

Seamless Visuals, Flexible Brilliance

LED Display with Controller











Wide Color Gamut Easy Installation & Maintenance

The AUO Display Plus LED Display with Controller utilizes our in-depth design expertise to deliver a flexible, modular product with exceptional visual performance. This state-of-the-art display comes with a LED controller, offering more flexibility than traditional LED video wall and all-in-one LED display alternatives. Boasting high color depth and volume for superior picture quality and fidelity, this series is perfect for creating immersive viewing experiences in meeting room, classroom, control room, conference hall, corporate lobby, showroom applications and more.

Exceptional Picture Quality

Extreme Depth and Detail

Treat your eyes to super vivid and brilliant visuals. With 22-bit color depth, you get to enjoy color expressed with greater precision, producing images with more fluid shadings, subtle gradations, and transparencies.



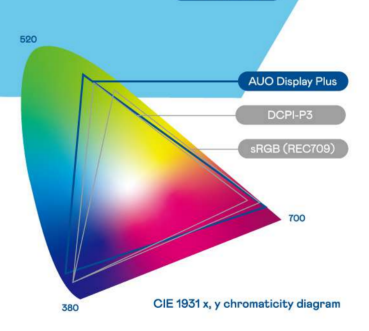


Conventional

AUO Display Plus

True-to-Life Colors

This series features wide color gamut, achieving 110% DCI-P3 and 150% REC. 709 coverage. This wider color palette renders high-fidelity and vibrant images, giving viewers an impressive visual impact.







Conventional

AUO Display Plus

Uniformity Fine-Tuned

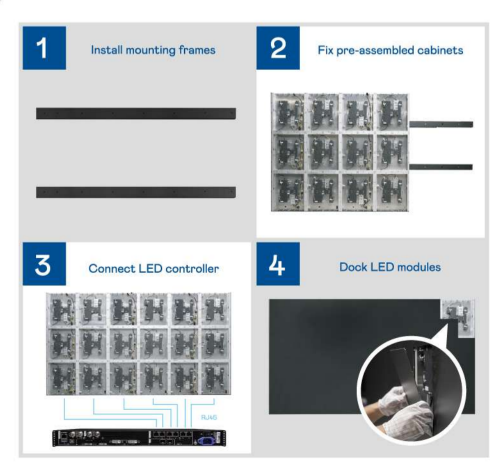
This series undergoes brightness, color, and grayscale factory calibrations to ensure high uniformity, avoiding dirty screen effects and inaccurate display of images.



Modular, Flexible Design

Easy 4-Step Installation

Packed into a flight case for easy transport, the pre-assembled cabinets, LED modules, mounting frames, LED controller, and network and power cables can be easily installed within 2 hours by 2 people. With the clever modular design, each LED module auto-calibrates its position values, saving you time on cumbersome connections.



Fast Front Maintenance

Replace a defective LED module without moving the entire display or accessing from difficult positions. The hot-swappable LED modules can be easily removed with the vacuum suction tool to enable front access for quick-turn maintenance.

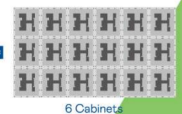


Configure Your Possibilities

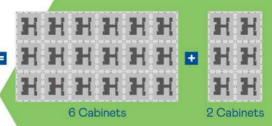
Thanks to its flexible and modular design, the screen size can expanded, enabling special size configurations to fit applications that require larger-scale and more immersive visual experiences like in control rooms, show rooms, and conference halls.



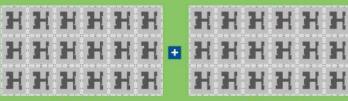












6 Cabinets

6 Cabinets

Bundled Video Control

User-defined Presets

The bundled LED controller comes with 10 user preset modes where shortcuts to specific brightness, color gamut, display area values are saved and accessed efficiently. 4 preset modes configured to Standard, Natural, Theater, and Meeting modes are included for different application scenarios.







Connect up to 4 video inputs via HDMI, DVI, 3G-SDI interfaces. Quickly switch between different inputs and enjoy versatile display modes such as full screen and picture-in-picture (PiP).





Applications



Meeting Room



Classroom



Conference Hall



Corporate Lobby



Showroom



Control Room

LED Display with Controller



Specifications

Product			LX-130	
Optical Specifications	Display Dimension		130"	
	LED & Package		P1.49 mm, SMD 1212	
	Resolution		1920 x 1080	
	Aspect Ratio		16:9	
	Brightness		500 nits	
	Color		Default 6500K	
	NTSC		110%	
	Contrast Ratio		7000:1	
	Refresh Rate		3840 Hz	
	Frame Rate		50 / 60 Hz	
	Viewing Angle (H/V)		160°/ 140°	
	Color Depth		16bit (22bit with image processing)	
Mechanical Specifications	Material		AL Extrusion	
	Display Weight		<130Kg, Wall Mount (Optional: Movable Stand)	
	Display Dimension		2880 x 1620 x 48 mm (w/o Bracket)	
	Viewing Dimension		2880 x 1620 mm	
	LED Module		240 x 270 mm, P1.49 mm, SMD 1212	
	Installation		Wall Mount	
Connectivity	Inputs		HDMI 1.3 x 2, DVI x 1, 3G-SDI x 1	
	Outputs		RJ-45 x 6, HDMI 1.3 x 1, OPT-Out x 2	
Power Consumption & Safety	Peak		≤2.0 KW	
	Average		≤1.0 KW	
	Input Voltage		AC 220V±15%, 50/60Hz	
	Safety		Controller: CE,UL&CUL,FCC,CB Power Supply: BSMI , FCC/UL	
Operation	Storage	Temperature	-20°C ~ 50°C (-4°F ~ 122°F)	
		Humidity	10% ~ 90% (non-condensing)	
	Operating	Temperature	0°C ~ 40°C (32°F ~ 104°F)	
		Humidity	20% ~ 80% (non-condensing)	

Preliminary specifications, subject to change without prior notice.

■ info@auodplus.com

@auodplus.com

Taiwan (Headquarters) AUO Display Plus Corp. +886-3-5631288 **Authorized Distributor**

JECTOR Digital Corporation +886-2-8227-3311

- ⊕ jectordigital.com



