



UEFA Capable*



Customise Your Display Height



Up to 6000 Nits



Multiple Pixel Pitches - 6.67, 8.33, 10



Power & Data Redundancy



Front & Rear Service



Single Cable Power & Data



Indoor & Outdoor Use



High Refresh Rates



160/120° Hrz/Vrt Viewing Angles



PROTECTIVE PIXEL LOUVRES

Our pixel louvres provide maximum protection for pixels, players, and audience from accidental collisions with players, spectators, or balls.

PLAYER KICK BACK & IMPACT PROTECTION

Each section of the STADIA Perimeter is designed to tilt upon impact, helping to absorb shock and protect players and spectators during collisions.



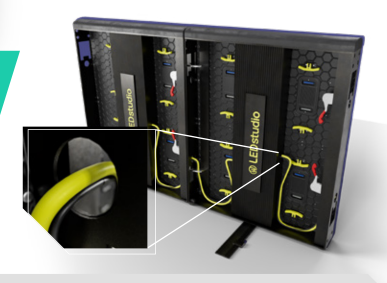


EMERGENCY EXIT

The STADIA Perimeter features gated sections for easy exit access by stewards and fans. The display can also be customized with rotating or kick-down sections to meet specific requirements.

INTERNAL CABLE MANAGEMENT

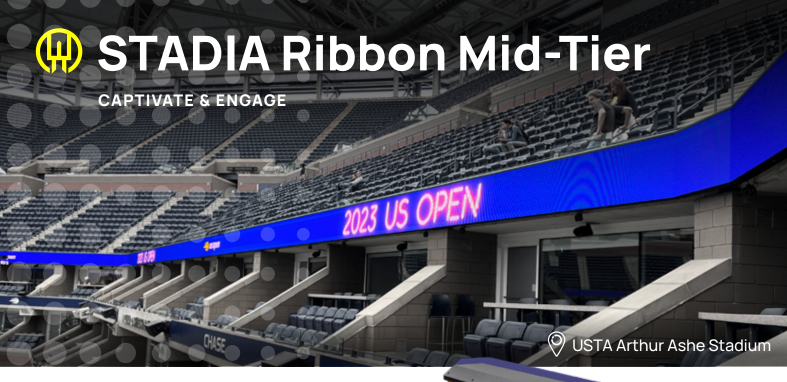
All cables are connected internally reducing the risk of trip hazards or accidental disconnection.



Looking for BIG screens? Check out our FORTIS 4 (Sport) below...



Contact us: +44 (0)20 3832 9500





UEFA Capable*



Customise Your Display Height



Front, Rear & Top-Down Servicing



170° Hrz/Vrt Viewing Angles



Up to 6000 Nits



6000-8500:1 Contrast



Multiple Pixel Pitches - 6.25, 8.33, 10.4



Lightweight - Up to 40% lighter vs. legacy stadium ribbons



Power & Data Redundancy



Single Cable Power & Data



Indoor & Outdoor Use



High Refresh Rates



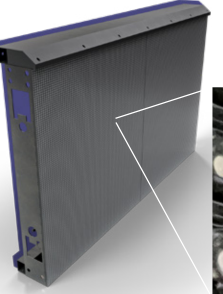
REDUCED WEIGHT

The STADIA Ribbon Mid Tier is designed to minimise installation weight, simplifying integration into stadium architecture and reducing the need for complex steelwork.

Contact us: +44 (0)20 3832 9500

TOP-DOWN SERVICING

The Mid-Tier RIBBON allows easy access to display modules from balconies, eliminating the need for scaffolding and streamlining maintenance.





PROTECTIVE PIXEL LOUVRES

Flexible pixel louvres protect LEDs from impacts and enhance display contrast by shading pixels from direct sunlight, improving durability and visibility.

INTERNAL CABLE MANAGEMENT

Internal routing of power and signal cables reduces trip hazards and prevents disconnections, ensuring a safer, more secure, and streamlined setup.





Looking for BIG screens? Check out our FORTIS HIGHLIGHTS+ (Sport) below...



Contact us: +44 (0)20 3832 9500



SPECIFICATIONS - PERIMETER (Display size customisable to project requirements)

Core Specifications SMD					
Pixel Pitch	6.67	8.33	10		
Pixel Configuration	SMD				
Module Size (mm) (ft'in") (W×H)	400×300 / 1°3.75°×0°11.81°				
Module Resolution (pixels) (W×H)	N/A				
Cabinet Size (mm) (ft'in") (W×H×D)	1600 x 900 x * / 5' 2.99" × 2' 11.43" x * (*Customised on project by project basis)				
Cabinet Resolution (pixels) (W×H)	240 x 135	192×108	160 x 90		
Weight (kg/m²) (lbs/ft²)	56 / 11.5				
Cabinet Weight (kg/lbs)	N/A				
Maintenance	Front & Rear				
Brightness (nits)	6000				
Contrast Ratio	6000:1				
Lifetime Hours	Up to 100,000				
Aspect Ratio	N/A				
IP Rating	IP65				
Technical Specifications					
Viewing Angle					
Grey Scale (bit)					
Refresh Rate* (Hz)	3840				
Working Voltage					
Scan Rate*	For full specifications, contact us at:				
Operating Temperature (°C / °F)					
Colour Temperature (K)	sales@theledstudio.com I +44 (0) 20 3832 9500				
Operating Humidity (RH)					
Maximum Power Consumption (W/m²) (W/ft²)					
Average Power Consumption (W/m²) (W/ft²)					

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



^{*}UEFA Specs applied on a project by project basis.

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



SPECIFICATIONS - RIBBON MID-TIER (Display height customisable to project requirements)

Core Specifications SMD					
Pixel Pitch	6.25	8.33	10.4		
Pixel Configuration	SMD				
Module Size (mm) (ft'in") (W×H)	125 x Custom / 0' 4.92" x Custom				
Module Resolution (pixels) (W×H)	N/A				
Cabinet Size (mm) (ft'in") (W×H×D)	Custom (Heights 500/750/1000 / 1"7.69"/2" 3.56"/3" 3.37")				
Cabinet Resolution (pixels) (W×H)	80 x 80/120/160	60 x 60/90/120	48 x 48/72/96		
Weight (kg/m²) (lbs/ft²)	25/51				
Cabinet Weight (kg/lbs)	Custom				
Maintenance	Front, Rear & Top-Down				
Brightness (nits)	6000				
Contrast Ratio	6000:1	850	00:1		
Lifetime Hours	Up to 100,000				
Aspect Ratio	N/A				
IP Rating	IP65				
Technical Specifications					
Viewing Angle	160°/120°				
Grey Scale (bit)	16				
Refresh Rate* (Hz)	5840				
Working Voltage	Factorial and distance and action of				
Scan Rate*	For full specifications, contact us at:				
Operating Temperature (°C / °F)	sales@theledstudio.com I +44 (0) 20 3832 9500				
Colour Temperature (K)	30/23/2011 144 (0) 20 3032 3300				
Operating Humidity (RH)					
Maximum Power Consumption (W/m²) (W/ft²)					
Average Power Consumption (W/m²) (W/ft²)					

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

OUR SERVICES











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

^{*}UEFA Specs applied on a project by project basis.

^{*}Scan Rate and Refresh Rate subject to project specifications.