



T Series

Indoor fixed solutions



More Cabinet size



90° Corner



Ultra Slim



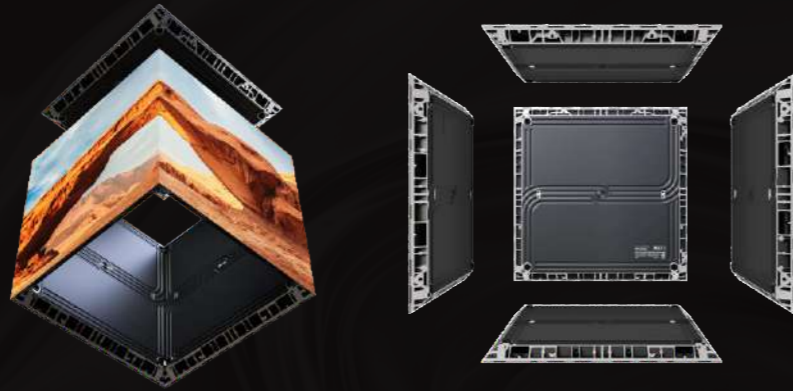
Module with calibration

Creative design

- 90 degree design, Seamless right-angle installation.

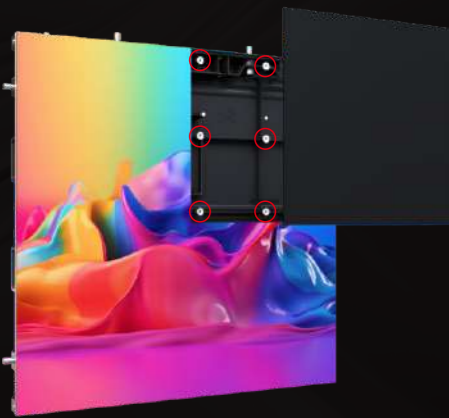


- Cube design, 500x500mm cabinets support a perfect cube shape!



Magnetic mounting

- convenient for installing and removing



Easy for service

- All hard connection with cable-free design, very stable!
- Easy and fully front maintenance!



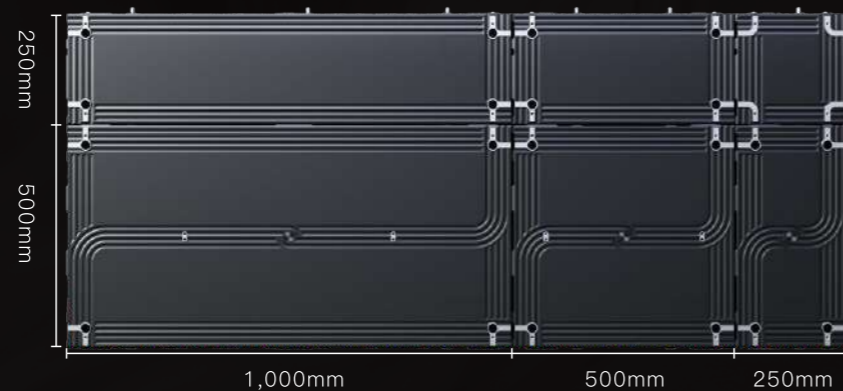
Various panel size

- Customize The Box Size According To The Display Size

- Aluminum Module and Cabinet

1,000x500mm/500x500mm/250x500mm
1,000x250mm/500x250mm/250x250mm

- Supports different sizes for splicing



Extremely Light And Thin

- Lightweight Cabinet **20kg/m²**
- Cabinet Thickness **33.4mm**



Specifications

Model name	FAB-T1.95	FAB-T2.5	FAB-T2.6	FAB-T3.9
Pixel Pitch (mm)	1.95	2.5	2.6	3.91
Pixel Density (dot/m ²)	262,144	160,000	147,456	65,536
LED sealing Type	SMD1212	SMD1515	SMD1515	SMD2121
Module Resolution (PX* PX)	128*128	100*100	96*96	64*64
Module Size (mm * mm)	250*250	250*250	250*250	250*250
Module Weight (kg)	0.36	0.34	0.33	0.32
Module Thicknees	2.6mm	2.6mm	2.6mm	2.6mm
Contrast Ratio	8,000:1	8,000:1	8,000:1	8,000:1
Drive Mode	Constant Current	Constant Current	Constant Current	Constant Current
Horizontal Viewing Angle (Deg)	160	160	160	160
Vertical Viewing Angle (Deg)	160	160	160	160
Brightness (cd/m ²)	800-1,000	800-1,000	800-1,000	800-1,000
Grey Scale (bit)	14	14	14	14
Refresh Rate (Hz)	3,840	3,840	3,840	3,840
Max Power consumption(W/m ²)	580W±3%/m ²	580±3%W/m ²	580±3%W/m ²	450±3%W/m ²
Average Power consumption (W/m ²)	180W/m ²	180W/m ²	180W/m ²	150W/m ²
Cabinet Size (mm * mm)	1000X500/750X500/500X500/1000X250/750X250/500X250			
Cabinet Weight (Kg)	20KG/m ²			
Cabinet Thickness(mm)	33.4			
Input Voltage (V)	AC100-240V			
Working Temperature (°C)	-20~+50°C			
Working humidity (RH)	10%~95%RH			
Storage Temperature (°C)	-30~+60°C			
Storage humidity (RH)	10%~60%RH			
Waterproof Level	IP20			
Working Environment	Indoor			
Installtion Method	Front service			
Certificates	CE(EMC A、LVD)、FCC、ETL、CB			