METROSPEC

Indoor LED Poster Display

Seamless Digital Advertising Displays for Retail Stores, **Exhibitions & Offices**

Bring your content to life with the MetroSpec Indoor LED Poster Display a slim, freestanding digital signage solution designed to captivate audiences. With vivid high-resolution LED technology, it's perfect for retail, corporate, and public environments.











Key Features



High Resolution LED Technology

Delivers crisp, vibrant visuals that capture attention from any angle.



Slim Portable Design

Freestanding, lightweight structure with wheels for easy movement and installation.



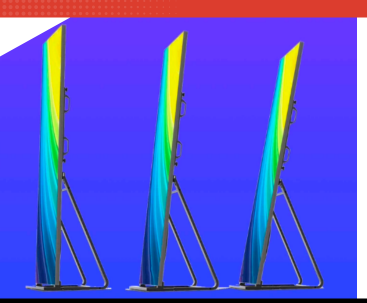
Flexible Content **Control**

Manage displays via Wi-Fi, mobile app, or computer for seamless updates.



Versatile **Applications**

Ideal for retail, corporate, hospitality, and public



Applications

Designed for maximum flexibility, Indoor LED Poster Displays are perfect for retail showrooms, shopping centres, hospitality venues, trade shows, and corporate environments. Whether used for promotions, branding, or information sharing, these slim digital posters deliver vibrant messaging in high-traffic areas. Their portability and easy content management make them ideal for campaigns that demand impact, visibility, and versatility.

Contact Us



Why Choose the MetroSpec Indoor LED Poster Display?

- Flexible sizing, installation, and content options.
- Built with high-quality components for consistent performance and long-term value.
- Easy to set up, manage, and update with Wi-Fi, mobile, or PC control.
- High-resolution LED technology ensures bright, eye-catching displays in any setting.
- Dedicated Support MetroSpec's team provides end-to-end service from consultation to after-sales care.





Specification Example

Designed for maximum impact and simplicity, the MetroSpec Indoor LED Poster Display is a premium digital signage solution featuring a slim, portable design, effortless installation options, and high-resolution LED technology with pixel pitches ranging from 1.5mm to 3.0mm.

Model No.	PT[1.5	PT[1.8	PTI2.0	PT12.5	PT13.0	PTO2.5	PTO3.0	PTO4.0
Display Size	640 x 1920mm / 960 x 1920mm					640 x 1920mm / 960 x 1920mm		
Overall Size	650mm(W) x 1930mm(H) x 100mm(D) / 970mm(W) x 1930mm(H) x 100mm(D)					660rnm(W) x 2020mm(H) x 100mm(D) / 980mm(W) x 2020mm(H) x 100mm(D)		
Pixel Pitch	1.53mm	1.86mm	2mm	2.5mm	3.076mm	2.5mm	3.076mm	4.0mm
Pixel Density(dots/m2)	422,500	288,906	250,000	160,000	105,625	160,000	105,625	62,500
LED Encapsulation	SMD1010	SMD1515	SMD1515	SMD2121 / SMD1921	SMD2121 / SMD1921	SMD1415	SMD1415	SMD1921
Scan Rate	1/57 scan	1/48 scan	1/40 scan	1/32 scan	1/26 scan	1/16 scan	1/13 scan	1/10 scan
Module Size	320mm x 160mm							
Module Resolution	209x104	172×86	160×80	128x64	104x52	128x64	104x52	80×40
Screen Resolution	416x1248 / 624x1248	344x1032 / 516x1032	320x960 / 480x960	256x768 / 384x768	208x624 / 312x624	256x768	208x624	160x480
Brightness (cd/m2)	500 - 600	600 - 650	600 - 650	700 - 800	700 - 800	≥5,000	≥5,000	≥5,500
Max./Ave. Power Consumption (W/m2)	500 / 180					1200 / 450		
Weight	32kg / 45kg					45kg Aluminum		
Degree of Protection	IP30					IP65		
Service	Front Service					Back Service		
Horizontal / Vertical Viewing Angle (°)	160 / 110							
Refresh Rate (Hz)	≥ 1920Hz (3840Hz Optional)							
Power Supply	AC120 /240V (50Hz) (optional)							
Control System	Novastar T Series							

Talk to us now to learn more about our range of LED Displays

