

## Clarity Matrix G3 MX55X

LCD Video Wall System

The Clarity® Matrix® G3 MX55X is a 55" LCD video wall display with an extreme narrow tiled bezel width of 1.7mm that provides a nearly seamless digital canvas, outstanding tiled visual performance, extended operation and requires minimal installation space. Designed for 24x7 operation, the Clarity Matrix G3 MX55X features 800 nits brightness, LED backlight technology and Full HD resolution— making it the ideal video wall for high-impact, mission-critical applications.



SPECIFICATION	DETAIL
Technology	Commercial-grade LCD
Per Panel Dimensions (Including Mount)	47.7 x 26.9 x 3.6in   1211 x 683 x 91mm
Diagonal	55in   1397mm
Native Resolution Panels	1920 x 1080
Aspect Ratio	16:9
Tiled Bezel Width	0.06in   1.7mm
Power Consumption, Typical (watts)	220/Display
Power supply voltage	100-230V AC ± 10%, 50 to 60 Hz
Power Status	Diagnostics LEDs, health monitoring and alerts
Per Panel Weight (Including Mount)	51lb   23kg (Landscape) 53lb   24kg (Portrait)
Shipping weight	150lb   68.04kg
Mounted Depth	3.6in   91.44mm (wall to front of display)
Brightness (typ)	800 cd/m <sup>2</sup> or nits
Contrast ratio (full field)	4000:1
Response Time (typ)	8 ms
Full viewing angle	178°
Data Inputs	4 HDMI 2.0, 1 DisplayPort 1.2
Video Extension built-in	200ft   60m over STP CAT6
Control	IR Remote, RS232, Ethernet, WallDirector™ Software

Backlight control	Individual and wall control
Backlight sensing and reporting	At display level
Display module position sensing	Auto-sensing integrated
Backlight life (1/2 brightness)	50,000 Hrs
Power Supply	Offboard   Redundant Optional   Hot Swap
Wall Mount	Planar® EasyAxis™ Mounting System   VESA Mount (optional)
Acoustic Noise	Fanless operation at the Display
Heat load	940 BTU/hr
Operating Temperature/Humidity (degrees F/C, relative humidity)	5° to 40° C / 20-90% RH   41° to 104° F / 20-90% RH
Orientation	Landscape or Portrait
Safety regulations	Complies with EN60950, FCC Class A, CISPR22/85, CE, EU RoHS
Touch Technology	Clarity Matrix MultiTouch (optional)
Protection	Planar® ERO-LCD <sup>™</sup> (Extended Ruggedness and Optics <sup>™</sup> ) Technology (optional)
Fiber Video Extension Module Option	1 RU rack mount module drives up to 4 displays
Fiber Video Extension Module Outputs	SFP multi-mode transceivers supports distances up to 300m from wall   Single-mode compatible up to 10k from the wall