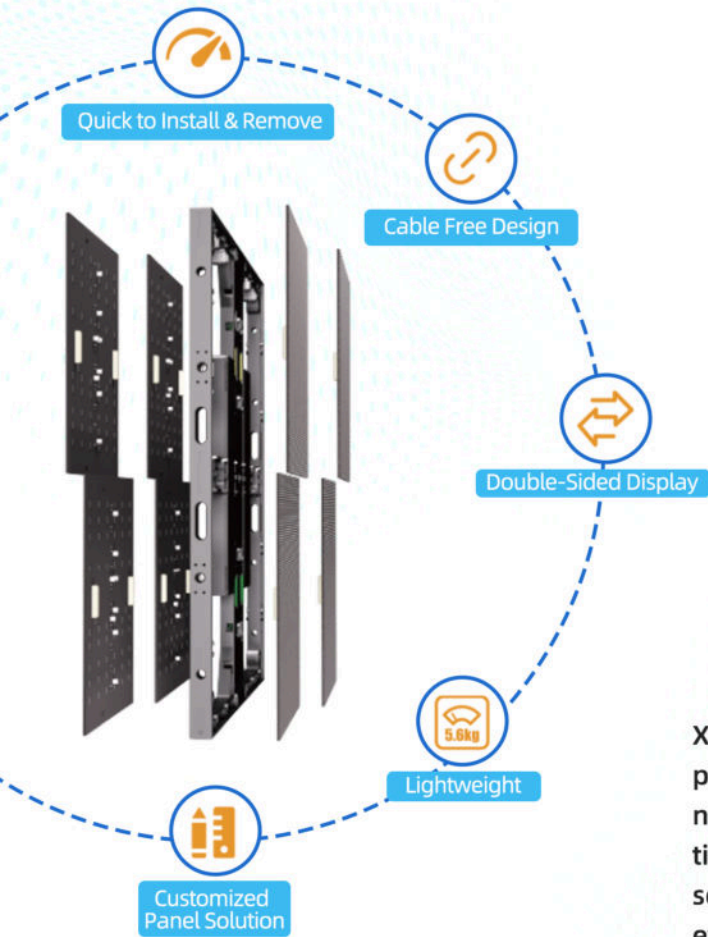




**THIN HD Indoor Poster Series**  
**Double-Sided & Single Side**  
**P1.56 | P2.6**



## Dual Modes Indoor Advertising Poster

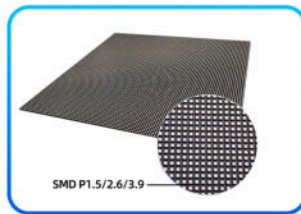


X-Thin dual modes indoor screens use advanced LED display technology, which ensure clear visibility, high brightness, and provide a wide viewing angle to watch advertisement from any angle, enabling the simultaneous presentation of vivid images and dynamic digital advertising, even under direct/semi sunlight environment.

## Features



Single-side Display



SMD Process



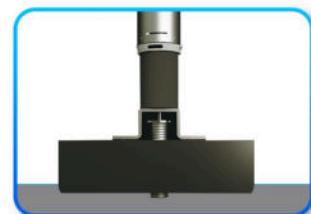
One-step Connection



GOB Process

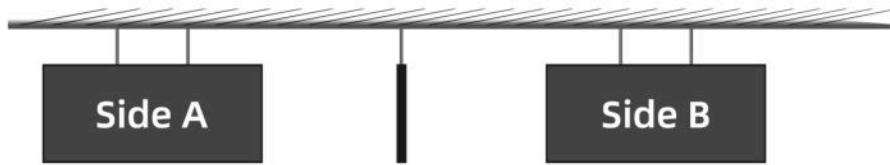


Panel Thickness 23mm & 26mm



Hanging Bar Tools Options

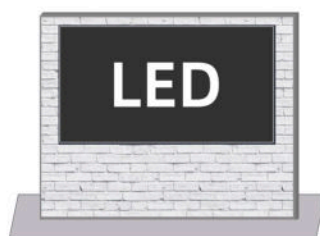
## INDOOR FIXED INSTALLATION



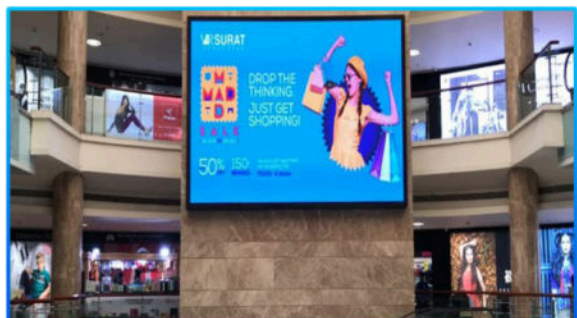
- X-Thin indoor double faces led screen can be easily installed by hanging up or singled face on wall-mounted, in particular placed on commercial areas, just like shopping malls and subway stations.
- This indoor panel size is basically designed in 500 x 500mm, which can support more q'ty led cabinet assembled method, just like 500 x 1000mm, or 1000 x 1000mm, moreover suitable for various installation scenarios.

