

DCI-P3 Colour

Elevate visual experiences to new heights with our cutting-edge LED display, now DCI-P3 compliant.

Designed to deliver unparalleled colour brilliance and accuracy, this state-ofthe-art technology sets the stage for captivating and immersive experiences like never before.

≤1,000,000:1 **Contrast Ratio**

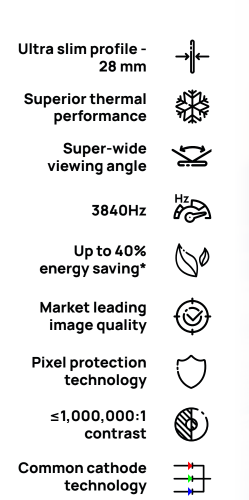
Designed to awe and inspire, the VIVID's industry-leading contrast ratios and HDR capabilities transport you to a realm where every image bursts with life, immersing you in a breathtaking tapestry of colours and details.

Up to 40% energy savings with **VIVID COB!**

COB, Flip-Chip and Common Cathode technologies combine to create one of the most advanced, energy efficient, fine pitch displays on the market.



Contact us: +44 (0)20 3832 9500



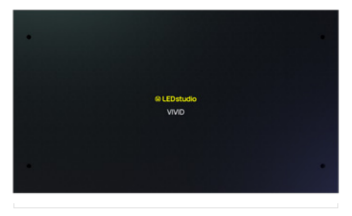


Fixed Resolutions & Custom Sizes



Cabinet Sizes





21.6" / 27" cabinet: 28mm

21.6" cabinet: 480mm | **27" cabinet**: 600mm



Specifications

21.6" Cabinet							
Pixel Pitch (mm)	0.75	1.0	1.25	1.56			
Cabinet Size (W+H+D)	480x270x28mm 18.89x10.62x1.1in						
Cabinet Weight (kg/lbs)	3.1 / 6.83						
Cabinet Resolution (W+H)	640x360	480x270	384x216	320x180			
Aspect Ratio	16:9						
Brightness	≤800 nits						
Contrast Ratio	≤1000000:1						
Refresh Rate	≤3840Hz						
Frame Frequency (Hz)	60 / 120(3D)						
/iew Angle	178° / 178°						
Colour Temperature (K)	3,200 ~ 10,000						
Grey-scale		14 bit					
Max Power Consumption (W/m² / W/ft²)	≤470/44	≤245/23	≤245/23	≤245/23			
verage Power Consumption (W/m² / W/ft²)	≤235/22	≤125/12	≤125/12	≤125/12			
Vorking Voltage		AC100 ~ 240V (50~60Hz)					
lifetime Hours		100,000Hrs					
Operating Temperature (°C / °F)		-20 ~ +60 /-4 ~ +42					
Operating Humidity	10% ~ 90%RH						
IP Rating		Indoor					
Certification	CE, ETL						

27" Cabinet							
Pixel Pitch (mm)	0.78	0.94	1.25	1.56	1.875		
Cabinet Size (W+H+D)	600x337.5x28mm 23.62x13.28x1.1in						
Cabinet Weight (kg/lbs)	5.2/11.46						
Cabinet Resolution (W+H)	768×432	640x360	480x270	384×216	320x180		
Aspect Ratio	16:9						
Brightness	≤800 nits						
Contrast Ratio	≤1000000:1						
Refresh Rate	≤3840Hz						
Frame Frequency (Hz)	60 / 120(3D)						
View Angle	178° / 178°						
Colour Temperature (K)	3,200 ~ 10,000						
Grey-scale	14 bit						
Max Power Consumption (W/m² / W/ft²)	≤400/37	≤400/37	≤330/31	≤330/31	≤490/46		
Average Power Consumption (W/m² / W/ft²)	≤150/14	≤150/14	≤150/14	≤150/14	≤250/23		
Working Voltage	AC100 ~ 240V (50~60Hz)						
Lifetime Hours	100,000Hrs						
Operating Temperature (°C / °F)	-20 ~ +60 /-4 ~ +42						
Operating Humidity	10% ~ 90%RH						
IP Rating	Indoor						
Certification	CE, ETL						

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



^{*}All data contained is subject to change based on project requirements



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

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

Tel: +44 (0) 20 3852 9500

EMEA Office

169-171 Makarios III Avenue 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

