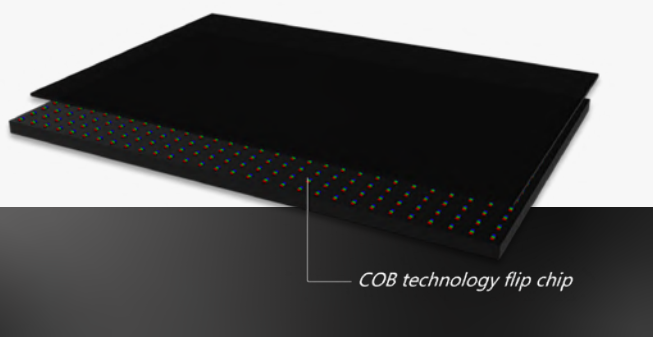




LARGE-SCALE MICRO LED DISPLAYS AND VIDEO WALLS

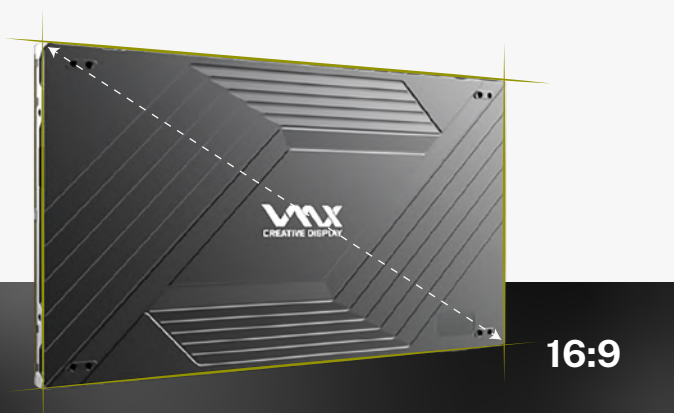
MARS SERIES

Pixel Pitch: 0.9 / 1.2 mm (Indoor)



COB and flip chip technology

Less influence of moire, higher contrast, film image quality, ideal for camera shot scenes.



Narrow pixel pitch, infinite display

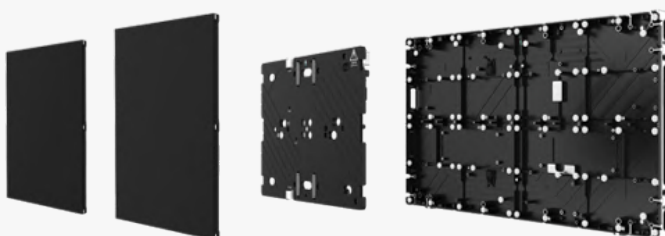
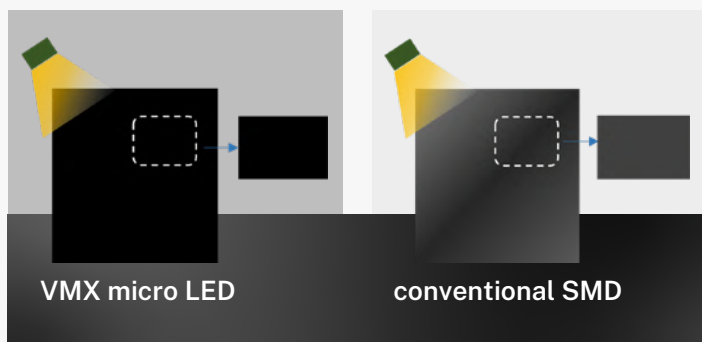
Perfect 16:9 display ratio and can be cascaded into standard resolution of FHD/4K/8K.



High grayscale in low brightness



Capture the little details even in low light with black coating technology, non-reflective surface and supreme black uniformity help to display true-to-life imagery.



Easy cleaning, easy Installation

Integrated design with power supply, receiving card and HUB 3-in-1 enables one man installation and easy cleaning.





Application

Retail Store

Commercial Complex

Theme Park

Exhibition & Show

House of Worship

SPECIFICATION		
	MR-091M	MR-121M
LED Type	Flip chip RGB	
Pixel Pitch	0.9 mm	1.2 mm
Max. Brightness	600nit /1000nit	
Cabinet Material	Die Casting Aluminum	
Cabinet Dimensions(LxWxD)	600×337.5×39mm/23.62x13.29x1.54”	
Cabinet Resolution(HxV)	640×360	480×270
Weight Per Cabinet	9 Kg/19.84 lbs	
Gray Scale	22 bit+	
Refresh Rate	1920~3840HZ	
Viewing Angle(H/V)	160°/160°	



C R E A T I V E D I S P L A Y



Shenzhen VisionMax Technology Co., Ltd.

Web: www.vmxvisual.com **Tel:** +86-755-2324 5562 **Email:** sales@vmxvisual.com

Address: Building 1B, Jianfa Yuefu Plaza, Fenghuang Street, Guangming District, Shenzhen, Guangdong, China