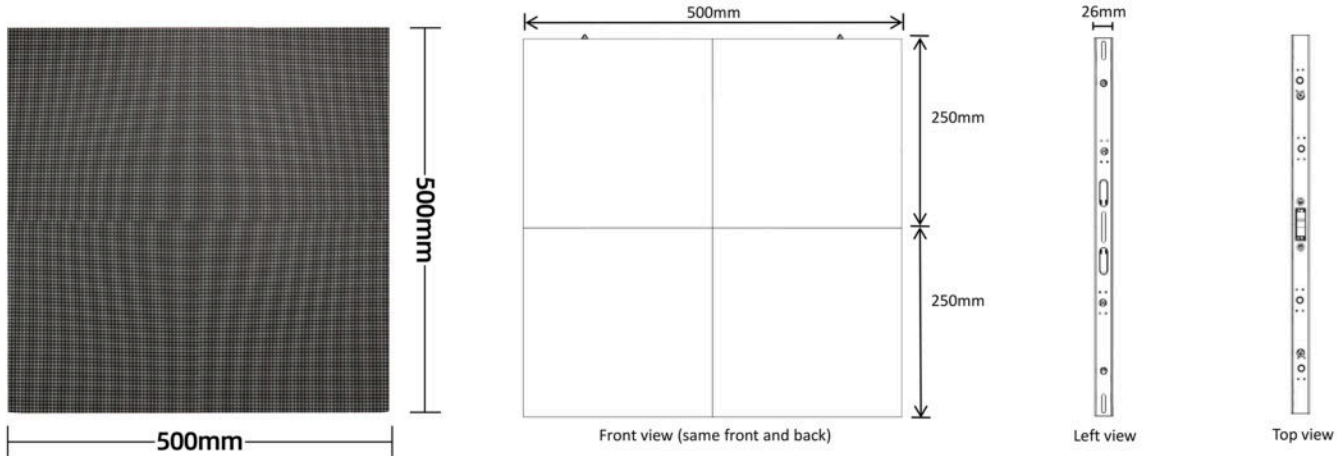


Stacking



Wall-mounted





X-THIN Dual Indoor Poster 500 x 500		Double Faces	One Face	Double Faces	One Face
	Model No.	XT2604	XT1562	XT2604	XT1562
Physical Parameters	Pixel Pitch	2.604mm	1.562mm	2.604mm	1.562mm
	LED Lamp Processing	SMD or GOB	SMD or GOB	SMD or GOB	SMD or GOB
	Module Size (mm)	250 x 250	250 x 250	250 x 250	250 x 250
	Module Resolution (dots)	96 * 96	160 * 160	96 * 96	160 * 160
	Pixel Density (dot/S.qm)	147,692	409,600	147,692	409,600
	Panel Size (W x H x D)	500 x 500 x 26 mm	500 x 500 x 26 mm	500 x 500 x 23 mm	500 x 500 x 23 mm
	Regular Panel Resolution ④	192 * 192 * 2	320 * 320 * 2	192 * 192	320 * 320
	Frame Material	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum	Die-casting Aluminum
	Panel Weight Per Unit	SMD 4.8kg	SMD 4.47kg	SMD 4.53kg	SMD 4.37kg
	Panel Weight Per Unit	GOB 5.08kg	GOB 4.75kg	GOB 4.67kg	GOB 4.51kg
Electronic Parameters	Regular Brightness (cd/m <sup>2</sup> )	≤ 1000nits	≥ 800nits	≤ 1000nits	≥ 800nits
	Max. Brightness (cd/m <sup>2</sup> )	≤ 3000nits	≥ 2000 nits	≤ 3000nits	≥ 2000 nits
	Refresh Rate (Hz)	3840Hz	3840Hz	3840Hz	3840Hz
	Grayscale (bit)	13-16bit	13-16bit	13-16bit	13-16bit
	Drive Scan	32	40	32	40
	Contrast Ratio	≥10000:1		≥10000:1	
	Color Temperature (K)	9300K		9300K	
	View Angle (H/V °)	170°/170°		170°/170°	
	Frame Frequency (Hz)	50/60 Hz		50/60 Hz	
	AC Operating Voltage	100-240V		100-240V	
	Max. Power Consumption (W/m <sup>2</sup> )	740w	820w	370w	410w
	Ave. Power Consumption (W/m <sup>2</sup> )	260w	290w	124w	137w
Application Parameters	Storage Temperature (°C)	-40 ~ + 60		-40 ~ + 60	
	Operating Temperature (°C)	-10° ~ + 50		-10° ~ + 50	
	Storage Humidity (RH)	10% ~ 95%		10% ~ 95%	
	Operating Humidity (RH)	10% ~ 95%		10% ~ 95%	
	IP Rating (Front & Rear)	IP3		IP3	
	LED Typical Lifetime (hrs)	≥100,000		≥100,000	
	Maintenance Method	Front Service		Front Service	
	Installation Type	Indoor Fixed Installation		Indoor Fixed Installation	



✉ [info@xiv-tec.com](mailto:info@xiv-tec.com)

📍 Building 4A-303, Huiye Hi-Tech Industry Park,  
Fenghuang Str. Guangming District, Shenzhen, China

CE  RoHS  us