

X Series Indoor fixed LED Panel

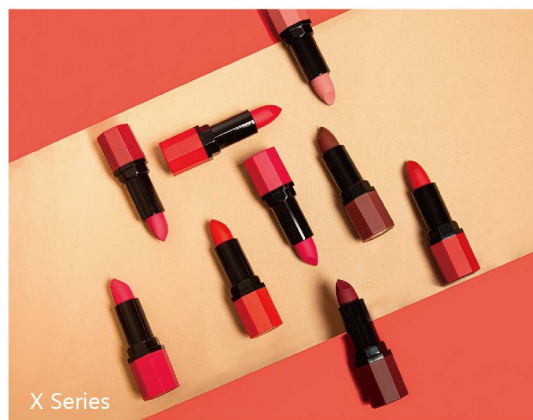
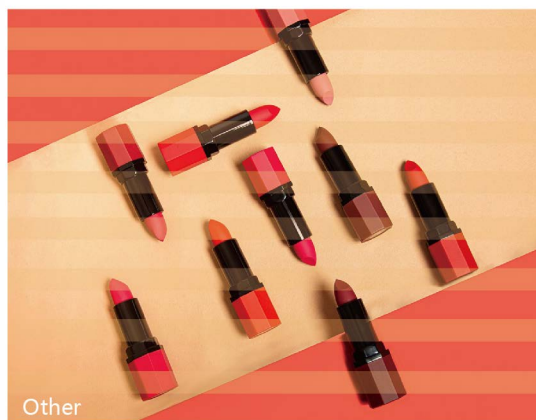


Specifications

Model	X19	X2	X29	X3	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				

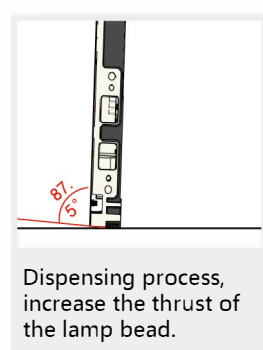
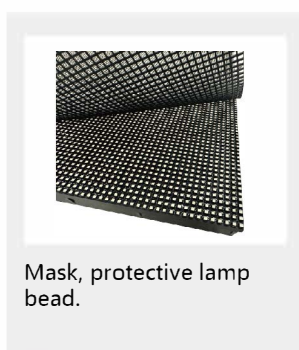
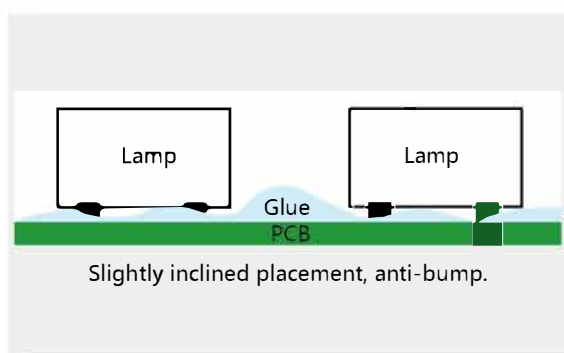
Remark: Power consumption tolerance: ±15%, according to the actual situation.
Handy AV Limited reserves the right to amend and interpret this document without prior notice.

>> Excellent display performance.

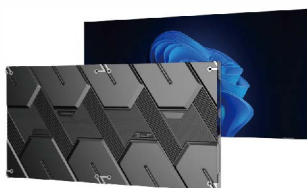


Highlight, indoor 1200nit (X19 1000nit), semi-outdoor 4000nit (X19 3500nit), high refresh: > 3840Hz, high gray, low brightness still does not affect the display effect.

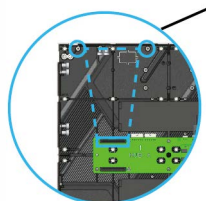
>> High Protection.



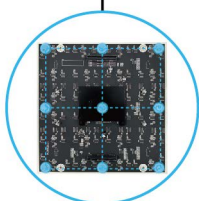
>> High Flatness .



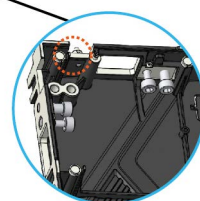
A whole box of die-casting aluminum structure, triangle 3pcs positioning + "field" type 9pcs magnet + 22pcs support positions to ensure accurate positioning of the module without gap and no deformation of the module.



Unique and stable triangular positioning

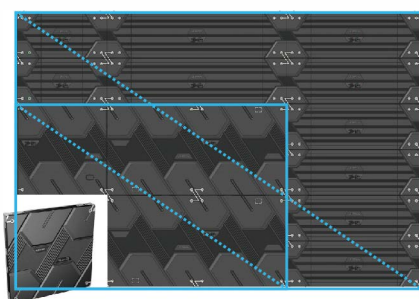


Uniform magnet distribution

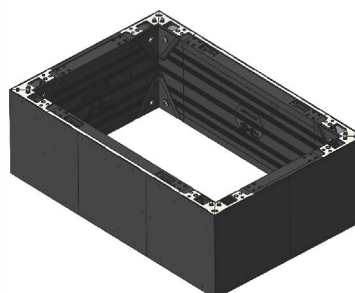


Single light board 22pcs support positions

>> Flexible.



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



Right Angle, tetrahedron can be realized.