

## Clarity Matrix LCD Video Wall System WITH G2 ARCHITECTURE



#### Superior visual performance and mission-critical reliability

The Clarity® Matrix™ LCD Video Wall System with G2 Architecture is the ultimate video wall solution for applications seeking the very best visual performance and flexibility to accommodate the most mission-critical needs.

Planar's unique design approach optimizes the thinnest bezel LCD in the industry for 24x7 operation, minimizes installation depth and simplifies design, installation and service of the video wall. With a tiled bezel width as small as 3.7mm, the LCD video wall system includes the integrated Planar® EasyAxis™ Mounting System and G2 off-board electronics and power supply architecture, reducing total cost of ownership while delivering the most reliable LCD video wall.

# Unique Architecture and Benefits by Design

The Clarity Matrix LCD Video Wall System was designed and developed by display industry experts to address the challenges faced by all video wall installations: mounting and alignment, reliability and extended operation, service and maintenance access and simple, effective image processing and management.



At the heart of Clarity Matrix with G2 Architecture is a distributed design that takes heat, complexity and potential points of failure off the LCD panel and places it with a centrally located, easily accessible

and highly reliable rack-mounted system.

#### collaboration Perfect alianment with Choice of 6 or 32 simultaneous touch points Planar EasyAxis Mounting System Incorporates Planar's ERO technology Off-board electronics eliminates need for outlets behind displays Clarity Matrix 3D Spectacular 2D and 3D viewing experience for professional 3D visualization applications Flicker-free stereoscopic visualization with passive alasses Now supports cable lengths of 500ft with no additional hardware Power supply module can drive as many as 8 displays Clarity Matrix with Planar ERO Technology Tiled bezel width as protects surface and can be touch enabled small as 3.7 mm



Flexible built-in windowing capability

Fanless LCD module for whisper-auiet operation



#### Big Picture Plus Processing

Clarity Matrix supports a wide range of processing options to display sources on the video wall. Planar® Big Picture Plus™ Video Wall

Most Comprehensive Line-up

The Clarity Matrix family is a complete line up of LCD

variety of video wall applications.

Clarity Matrix MultiTouch

Two brightness levels available

Tiled bezel width as small as 3.7 mm

Planar® ERO™ (Extended Ruggedness and Optics™)

Optically-bonded, vandal-resistant protective

glass for increased ruggedness and durability

Turn-key modular touch kit adds interactivity and

Clarity Matrix

video wall sizes and options to suit the needs in a wide

Processor is built into Clarity Matrix and allows sources to be scaled across the entire video wall or any section of the video wall. To simplify set-up of Big Picture Plus, Clarity Matrix has position sensors built into the LCD that determine where it is located within the array and scale the sources across the video wall automatically, saving hours of set-up. Big Picture Plus processing also allows for ultra-high resolution content, up to 4K, to be spread over multiple displays at native resolution. For more complex configurations, Clarity Matrix supports all leading image processing and digital signage software solutions including Planar® Indisys™ Video Wall Processor and Clarity® Visual Control Station™ (VCS™) Video Wall Processor.



## Superior Visual Performance

You know when you see a Clarity Matrix video wall because it looks stunning, is perfectly aligned and has the thinnest mounted depth. Clarity Matrix with G2 Architecture provides the very best visual performance of any LCD video wall available, with smaller bezels, higher brightness, better uniformityand better alignment. Updated connectivity and 10-bit processing combined with Planar's Big Picture Plus processing enables ultra HD 4K sources to be tiled across the video wall.

#### Perfect Alignment

The Clarity Matrix Video Wall System includes the Planar EasyAxis Mounting System that features built-in precise alignment capabilities, in-wall service position and a super slim depth as thin as 3.6" (93mm). As a result, Clarity Matrix has the thinnest footprint of any LCD video wall, making it compliant with the Americans with Disabilities Act (ADA) requirement for protruding objects of less than four inches. Planar EasyAxis adjustment cams facilitate precise 6-axis alignment ensuring uniform, minimized image-to-image gap.



