

## Clarity Matrix G3 Complete LX55M-L 3x3

LCD Video Wall System

The Clarity® Matrix® G3 Complete™ LX55M-L 3x3 is a pre-packaged, ready-to-install, LCD video wall that includes nine Full HD Clarity Matrix LX55M video wall displays, cables, trim, mounts, remote power supply with redundancy, and off-board Planar® Video Controller. The 165" video wall delivers 24x7 reliability, 6K resolution, high brightness and the narrowest tiled bezels in the industry.



SPECIFICATION	DETAIL
Part Number	998-1882-02
Technology	Commercial-grade LCD
Per Panel Dimensions (Including Mount)	47.7 x 26.8 x 3.6 in   1211.0 x 687.1 x 91.3 mm
Wall Dimensions (WxHxD) (Including Trim and Mount)	143.2 x 80.7 x 3.6 in   3637.0 x 2049.1 x 91.3 mm
Diagonal	164.1 in   4168.1 mm
Native Resolution Panels	1920 x 1080
Spare Displays Included	2
Native Resolution Wall	5760 x 3240
Aspect Ratio	16:9
Tiled Bezel Width	0.88 mm   .04 in
Thermal Expansion Gap Required	0.4 mm   .02 in
Wall Power Consumption (max)	2115W (for displays only. Use Clarity Matrix calculator for total system wattage).
Rack Components and Cable Power Consumption (max)	600W

Power supply voltage	100-230V AC ± 10%, 50 to 60 Hz
Power Status	Diagnostics LEDs, health monitoring and alerts
Per Panel Weight (Including Mount)	47 lbs   21.1 kg
Wall Weight	443 lbs   200.9 kg
Shipping weight	870 lbs   394.6 kg
Mounted Depth	3.6in   91.44mm (wall to front of display)
Brightness (typ)	500 cd/m² or nits
Contrast ratio (full field)	10000:1 (local dimming on) 1100:1 (local dimming off)
Response Time (typ)	8 ms
Full viewing angle	178°
Video Inputs (Controller)	4x HDMI® 2.0 (w/ HDCP 2.2), 1x DisplayPort 1.2
Video Outputs (Controller)	9x RJ45 8P8C, 1x DisplayPort 1.2
Video Extension built-in	200ft   60m over STP CAT6
Control	IR Remote Control, RS-232, USB, Network, Planar WallDirector Software
Sync	Mini BNC In/Out
Sync  Backlight control	Mini BNC In/Out  Individual and wall control
	·
Backlight control	Individual and wall control
Backlight control  Backlight sensing and reporting	Individual and wall control  At display level
Backlight control  Backlight sensing and reporting  Display module position sensing	Individual and wall control  At display level  Auto-sensing integrated
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)  Power Supply	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs  Offboard   Redundant Optional   Hot Swap
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)  Power Supply  Wall Mount	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs  Offboard   Redundant Optional   Hot Swap  Planar® EasyAxis™ Mounting System  LCD: <30dBA (fanless), VC: 45dBA, RPS: <40dBA @ 25°C
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)  Power Supply  Wall Mount  Acoustic Noise	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs  Offboard   Redundant Optional   Hot Swap  Planar® EasyAxis™ Mounting System  LCD: <30dBA (fanless), VC: 45dBA, RPS: <40dBA @ 25°C (77°F)
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)  Power Supply  Wall Mount  Acoustic Noise  Wall Heat Load (max)	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs  Offboard   Redundant Optional   Hot Swap  Planar® EasyAxis™ Mounting System  LCD: <30dBA (fanless), VC: 45dBA, RPS: <40dBA @ 25°C (77°F)  7217 BTU/hr
Backlight control  Backlight sensing and reporting  Display module position sensing  Backlight life (1/2 brightness)  Power Supply  Wall Mount  Acoustic Noise  Wall Heat Load (max)  Rack Heat Load (max)  Operating Temperature/Humidity	Individual and wall control  At display level  Auto-sensing integrated  50,000 Hrs  Offboard   Redundant Optional   Hot Swap  Planar® EasyAxis™ Mounting System  LCD: <30dBA (fanless), VC: 45dBA, RPS: <40dBA @ 25°C (77°F)  7217 BTU/hr  1075 BTU/hr

	EU RoHS
Cat6 Cables and Connectors	Cat6a STP (shield twisted pair) cables and connectors are required.
HDMI®	Planar utilizes HDMI® standards in this product. The terms HDMI, HDMI High-Definition Multimedia Interface, HDMI Trade dress and the HDMI Logos are trademarks or registered trademarks of HDMI Licensing Administrator, Inc.

## For more information, please visit www.planar.com

Specifications are subject to change without notice.

Specification Report Date: 5/20/2024

© Copyright 2024 Planar Systems, Inc. All rights reserved