

Product Overview

The CLARITY series enhances your viewing experience by supporting both 21:9 ultrawide (2,560 \times 2,160) and traditional 16:9 aspect ratios, giving you the flexibility to choose the format that best suits your needs.

The 21:9 widescreen design provides a broader canvas, ideal for ultrawide applications such as widescreen videoconferencing and side-by-side multitasking, maximising collaboration and productivity. At the same time, the 16:9 option ensures compatibility with standard content and setups, offering a versatile solution for any workspace.



The CLARITY Series integrates cutting-edge COB (Chip On Board) and Common Cathode pixel technology, setting a new standard in display excellence. These advanced technologies not only significantly reduce energy consumption but also remarkably enhance colour performance, offering a superior visual experience.



MD FLIP CHIP





Reduced Energy Consumption:

COB and Common Cathode technology are more energy-efficient, leading to lower electricity costs and a reduced environmental footprint.



Enhanced Colour Performance:

Enjoy richer, more vibrant colours thanks to the advanced pixel technology, which delivers exceptional colour accuracy and contrast.



Increased Durability:

COB technology enhances the robustness of the display, making it more resistant to damage and and reducing pixel malfunction.

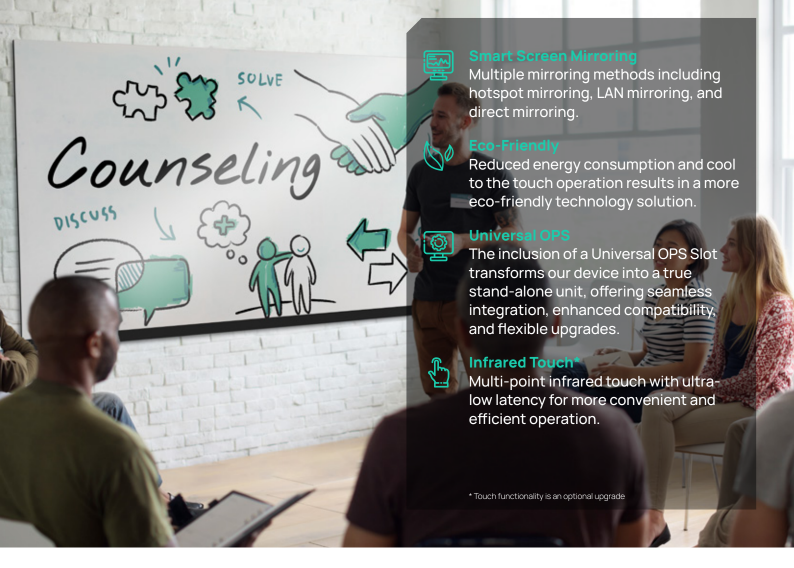


Improved Heat Dissipation:

Common Cathode technology effectively reduces heat generation, ensuring the longevity of the display and maintaining consistent performance.

