

X Series Indoor fixed LED Panel



Specifications

_					
Model	X19		Х29	Х3	X5
Pixel Pitch Exhibited (mm)	1.95	2.4	2.9	3.91	5.95
Pixel Exhibited (dot)	512×256	416×208	336×168	256×128	168×84
Weight (kg/panel)	11.5	11.5	11.5	11.5	11.5
Brightness (nit)	3500 1000	4000 1200	4000 1200	4000 1200	4000 1200
Panel Size (mm)	1000×500×48				
Material	Die casting Aluminum				
Gray scale (bit)	14-16				
Refresh rate (Hz)	3840				
Power Max. (W/m²)	≤680				
Power Avg. (W/m²)	≤227				
IP Rating (Front/Rear)	IP40/IP30				
Installation/Maintenance	Front				
Installation mode	Wall, floor , hoisting installation				
Max. No. of panel for Lifting	5				
Certification	TUV-CE 、ETL 、FCC、CB				

Remark:Power consumption tolerance: ±15%, according to the actual situation. Handy AV Limited reserves the right to amend and interpret this document without prior notice.

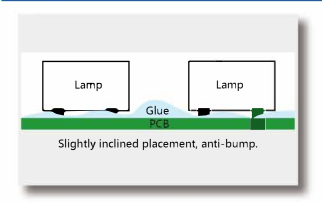
>> Excellent display performance.



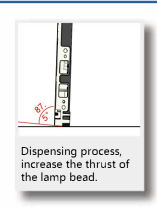


Highlight, indoor 1200nit (X19 1000nit), semi-outdoor 4000nit (X19 3500nit), high refresh: > 3840Hz, high gray, low brightness still does not affect the display effect.

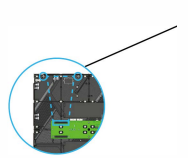
>> High Protection.



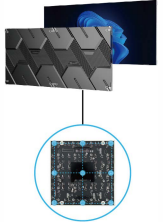




>> High Flatness.



Unique and stable triangular positioning



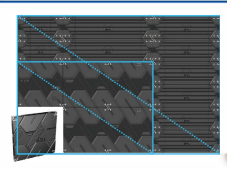
Uniform magnet distribution

A whole box of die-casting aluminum structure, triangle 3pcs positioning + "field" type 9pcs magnet + 22pcs support positions to ensure accurate positioning of the module without gap and no deformation of the module.



Single light board 22pcs support positions

>> Flexible.



Six different boxes are arbitrarily spliced to meet the multiple installation of 250mm.



Right Angle, tetrahedron can be realized.

