



InFocus DV Series

Transforming spaces
into living canvas of
light and color



Sizes available: 138"/165"/220".
Stands are offered as an option for
138"-165" displays.

KEY FEATURES

All-in-One Turnkey Solution

InFocus DV Series is an all-in-one solution integrating high-definition LED display, powerful built-in system and audio into a single slim unit - ready to use out of the box.

Exceptional Visuals

Full HD (1920x1080) resolution with 550 nits of brightness and small pixel pitch delivers incredibly crisp and detailed images, ensuring an immersive and dynamic visual experience in any setting.

Exceptional Longevity and Reliability

Engineered for lasting performance, the DV Series delivers an impressive lifespan of up to 100,000 hours, enabling uninterrupted 24/7 operation year after year with minimal maintenance. The extended operational lifespan ensures dependable, round-the-clock performance while lowering the total cost of ownership—providing peace of mind and lasting value.

Easy Installation and Maintenance

Features modular structure for fast assembly and deployment. Its front-serviceable design enables convenient access minimizing operational downtime for continuous, reliable performance.



Exceptional Visual Impact

The display minimalist design and slim profile seamlessly integrate into any environment with its modern aesthetics. With 550 nits of brightness and Full HD resolution, it delivers stunning visuals that captivates even in bright environments. Paired with HDR support at 3840Hz refresh rate, visuals are crisp, sharp and smooth.



Immersive Audio Experience

Strategically positioned side-mounted speakers delivers 2x20W power output, providing rich, room-filling sound. Engineered for clarity and depth, it creates an immersive audio experience that elevates every visual and presentation.



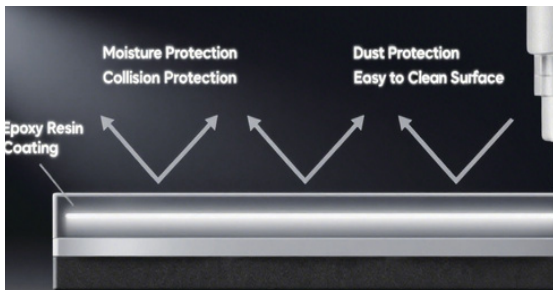
Effortless Operation

Engineered for efficiency, the embedded system combines intuitive software to optimize performance in different settings. Whether used for presentations, or signage, or collaborative environments, it delivers a seamless user experience with precision and ease.



Multi-Device Wireless Casting

Dual WiFi connectivity and wireless casting capabilities enable seamless content sharing from any device with plug-and-play simplicity for maximum user convenience.



Enhanced Reliability and Performance

Built with advanced GOB(Glue-on-Board) technology, the protective resin coating shields the LED modules from dust, moisture, and impact, ensuring a longer lifespan and stable performance. At the same time, preserving stunning visual quality with high contrast and vibrant colors.

Effortless Setup, Seamless Operation

Experience hassle-free setup and worry-free maintenance with InFocus DvLED displays. Its modular structure makes installation quick and easy. Each precision-engineered module connects seamlessly to create stunning visual walls. Its front-serviceable design ensures easy access for maintenance without disrupting your setup. Combined with comprehensive connectivity options, featuring HDMI, USB-C, and network options-ensures compatibility with any source device or control system.



Multiple Applications



Higher Education



Concert Hall



Museum



Retail Store

DvLED Series		INDv138		INDv165		INDv220	
DISPLAY	Size	138"		165"		220"	
	Technology	GOB		GOB		GOB	
	Resolution	Full HD, 1920 x1080		Full HD, 1920x1080		Full HD,1920 x1080	
	Aspect Ratio	16:9		16:9		16:9	
	Pixel Pitch	1.5		1.9		2.5	
	Contrast Ratio	6500:1		6500:1		6500:1	
	Brightness (nits)	≥550 cd/m ²		≥550 cd/m ²		≥550 cd/m ²	
	LED Lifespan(max hrs)	100,000hrs		100,000hrs		100,000hrs	
	Color Temperature	2300 ~ 9300K		2300 ~ 9300K		2300 ~ 9300K	
	Refresh Rate (Hz)	3840		3840		3840	
Viewing Angle(H-V°)	170/170		170/170		170/170		
EMBEDDED SYSTEM	Operating System	Android 9.0					
	Central Processing Unit(CPU)	Dual Cortex-A72+ Quad Cortex-A53					
	Random Access Memory (RAM)	4					
	Read Only Memory (ROM)	32					
AUDIO/CONNECTIVITY	Speaker (W)	2x20					
	Input	HDMI 2.0x3, USB2.0, USB3.0, Type-C, RJ45, 3.5mm Audio Inx2					
	Output	HDMI 2.0, Audio Optical, 3.5mm Audio Outx2					
	Wireless	WiFi 6, AP and STA modes, and WiFi 6 dual-band 2.4G/5G, Supports Bluetooth 5.3					
Control	RS232, RS485						
POWER	Power Supply	AC100-240V50/60Hz					
	Power Consumption (KW)	0.64(Average), 1.87(Max)		0.83(Average), 2.46(Max)		1.51(Average), 4.44(Max)	
	Standby Power Consumption (W)	≤0.5		≤0.5		≤0.5	
GENERAL	Installation Method	Wall mounting, Ceiling hanging, Mobile Stand				Wall mounting, Ceiling hanging	
	Cabinet Material	Die-casting Magnalium					
	Operating Temperature(C/F)	-10°C-40°C/14°F-104°F					
	Operating Humidity (%)	10%~80%RH No condensation					
	Storage Temperature(C/F)	0°C≤temp≤30°C/32°F ≤ temp ≤ 86°F					
	Storage Humidity (%)	60%RH					
	Product Dimensions(LxHxW)	3064x1832x30.5		3674x2175x30.5		4893x2862x30.5	
	(mm/in)	/ 120.6x72.1x1.2		/ 144.6x85.6x1.2		/ 192.6x112.7x1.2	
	Boxed Dimensions(LxHxW)	mm	in	mm	in	mm	in
		1900x1215x760	74.8x47.8x29.9	1500x1230x1250	59.1x48.4x49.2	1560x890x1280	61.4x35x50.4
	(mm/in)	1980x380x470	78x15x18.5	1980x380x470	78x15x18.5	1560x1070x1240	61.4x42.1x48.8
						1980x380x470	78x15x18.5
	Product Weight (kg/lb)	135 / 297.6		190/418.9		330/727.6	
	Boxed Weight (kg/lb)	230+75 / 507.1 + 165.3		310+83 / 683.4 + 183		260+270+99 / 573+595.3+218.3	
Safety and Regulatory	FCC, ETL, CE, CB, EAC, KC, PSE						
Environmental	RoHS						
Standard Accessories	Remote Control, 3-in-1 Hubboardx2, Front Maintenance Tool, Tool Kit, Wall Mountable Frame, Power Cable						
Optional Accessories	Optional Mobile Stand for 138" and 165"						

* Product specifications, terms, and offerings are subject to change at any time without notice and may vary between versions and countries. Please check with your local InFocus distributor for more information. ** Actual lifespan may vary based on operating environment temperature and the brightness power setting usage. Images shown herein are simulations.©2025 Maxnerva Technology Services Limited. All rights reserved. InFocus and the InFocus logo are trademarks of Maxnerva Technology Services Limited. All trademarks or the registered trademarks are the property of their respective companies. IN-F_DvLED_SMD_RANGE_DS_EN_VN_VER_08251