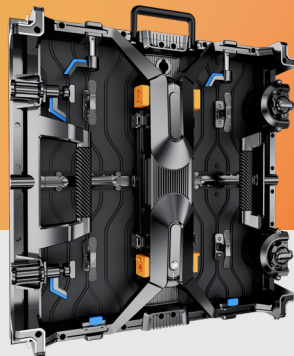


M Series

OUTDOOR LED



The M Series Outdoor brings the same rental-ready build to open-air environments. With IP65 weatherproofing, 4,500 nits of brightness, and a cabinet engineered for fast setup and teardown, it's ready for festivals, outdoor concerts, sporting events, and anywhere the elements are part of the job.

FEATURES



Energy Efficient



Ultra Light



Smart Module



High Gray Scale



Fast Assembly



Front & Rear Access



IP65

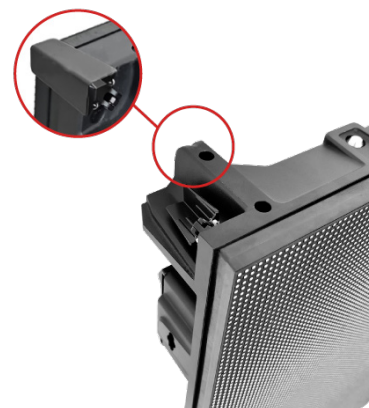
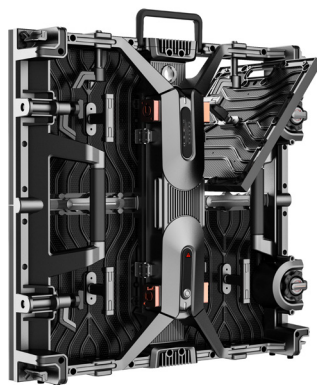


Flexible in Shape



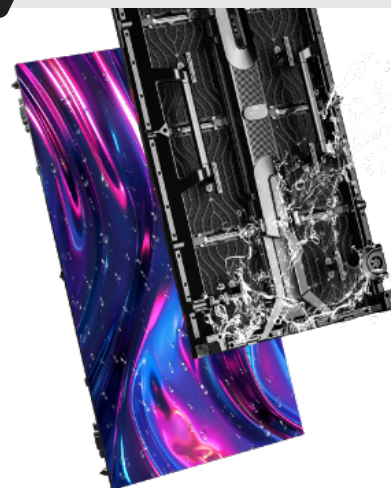
Built for Rental and Touring

Foldable corner guards protect modules during transport and load-in. Front and rear maintenance access means your crew can service the wall from wherever the job allows – no teardown required.



IP65 Rated for Any Weather

The fully enclosed cabinet carries an IP65 rating, so the M Series handles outdoor environments without compromise – rain, dust, and humidity included. Rated for operating temps from -20°C to 50°C and up to 4,500 nits of brightness to cut through direct sunlight.



Hard-Wired Stability, Magnetic Simplicity

Modules use a hard connection design for rock-solid structural integrity, while the magnetic attachment system makes installation and maintenance fast and straightforward.

Flexible & Creative Configurations

Available in 500×500mm and 500×1000mm cabinet sizes, the M Series supports mixed splicing between the two, plus right-angle and curved configurations for displays that go beyond a standard flat wall.



Call Us: (877) 347-3533

Email Us: sales@fireflyled.com

www.fireflyled.com

Specification			
Pixel Pitch	2.6 mm	2.9 mm	3.9 mm
Cabinet Dimension (W×H×D)	1.64x1.64 ft / 500x500 mm		
Cabinet Resolution (W×H)	192×192 px	168×168 px	128×128 px
Cabinet Weight	16.5 lbs		
Brightness	4500 nits		
Gray Scale	18 Bit		
Contrast	5000:1		
Refresh Rate	3840Hz		
Horizontal Viewing Angle	120°		
Vertical Viewing Angle	120°		
Access	Front / Rear Access		
Ingress Protection	IP20		
LED Lifespan	100,000 h		
Working Temperature	14°F~122°F		
Storage Temperature	-4°F~140°F		
Working Humidity (RH)	10% ~ 80% RH		
Working Voltage	100V~240V		
Max. Power Consumption	170 watts		
Avg. Power Consumption	70 watts		

