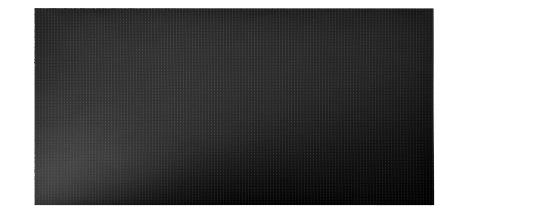
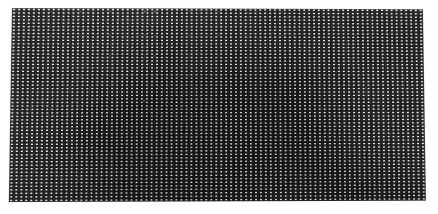


Indoor Led Display For Churches/Schools/Shop fixed installations

Pixel Pitch: P1.25 / P1.86 / P2 / P2.5





GOB

SMD



Cabinet Size: 640mm x 480mm(W*H) 25.2in x 18.9in(W*H)

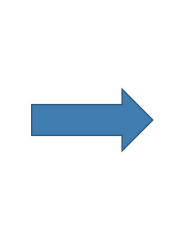


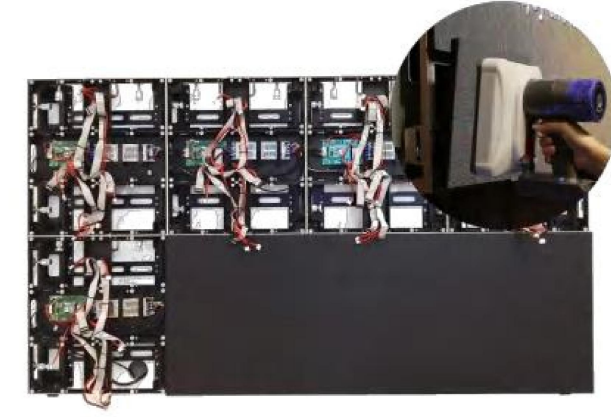
Serviceability: 1.Front Installation 2.Front Service With Maginet 3.Exclusive Electric Suction Cup For Maintenance

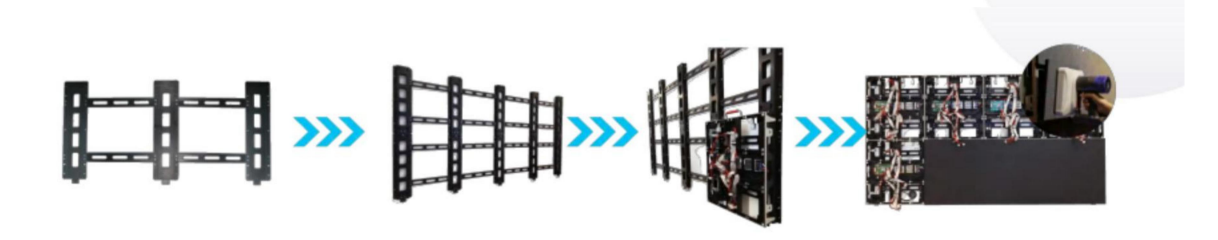












Step 1: Assemble the profile aluminum bracket.

Step 2: Make the required size bracket one by one and the mount on wall with screw.

Step 3: Put the empty cabinet on bracket with the matching screws and holes.

Step 4: Connect the power cable and data cable on modules first.

Then use vacuum tool to put the modules on cabinet. In this process, can adjust the screen flatness

Please contact pre-sale department for the solutions and installation manual



Specification

Pixel Pitch(mm)	1.25	1.56	1.95	2.6	2.97
LED Type	SMD/GOB				
Pixel Density(pixles/m ²)	640000	409600	262144	14756	112896
Brightness(cd/m²)	500-900				
Scan	1/50	1/40	1/32	1/32	1/28
Refresh Rate (Hz)	3840Hz				
Cabinet Resolution(W*H)	400*400	320*320	256*256	192*192	168*168
Cabinet Size (mm)	Die casting aluminum cabinet 500*500mm/500*1000mm/Customized				
Module Size (mm)	320*160mm				
Weight (lb/cabinet)	7KG				
Maintenance method	Front				
Horizontal/Vertical	≥140°/≥120°				
Viewing Angle					
Gray Scale	14				
Colour Temp	3200-9300				
Contrast Ratio	>8000: 1				
Input Signal	HDMI.DVI/VGA.RGBHV Composite,SVIDEO.YPbPr(HDTV) etc				
Max Power			540		
Consumption(W/m ²)	560				
Avg. Power			120		
Consumption(W/m ²)	120				