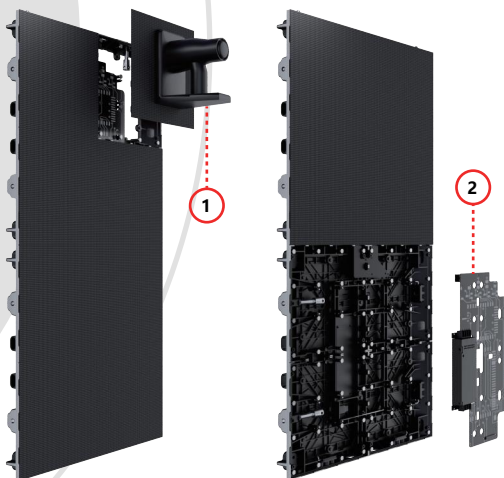
0°-90° rotation capability

Concave & convex splicing for perfect arcs



Multi-function Installation

Supports hanging, stacking, and wall-mounting



Front maintenance

- 1 Use the tool to remove the module from the front
- 2 Remove the three-in-one integrated HUB from the front

Back maintenance

- 1 Remove the rear cabinet cover from the back
- 2 Remove the module from the back
- 3 Remove the three-in-one integrated HUB from the back



High refresh rate ≥3840HZ



High brightness 600~3500nits



Support HDR*

It sharpens visual clarity and enhances color vibrancy to render lifelike details and stunningly rich images



Application for: Supermarkets, Retail Stores, Exhibitions,Museums,Churches, Metro Stations, Airports, and High-speed Rail Stations

Specifications

Model	MC1.25	MC1.54	MC1.89	MC2.6	MC2.9	MC3.91
Pixel Pitch (mm)	1.25	1.54	1.89	2.6	2.9	3.91
Physical Density (dot/m²)	640,000	419,904	278,784	147,456	112,896	65,536
LED Type	SMD1010	SMD1212	SMD1515	SMD1515	SMD1515	SMD2020
Module Size (mm)	250x250					
Module Resolution (dots)	200x200	162x162	132x132	96x96	84x84	64x64
Cabinet Size (mm)	500x1000x45 / 500x500x45 / 500x250x45 / 250x500x45					
Scanning Mode	1/50	1/54	1/44	1/32	1/28	1/16
Cabinet Material	Die-casting Aluminum					
Weight (KG/PCS)	12.5KG / 6.5KG / 4.5KG / 4.5KG					
Brightness (cd/m²)	600	600	600	800	800	800
Refresh Rate (Hz)	≥3840					
Viewing Angle (H/V)	160°/160°					
Grey Scale (bit)	16					
Input Voltage (V)	AC110-AC220					
Avg. Power Consumption (W/m²)	145	153	148	192	192	195
Max. Power Consumption (W/m²)	435	459	445	576	576	585
Maintenance Mode	Front&back					
IP Grade	IP40					
Working Temperature (℃)	-20~ +50					
Working Humidity (RH)	10%~90%					
Storage Temperature (℃)	-30~ +70					
Storage Humidity range (RH)	10%~90%					
Life Span (H)	≥100,000					

Shenzhen Coblinks Technology Co., Ltd.

Add :Building 6, Xinyongfeng (Henglong) Industrial Park, Shiyan Shuitian 4th Industrial Zone, Bao'an District, Shenzhen

Website : www.coblinks.com

Tel : +86 755 8524 2924