Planar EasyAxis Mounting System simplifies and minimizes the time required to install and maintain a perfectly aligned video wall

## Mission Critical Design

Planar's unique architecture provides a mission-critical design with redundant power supplies, reduced thermal stress and health and status monitoring capabilities. Clarity Matrix with G2 Architecture adds SNMP LAN control, extra TIR prevention and ambient light sensing to extend the life of the video wall. For further reliability, Clarity Matrix power supply units include an n+1 redundant design so if any one power supply in the unit fails, the LCDs maintain uninterrupted operation.



Redundant power supply means greater up time

#### Fiber Video Extension Option

For government and military customers delivering highly sensitive information, the Clarity® Matrix™ Fiber Video Extension option provides a more secure and longer distance option for extending the video signal from the Clarity Matrix off-board electronics to the Clarity Matrix LCD video wall displays. The Fiber Video Extension provides integrated video extension over standard multi-mode or single-mode fiber optic cable. The Fiber Video Extension also incorporates an embedded USB extension in the fiber optic cable, eliminating the need for a third party USB extender.

## Simplified Design, Installation and Service

Designing, installing and servicing a video wall with Clarity Matrix has never been easier. Clarity Matrix incorporates Planar EasyAxis Mounting System delivering the industry's thinnest profile LCD video wall, built-in alignment and service capabilities. The new G2 architecture supports integrated video and power extension up to 500ft (150m) eliminating compatibility and integrity worries and costs associated with long distance cable extenders and AC power outlets behind the video wall. Fewer cables are necessary to run to the video wall, simplifying and reducing the cost of the system.



Clarity Matrix service mode for in-wall service

## Clarity Matrix Architecture Advantages:

- Rack-mount components placed in easy-toservice location with no disruption at the video wall
- Co-location of the rack-mount components with sources or additional processing equipment for easy access
- No 3rd party long distance extenders or cables needed
- Entire video wall is controlled with a single remote control, RS232 or LAN device, including 3rd party control systems
- Fewer long distance cables run to the wall with on-wall, loop-out capabilities
- No AC outlets required behind the displays
- Automated brightness, color and gamma balancing tools

