



Interactive LED Floor Display Solutions

XA Series & XS Series

www.xiv-tec.com

Aluminum Plate Type For More Lightweight



Installation Height

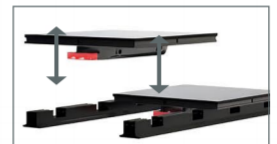


Aluminum Plate

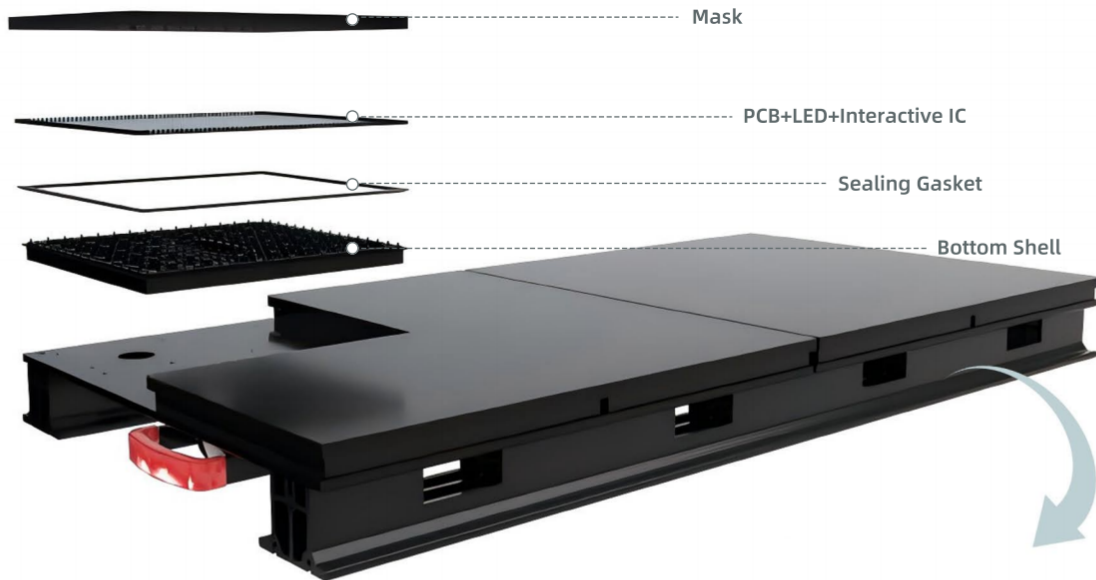


Viewing Angle

- Module Size 250*250mm with sealed aluminum case
- Front & Rear Service & Maintenance Support Energy Saving
- Guid-Rail installation, Easy and Fast
- Selected Mask Material with surface Anti-skid & Anti-cratch treatment



Interactive LED Floor Display Solutions



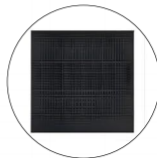
- ① 10mm thickness Aluminum plate, over 1500Kg load-bear and good heatdissipation effect
- ② Independent power box, better protection, stable performance
- ③ Special support design, easy intallation and maintenance



Steel Cabinet Has Better Weighing Performance



Can weigh 2000kg per square meter



High Loadweight performance



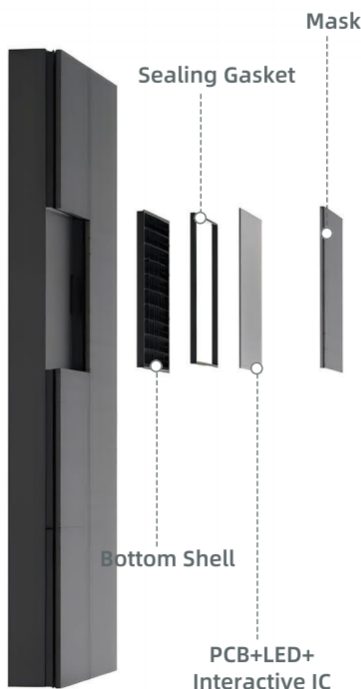
Build-in interactive IC response within 0.016s



