

Why choose AXIS?

Essential performance:

Powered by the same backbone as VIVID, without the extras.

Lower cost of ownership:

Designed to deliver value where it counts.

Scalable & versatile:

Ideal for channel partners, integrators, and end-users alike.

product we deliver.

Proven reliability:

engineered for speed, simplicity, and scalability. It's quick to deploy, easy to maintain, and rigorously tested to meet the same exacting standards behind every

Built to the same quality standards that define The LED Studio.

Whether you're transforming a corporate lobby, powering a retail rollout, or bringing an education space to life with digital content, AXIS delivers trusted LED Studio engineering—streamlined for accessibility and ease.

AXIS by name. Essential by nature.

Your story, in every pixel—now more affordable than ever.





Cabinet Sizes

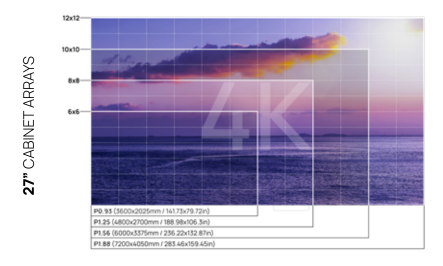




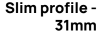
27" cabinet: 28mm

27" cabinet: 600mm





Features





Superior thermal performance



Super-wide viewing angle



3840Hz



Energy saving*



Market leading image quality



Pixel protection technology



≤1,000,000:1 contrast



Common cathode technology

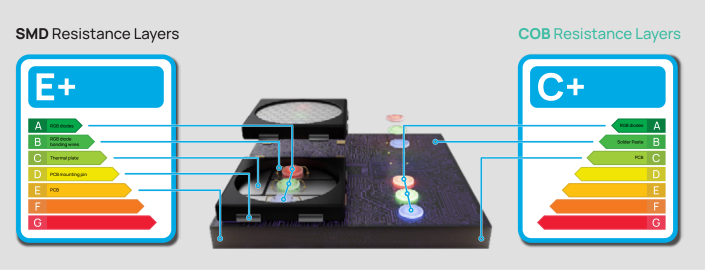




THE CLOCK IS TICKING, AND SO IS YOUR ENERGY METER!

We've gone under the microscope, allowing you to see the components that make up an SMD pixel versus a COB Flip Chip (common cathode) pixel first-hand.

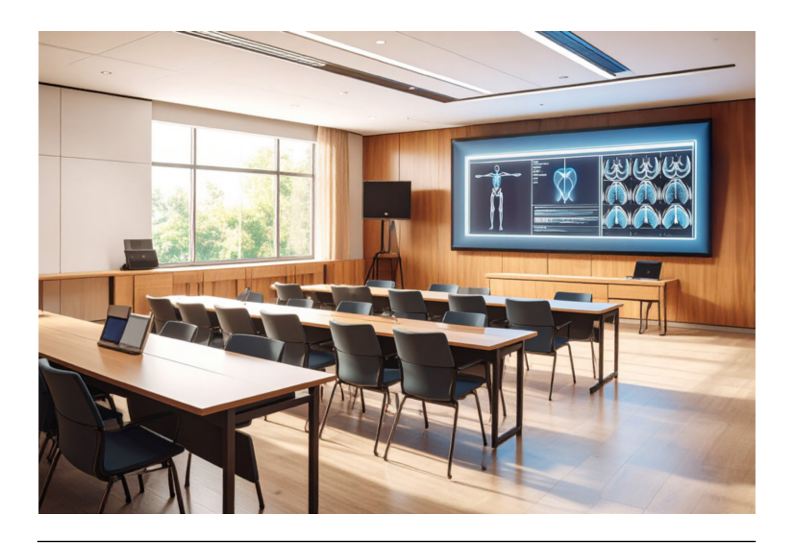
As you can see, the SMD pixel structure has many more component layers VS the COB Flip Chip pixel. When you add components to a circuit, you increase the resistance, resulting in **WASTED ENERGY** in the form of heat.



SPECIFICATIONS - AXIS 27"

Core Specifications					
Pixel Pitch	0.9	1.25	1.5	1.8	
Pixel Configuration	COB				
Cabinet Size (mm) (ft'in") (W×H×D)	600 x 337.5 x 31 / 23.62 x 13.29 x 1.22				
Cabinet Resolution (pixels) (W×H)	640 x 360	480 x 270	384 x 216	320 x 180	
Cabinet Weight (kg/lbs)	4.5 / 9.92				
Brightness (nits)	600				
Contrast Ratio	≤1,000,000:1				
Lifetime Hours ≥	Up to 100,000				
Technical Specifications					
Viewing Angle°	170				
Refresh Rate* (Hz)	3940				
Working Voltage	AC100-240V (50-60Hz)				
Frame Rate	60				
Operating Temperature (°C / °F)	-10 to 50 / 14 to 122				
Colour Temperature (K)	3000-9300 adjustable				
Operating Humidity (RH)	10% to 80%				
Maximum Power Consumption (W/m²) (W/ft²)	370 / 34.37	320 / 29.73			
Average Power Consumption (W/m²) (W/ft²)	125 / 11.61	125 / 11.61 110 / 10.22			

^{*}All data contained is subject to change based on project requirements.
*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, RG248YJ United Kingdom

Tel: +44 (0) 20 3852 9500

The Pavilion Merchant Square London, W2 1JZ 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 P.O. Box 487146

Tel: +357 9625 8848

