

PIXEL TECHNOLOGY:
COB FLIP CHIP (COMMON CATHODE)

The EDGE Series just got better!

The 54" EDGE Pro is a groundbreaking advancement in LED display technology, evolving from its Award Winning predecessor, the 55" EDGE.

This innovative model enhances sustainability by employing Chip on Board, Flip Chip Common Cathode pixel technologies, as well as the traditional SMD options.

These cutting-edge features ensure superior energy efficiency, making the 54" EDGE Pro a smarter and more eco-friendly choice for toptier fine pitch LED display applications.

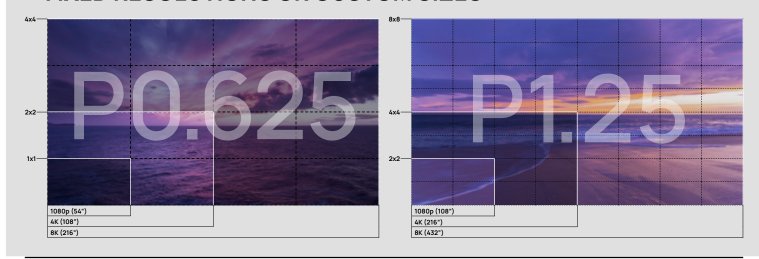
PIXEL COMPARISON DIAGRAM



SMD FLIP CHIP

COB

FIXED RESOLUTIONS OR CUSTOM SIZES



Contact us: +44 (0)20 3832 9500

www.theledstudio.com

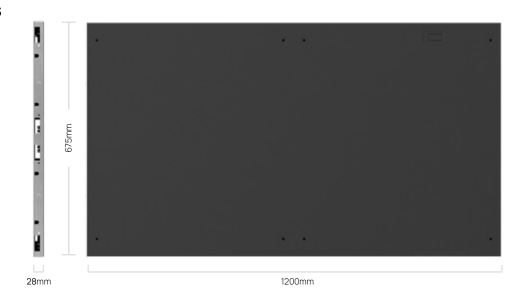


Two mounting methods

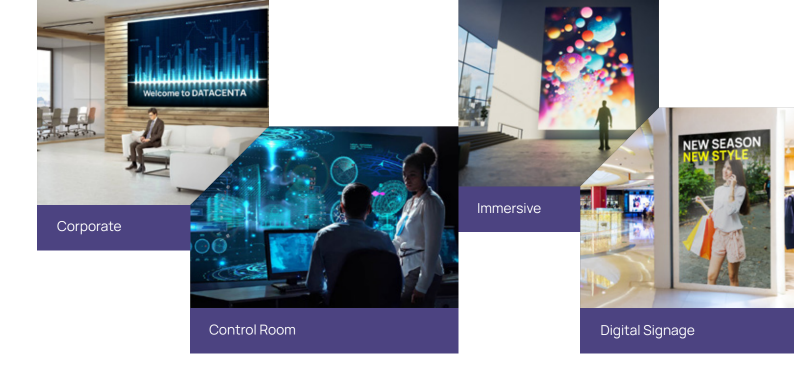
Having the freedom to attach a LED display to an existing mounting solution can make a big difference. The industry standard VESA or wall mounting options enables the EDGE platform to be attached in a matter of seconds for quick and easy mounting.

Simplified installs

The 54" EDGE Pro, with its large die-cast cabinets, significantly reduces the need for cabinet fettling and mechanical adjustments. This enables fast and precise cabinet alignment, ensuring a perfectly uniform display with minimal effort.



Contact us: +44 (0)20 3832 9500



SPECIFICATIONS

COB (MircroLED)					
Pixel Pitch (mm)	0.625	0.78	0.93	1.25	1.56
Module Size (W+H)	150x168.75mm 23.62x6.64in				
Module Resolution (W+H)	240×270	192×216	160×180	120x135	96x108
Cabinet Resolution (W+H)	1920×1080	1536x864	1280×720	960x540	768x432
Cabinet Size (W+D+H)	1200x28x675mm 47.24x1.1x26.57in				
Pixel Types	COB				
Material	Die-cast Aluminium				
Cabinet Weight (kg/lbs)	17.5 / 38.58				
Cabinet Flatness	≤0.1mm				
Brightness	≤800cd/m² (adjustable)				
Colour Temperature	2000 ~ 12000 (adjustable)				
Viewing Angle (H/V)	160°				
Centre Distance Deviation of Luminescent Point	<3%				
Contrast Ratio	≤1,000,000:1				
Peak Power Consumption (W/m² / W/ft²)	≤600/55.74	≤600/55.74	≤500/46.45	≤450/41.80	≤450/41.80
Average Power Consumption (W/m² / W/ft²)	≤240/22.30	≤240/22.30	≤200/18.58	≤180/16.72	≤180/16.72
Power Supply	AC100 ~ 240V (50~60Hz)				
Driving Mode	Constant current drive				
Frame Frequency	50/60Hz				
Refresh Rate	3840Hz				
Gray Scale	16bit				
Operating Temperature (°C / °F)	-10 ~ +40 / +14 ~ +104				
Operating Humidity	10% ~ 80%RH anti-fog				
Service Life	≤100,000Hrs				
Maintenance Mode	Front maintenance				

 $^{^{\}star}40\%\,energy\,saving\,is\,calculated\,vs\,SMD\,technology\,when\,the\,54"\,EDGE\,Pro\,display\,is\,run\,at\,a\,comparable\,\,brightness\,of\,600nits$



^{*}All data contained is subject to change.



Please contact us if you have any questions, we're always happy to help

> www.theledstudio.com sales@theledstudio.co.uk

UK Showroom

The Pavilion Merchant Square London, W21JZ United Kingdom

Tel: +44 (0) 20 3832 9500

Head Office

Unit 3 Clearwater Business Park 169-171 Makarios III Avenue Frankland Road Swindon, SN5 8YZ United Kingdom

Tel: +44 (0) 20 3852 9500

EMEA Office

Cedars Oasis Tower 3027, Limassol Cyprus

Tel: +357 9625 8848

USA Office

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

Tel: +1 (833) 533-7836

USA Showroom

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

Tel: +1 (833) 533-7836