Viewing Angle

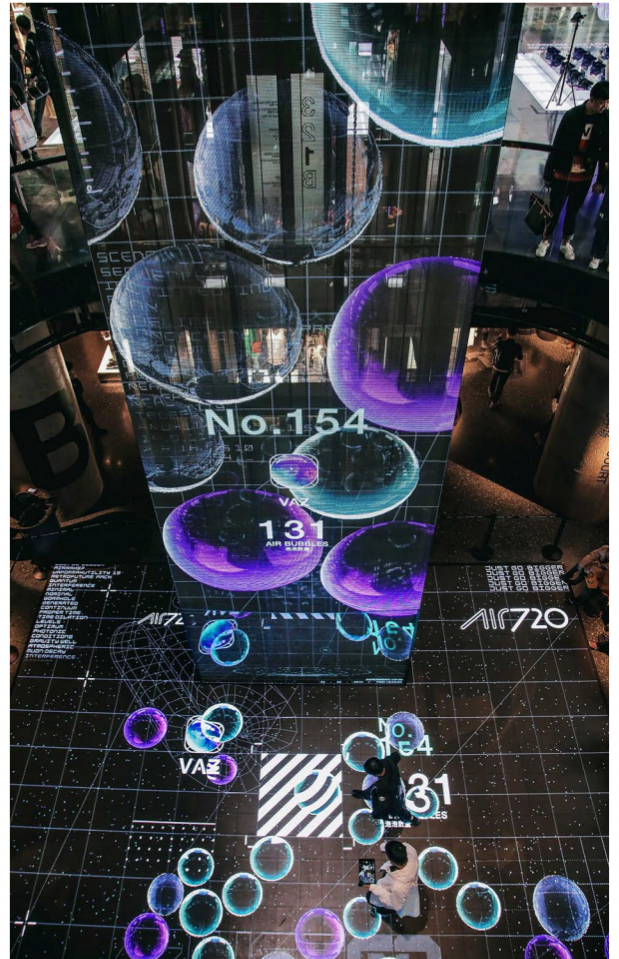
The Leading Brand

- Build-in Interactive IC
- Surface Anti-skid, Anti-cratch design
- Wide Viewing Angle 150°
- Selected Mask Material
- Iron Cabinet



- Aluminum cover and power box enhance heat dissipation
- Special designed wire clip enhance performance stability
- Special designed ribreinforcing the load-bear effect

Applications



XA Series Specifications

Model Number	XA0125	XA0126	XA0129	XA0139	XA0148	XA0152	XA0162
Pixel Pitch(mm)	2.5	2.6	2.976	3.91	4.81	5.2	6.25
LED Configuration	SMD1415	SMD1415	SMD1415	SMD1921	SMD1921	SMD1921	SMD1921
Module Resolution	100x100pixels	96x96 pixels	84x84 pixels	64x64 pixels	52x52 pixels	48x48 pixels	40x40 pixels
Module Dimensions (WxHxD)(mm)	250.85x250.85x18	250.85x250.85x18	249.8x249.8x18	249.8x249.8x18	249.6x249.6x18	249.6x249.6x18	249.4x249.4x18
Cabinet Resolution	200x200 pixels	192x192 pixels	168x168 pixels	128x128 pixels	104x 104 pixels	96x96 pixels	80x80 pixels
Cabinet Dimensions (WxHxD)(mm)	502x502x 70	502x502x 70	500x500x68	500x500x68	500x500x68	500x500x68	500x500x68
Contrast Ratio	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1
Brightness (cd/m)	1200	1200	1200	1200	1200	1200	1200
Max./Avg.Power (W/Cabinet)	200/100	200/100	200/100	200/100	200/100	200/100	200/100
Viewing Angle	150°/150°						
Operating Voltage	100-240VAC 50-60Hz						
Refresh Rate	920-7680Hz(optional)						
IP Rating (Front/Rear)	IP54/IP45						
Cabinet Weight (Kg/Cabinet)	11.9						
Cabinet Material	Aluminum						
Max Load-Bearing	1500 Kg						

XM Series Specifications

Model Number	XM0125	XM0126	XM0129	XM0139	XM0248	XM0152	XM0162
Pixel Pitch (mm)	2.5	2.6	2.976	3.91	4.81	5.2	6.25
LED Configuration	SMD1415	SMD1415	SMD1415	SMD1921	SMD1921	SMD1921	SMD1921
Module Resolution	100x100 pixels	96x96 pixels	84x84 pixels	64x64 pixels	52x52 pixels	48x48 pixels	40x 40 pixels
Module Dimensions (WxHxD)(mm)	250.85x250.85x18	250.85x250.85x18	249.8x249.8x 18	249.8x249.8x 18	249.6x249.6x18	249.6x249.6x18	249.4x249.4x18
Cabinet Resolution	200x400 pixels	192x384 pixels	168x336 pixels	128x256 pixels	104x208 pixels	96 x192 pixels	80x160 pixels
Cabinet Dimensions (WxHxD)(mm)	502x1004x78	502x1004x78	500x1000x78	500x1000x78	500x1000x78	500x1000x78	500x100x78
Contrast Ratio	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1	>1500:1
Brightness (cd/m)	1200	1200	1200	1200	1200	1200	1200
Max./Avg.Power (W/Cabinet)	400/200	400/200	400/200	400/200	400/200	400/200	400/200
Viewing Angle	150°/150°						
Operating Voltage	100-240VAC 50-60Hz						
Refresh Rate	1920-7680Hz(optional)						
IP Rating (FrontRear)	IP54/IP45						
Cabinet Weight (Kg/Cabinet)	21.1						
Cabinet Material	Steel						
Max Load-Bearing	2000 Kg						



✉ info@xiv-tec.com

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

