



Up to 8000:1 Contrast Ratio



Custom Cabinet/Framework



Multiple Pixel Pitches 3.9-16.6



90° Cabinet Arrays



Concave & Convex Curves



Thermodynamic Power Supplies



IP65



Increased Lens UV Resistance



Slim design - <85mm depth

Multiple Pixel Pitches:

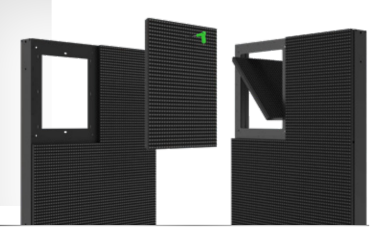
SMD - P3.9, P4.8, P6.9, P10.4

DIP - P16.6

SMD (FOCAL) - P10

Efficient Install & Serviceability

Gain quick and easy access to key components with front or rear access.





90° & Concave/Convex Curved Support

Elevate your digital signage game with FORTIS 4 – designed for the extraordinary. Our cutting-edge displays accommodate curves and 90-degree corners, unleashing the power of anamorphic 3D-style content. Transform building corners into captivating canvases for breathtaking visuals. Explore FORTIS 4 for jaw-dropping signage solutions that defy expectations.



Custom Cabinet/ Framework

We can craft custom-sized frameworks or locally fabricate them for screen deployment, effectively reducing shipping expenses. Our commitment to excellence means we collaborate closely with local suppliers to deliver top-tier engineering, no matter where you are in the world.



longevity, allowing the billboard to endure extreme temperatures and fluctuating climates, making it an ideal choice for any

outdoor application.

Up to 8000:1 contrast ratio - Content stands out, even in the brightest of outdoor scenarios

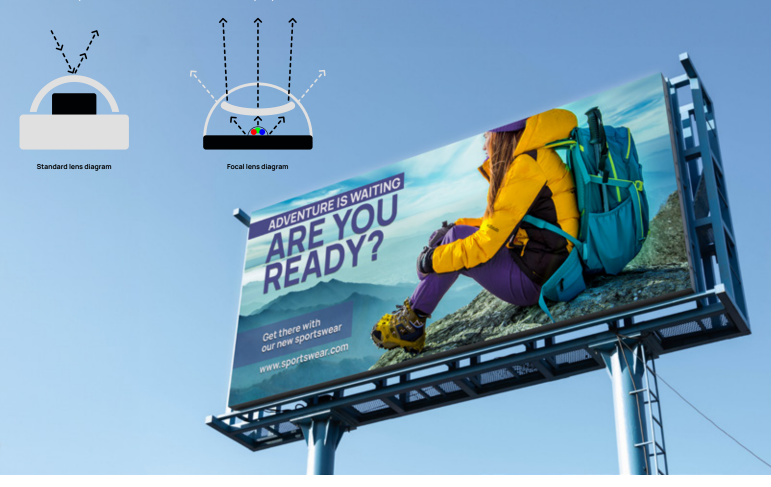
Contrast is crucial for a display's visual performance because it determines the difference between the brightest whites and the darkest blacks it can produce. High contrast enhances image clarity, detail, and readability, ensuring a more immersive and enjoyable viewing experience. It allows displays to render a broader range of colours and shades, providing better depth and realism in images, videos, and graphics.

Increased lens UV resistance - improves contrast during daytime usage

Meticulously designed pixel lenses protect LEDs from UV and the elements, ensuring long-lasting brightness, contrast, and vibrancy throughout the screen's life-cycle. Discover superior durability and clarity that stands the test of time.

Standard lens VS FOCAL lens

Our cutting-edge lens design enhances outdoor digital billboards, optimising contrast in high ambient light conditions. Witness captivating content with unrivalled visual impact. Unleash the power of pixels, making your messages shine brighter than ever before. Step into the future of billboard displays with FOCAL.



SPECIFICATIONS

FORTIS 4						
Pixel Pitch (mm)	3.91	4.81	6.94	10.4	16.6	10
Pixel Configuration	SMD				DIP	SMD FOCAL
Module Size (H x W)	250x500mm 9.84x19.7in				300x600mm 11.81x23.62in	
Module Resolution (H x W)	64x128	52x104	36x72	24x48	18x36	30x60
Cabinet Dimensions (H x W x D)	1000x500x80.7mm* 39.37x19.7x3.18in				1200x600x80.7mm* 42.24x23.62x3.18in	
Weight (kg/lbs)	24 / 52.91				26 / 57.32	27 / 59.52
Viewing Angle	160 °/120 °				110 °/45 °	100°/50°
Brightness (cd/m²)	5000 nits 8000 nits			10000 nits		
Max Power Consumption (W/m² / W/ft²)	≤650/60.39		≤570/52.95		≤450/41.81	≤200/18.58
Average Power Consumption (W/m² / W/ft²)	≤200/18.58		≤190/17.65		≤150/13.93	≤65/6.04
IP Rating	IP65					
Grey Level	16 Bit					
Refresh Rate	≥3840Hz					
Maintenance	Front & Rear					

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



^{*}Cabinet dimensions may change based on display application and installation 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

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