		CLARITY M	ATRIX LCD	VIDEO WALL	SYSTEM SPE	CIFICATIONS	5			
Model	LX46S-3D	LX46HDS	LX55HD:	S MX46HDS	MX55HDS	LX46HDU	LX55HDU	MX46HDU	MX55HDU	
Diagonal	46"	46"	55"	46"	55"	46"	55"	46"	55"	
Brightness (optimal)	450 nits	500 nits	500 nits	800 nits	800 nits	500 nits	500 nits	800 nits	800 nits	
Contrast ratio (full field typical)	4500:1	3500:1	3500:1	3500:1	3500:1	3500:1	3500:1	3500:1	3500:1	
Power consumption (typical)*	205 watts	143 watts	176 watts	170 watts	228 watts	124 watts	163 watts	163 watts	219 watts	
Heat load at LCD (typical)	623 BTU/hr	440 BTU/hr	557 BTU/h	r 544 BTU/hr	628 BTU/hr	376 BTU/hr	520 BTU/hr	520 BTU/hr	628 BTU/hr	
Resolution	1366 x 768	1366 x 768 1920 x 1080								
Backlight type	CCFL	CCFL LED								
Full viewing angle	178 degrees									
Technology	Commercial-grade SPVA LCD									
Acoustic noise	Fanless operation									
Operating temperature	5 - 40° C									
Operating humidity range	20-90% RH non-condensing									
Backlight sensing and reporting	At display level									
Display module position sensing		At display level  Auto-sensing integrated								
					MOUNTING					
EasyAxis Mounting System				1 per display inclu		hole pattern availabl	e			
Orientation		1 per display included. Optional VESA hole pattern available.  Landscape and Portrait Options								
Floor standing mount bases		Optional Options								
In-wall service	Front and rear									
Display module position		Front and rear  6-axis integrated								
adjustment					0-axis integrated	1				
Regulations			Com	plies with EN60950, FC	C Class A, CISPR22/8	35, EC, EU RoHS, TAA	Compliant			
PO	WER SUPPLY MODU	JLE				QUAD CONTROL	LER MODULE			
Туре	1U rack mount	1U rack mount controller drives up to 3-6 panels			Type 1U rack mount controller drives up to 4 panels					
Redundancy	n+1 redundant	n+1 redundant power supplies (optional)			Inputs 4 single link HDMI with HDCP; DisplayPort 1.1 in and out					
Line voltage	100-240 Volts A	100-240 Volts AC, 50/60Hz auto switching Image scaling				Clarity Big Picture Plus; 32x32 maximum				
Power status	Diagnostic LED	Diagnostic LED's, health monitoring and alerts			Aullion compensation Integrated					
Maximum distance from LCD	500 ft/150m ma	500 ft/150m max backlight				RS-232, IR remote control, Clarity WallNet (LAN) (optional)				
				Controller status		Diagnos	stic LED's, health mo	onitoring and alerts		
		Maximum distance from LCD 200ft/60m standard; 500ft/152m with long distance option								
			FIBER VII	DEO EXTENSION MO	DULE OPTION					
Туре	1U rack mount	module drives up t	o 4 panels.							
Fiber Optic		· ·	· ·	to 1000 ft (300m) from	video wall. Compat	ible with single-mod	e tranceivers suppo	orting up to 10k fron	n the wall.	
Connection Type		SFP multi-mode transceivers supports distances up to 1000 ft (300m) from video wall. Compatible with single-mode transceivers supporting up to 10k from the wall. (Single-mode transceivers not provided)								
USB Extension	USB-B @sp mo	USB-B @sp module; USB-A @sp panel								
IR Remote Extension	Embedded									
Power	AC Power Adap	oter; 100-240V AC ±	10%, 47 to 63 Hz	;; 50W						
		CLARITY	MATRIX I (	D VIDEO WAL	L SYSTEM D	IMENSIONS				
Model	LX46S-3D	LX46HDS-L	LX55HDS-L	MX46HDS-L	MX55HDS-L	LX46HDU-L	LX55HDU-L	MX46HDU-L	MX55HDU-L	
		46"	55"	46"		46"				
Diagonal	46"				55"		55"	46"	55"	
Cabinet dimensions (WxH)	40.3" x 22.8" (1025.7mm x	40.3"x 22.8" (1024mm x	47.8" x 27.0" (1215.3mm x	40.3" x 22.8" (1023.8mm x	47.8" x 27.0" (1215.3mm x	40.3" x 22.8" (1022.1mm x	47.8" x 27.0" (1213.6mm x	40.3"x 22.8" (1022.1mm x	47.8" x 27.0" (1213.6mm x	
	579.8mm)	578.6mm)	686.1mm)	578.4mm)	686.1mm)	576.6mm)	686.4mm)	576.6mm)	686.4mm)	
	5/9.8(1)(11)					2 (1/01	3.6"/90mm	3.6"/91mm	3.6"/90mm	
**Installed depth with mount	3.6"/90mm	4.2"/107mm	4.2"/107mm	3.6"/90mm	3.6"/90mm	3.6"/91mm				
**Installed depth with mount Installed depth ERO with mount	,	4.2"/107mm 4.4"/111mm	4.2"/107mm 4.3"/110mm	3.6"/90mm 3.7"/93mm	3.6"/90mm 3.8"/93mm	3.6 /91mm 3.7"/95mm	3.7"/94mm	3.7"/95mm	3.8"/94mm	
· · · · · · · · · · · · · · · · · · ·	3.6"/90mm								3.8"/94mm 3.3"/85mm	
Installed depth ERO with mount LCD module depth with VESA	3.6"/90mm N/A	4.4"/ 111mm	4.3"/110mm	3.7"/93mm	3.8"/93mm	3.7"/95mm	3.7"/94mm	3.7"/95mm		
Installed depth ERO with mount  LCD module depth with VESA Option (Display Only)  ERO LCD module depth with	3.6"/90mm N/A N/A	4.4"/ 111mm 4"/101.7mm	4.3"/110mm 4"/101.7mm 4.1"/	3.7"/93mm 3.3"/84mm 3.4"/88mm 48 lbs (21.8 kg) 58 lbs	3.8"/93mm 3.3"/84mm	3.7"/95mm 3.4"/86mm	3.7"/94mm 3.3"/85mm	3.7"/95mm 3.4"/86mm	3.3"/85mm	

CLARITY MATRIX LCD VIDEO WALL SYSTEM SPECIFICATIONS



 $*Power consumption \ can \ vary \ with \ configuration \ and \ backlight \ setting \ **Complies \ with \ US\ ADA\ regulations \ for \ installed\ depth \ <4"$