# **Indoor Direct View LED Solutions**

P1.8 | P2.5



A bespoke all-in-one solution for creating seamless displays to transform any indoor space

#### **Captivating Image Quality**

By utilising state-of-the-art SMD technology and advanced video processing, these displays really bring content to life by delivering crystal clarity and lifelike colours without any distortion. This is coupled with rapid refresh rates to ensure seamless content playback.





#### **Complete Packaged Solution**

This all-in-one package contains everything needed to get your display up and running, including the LED modules and mounting bracket. For larger DV-LED video walls an aluminium screen edge can also be made to order at no additional cost, protecting the display and improving the overall aesthetic.





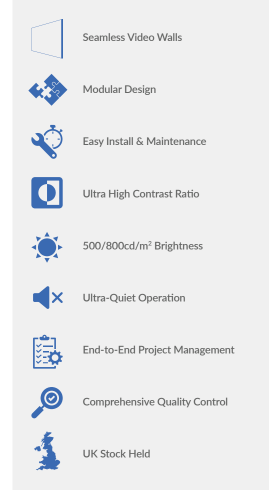
Mounting

**Bracket** 



**LED Modules** 

Protection Edge



#### **Compact Diode Package**

These displays feature an exceptionally small diode package size, increasing the space between diodes to achieve an ultra-high 6,500:1 contrast ratio. This ensures vibrant colours and true blacks across the display without sacrificing brightness, creating a truly immersive viewing experience.





#### **UK Stock Held**

Our fully-stocked UK warehouse means we can fulfil projects with a rapid turnaround time if required. From initial enquiry to finished installation, by holding extensive stock in the UK we can deliver results without long delays.



#### **Ultra-Quiet Operation**

These DV-LED displays do not require cooling fans due to their super low heat emissions. Not only does this allow them to run silently, which is especially important in indoor spaces, it also makes them more robust and reliable as there are no moving parts.



#### **Comprehensive Quality Control**

From production through to installation, our DV-LED solutions undergo multiple rounds of strict quality control to ensure long-lasting reliability. In addition, quality calibration guarantees consistent image quality across the whole display.



#### Easy Installation & Maintenance

Thanks to their lightweight design, magnetic modules, positioning pins and simple cabinet structure, these displays are incredibly easy to install. Made from robust aluminium, the cabinets are warpresistant, ensuring perfect alignment for a flawless finish. After installation, they can be serviced from the front of the display by quickly and efficiently removing the DV-LED modules for ultimate ease of maintenance.



#### **Bespoke Video Walls**

Thanks to their modular design, these versatile displays are not constrained by standard aspect ratios. Stand out from the crowd by sculpting seamless large-scale video walls to fill spaces of any shape and size in any location. The unique cabinet size gives ultimate flexibility by ensuring a 16:9 aspect ratio is also possible.



#### **Remote Content Updates**

Publish and monitor content from anywhere in the world via the internet using our own cloud-based CMS software, which is designed to be cost-effective and user-friendly. Plus, avoid the hassle associated with coordinating multiple suppliers by sourcing hardware and software from one place.



#### End-to-End Project Management

Every DV-LED project is unique and they each come with their own challenges, but we're here to advise and support you every step of the way. From designing bespoke displays to ensuring hassle-free installation and even providing maintenance, we can deliver full end-to-end project management where required.



# Key Features

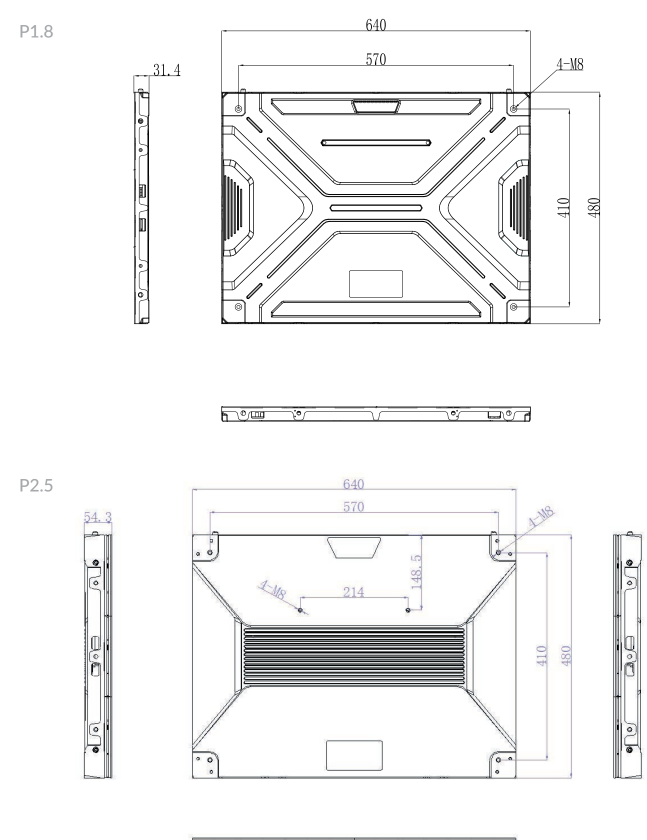


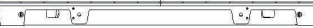
### **Specification Table**

		P1.8	P2.5
LED Display	Pixel Pitch (mm)	1.839	2.5
	LED Type	SMD1515	SMD2121
	Pixel Configuration	1R1G1B	
	Brightness (Calibrated)	800cd/m <sup>2</sup>	550cd/m <sup>2</sup>
	Refresh Rate	2880Hz	3840Hz
	Contrast Ratio	6,500:1	
	Viewing Angle - Horizontal	170°	
	Viewing Angle - Vertical	170°	
	Processing	12 bit	
	Frame Rate	60 fps	
	Maintenance	Front service	
Cabinet	Module Resolution (px)	174x87	128x64
	Module Size (mm)	320x160x14.5	
	Cabinet Resolution (px)	348x261	256x192
	Cabinet Size (mm)	640x480x31.4	640x480x54.3
	Net Weight (Kg)	6.2	6.8
Power	Input Voltage	240V AC	
	Cabinet Current	<0.45A	<0.45A
	Average Power Consumption (Per Cabinet)	36W	33W
	Max Power Consumption (Per Cabinet)	110W	99W
	Standby Power Consumption (Per Cabinet)	0.5W	0.5W
Environmental	IP Rating	TBC	
	Operating Temperature	-10°C to +30°C	
	Storage Temperature	-20°C to +40°C	
	Operating Humidity	10% to 65%	
	Storage Humidity	10% to 60%	
	Lifetime	100,000 hours	
Warranty	Warranty Period	3 Year Warranty	
	Technical Support	Lifetime	



## Cabinet Technical Drawing





### Why Choose Our Commercial Display Solutions?