Contact us: +44 (0)20 3832 9500

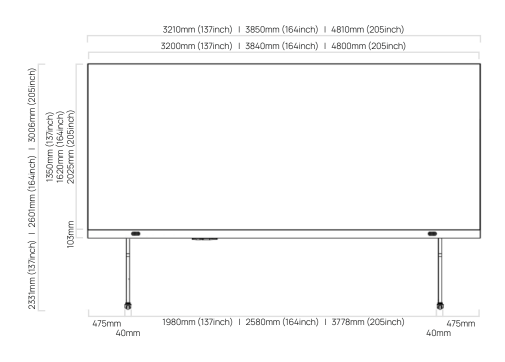
www.theledstudio.com

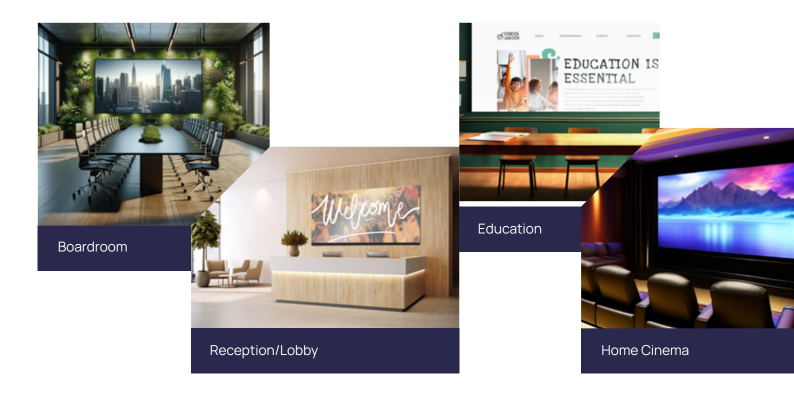


ФФ Mobile or Wall Mountable:

The CLARITY offers versatility, engineered for both full mobility and secure wall mounting, ensuring it seamlessly adapts to various environments, from dynamic office spaces to sophisticated home settings, providing flexibility and convenience in any location.







SPECIFICATIONS - CLARITY Series (COB) Flip Chip (Common Cathode)

Core Specifications			
Pixel Pitch	0.6	0.75	0.9
Pixel Configuration	СОВ	COB	COB
Display Size (mm) (ft'in") (W×H×D)	3200 x 1350 / 10' 5.98" × 4' 5.15"	3840 × 1620 / 12' 7.18" × 5' 3.78"	4800 x 2025 / 15' 8.98" x 6' 7.72"
Display Resolution (pixels) (WxH)	5120 x 2160	5120 x 2160	5120 x 2160
Display Diagonal (in)	137	165	205
Maintenance	Front	Front	Front
Brightness (nits)	1000	1000	1000
Contrast Ratio	25,000:1	25,000:1	25,000:1
Lifetime Hours ≥	Up to 100,000	Up to 100,000	Up to 100,000
Aspect Ratio	21:9	21:9	21:9
Technical Specifications			
Viewing Angle°	160	160	160
Grey Scale (bit)	14		
Refresh Rate* (Hz)	3840		
Working Voltage	AC100-240V (50-60Hz)		
Scan Rate*			
Operating Temperature (°C / °F)			
Colour Temperature (K)	Faufull appoifications as	ataat ua at ooloo Otholodotudia	2 20 T L / / (0) 20 7872 0500
Operating Humidity (RH)	For full specifications, col	ntact us at: sales@theledstudic	0.COM1+44 (U) 20 3832 9500
Maximum Power Consumption (W/m²) (W/ft²)			
Average Power Consumption (W/m²) (W/ft²)			
Display Weight (Screen Only) (kg/lbs)			
Universal OPS			
Power (MAX) - Display			
Power (Average) - Display			



 $^{^{\}star}\mathrm{All}$ data contained is subject to change based on project requirements.

 $[\]hbox{*Scan Rate and Refresh Rate subject to project specifications}.$

^{*}Average power consumption is subject to display brightness and pixel configuration.

(A) LED studio

www.theledstudio.com sales@theledstudio.com

UK HQ & Showroom

Cromwell Place Lime Tree Way Basingstoke, RG24 8YJ United Kingdom

Tel: +44 (0) 20 3852 9500

UK Showroom

The Pavilion Merchant Square London, W21JZ United Kingdom

Tel: +44 (0) 20 3832 9500

Germany Office &

Showroom Zeppelinstr. 10 79331 Teningen Germany

Tel: +49 7663 942 7329

US Office

22 Boston Wharf Road, 7th Floor, Boston, MA 02210 United States

Tel: +1 (833) 533-7836

US Showroom

123 Heiman Street, Suite 200, San Antonio, Texas 78205 United States

Tel: +1 (833) 533-7836

UAE Office & Showroom

Integrate X, Warehouse No 4 Al Qusais, Ind Area No. 5 Dubai, UAE P.O. Box 487146

Tel: +357 9625 8848



