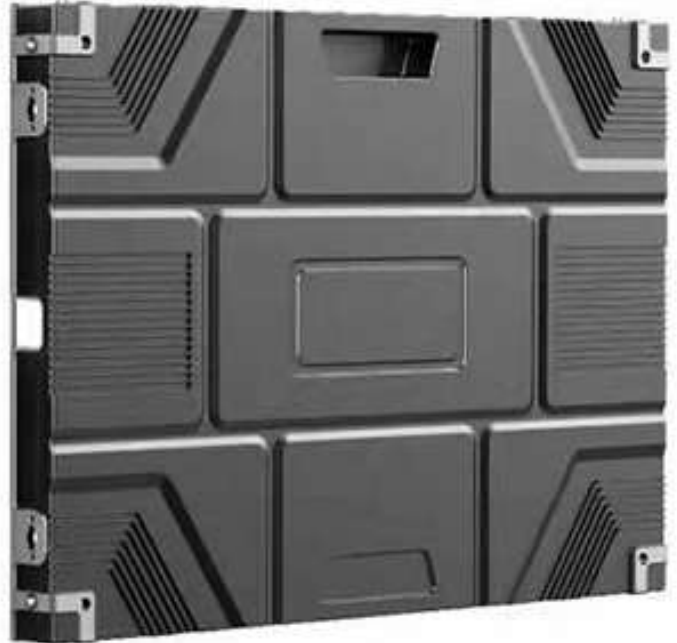




Jiacai led display

COMMERCIAL INDOOR LED ` SCREEN
SA Front Service Series

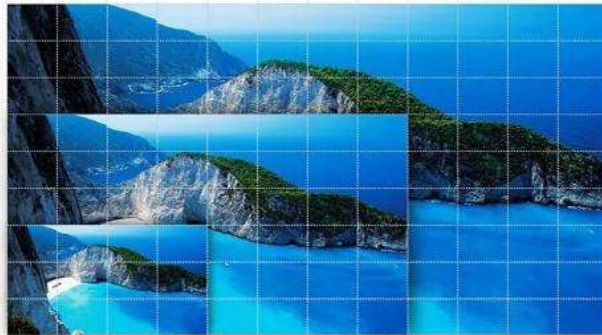




Jiacai led display



16:9 Size Available



All in one Package



Bracket



Panels



Spare Modules



Power Distribution Box



Control System



Aviation Plug



Jiacai led display



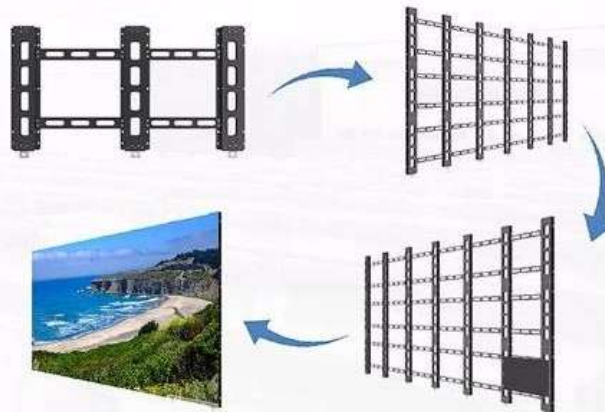
Complete front service

Module, receiving cards and power supplies can be maintained front, no maintenance channels needed

Easy installation

Ready-made brackets, ensuring the whole screen flat and seamless;

Just 4 steps can finish the installation



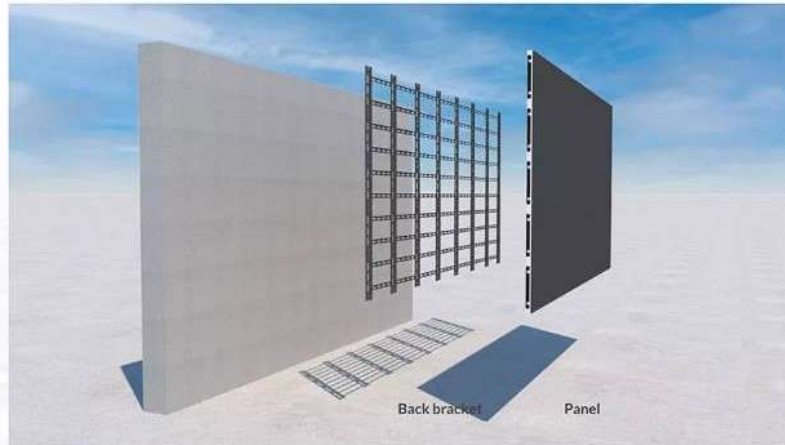
Light and thin

Die casting aluminum cabinet, only 6.8 kgs and 7.5cm thickness, saving structure and installation cost

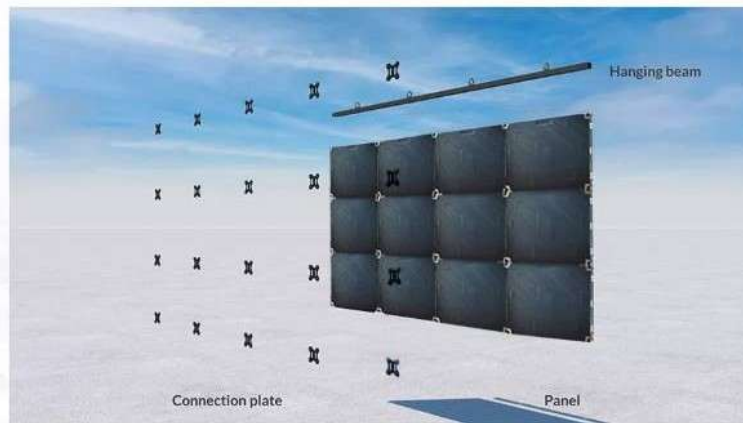


Jiacai led display

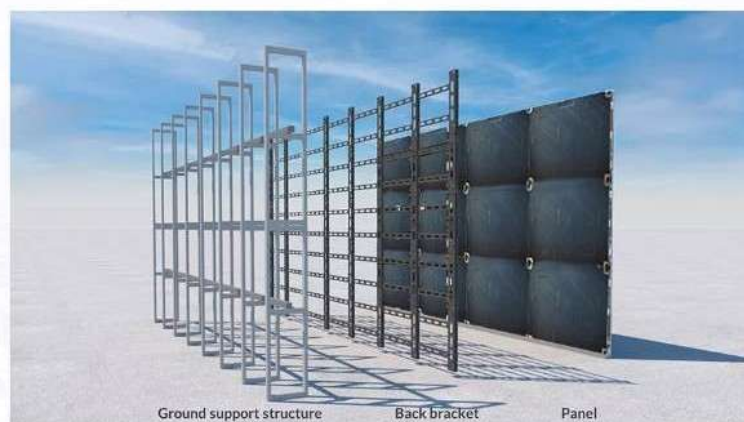
Wall mounted



Hanging



Stacking





Jiacai led display

Style	SA1.86	SA2	SA2.5	SA3.076	SA4
Pixel Pitch(mm)	1.86	2	2.5	3	4
Pixel Matrix Per Sq.m	289050	250000	160000	111111	62500
Pixel Configuration	SMD1515	SMD1515	SMD2121	SMD2121	SMD2121
Brightness (nits)	900	900	900	900	800
Scan	1/43	1/40	1/32	1/26	1/20
Module Dimension	320x160mm	320x160mm	320x160mm	320x160mm	320x160mm
Cabinet Dimension	640mm*640mm 640mm*480MM	640mm*640mm 640mm*480MM	640mm*640mm 640mm*480MM	640mm*640mm 640mm*480MM	640mm*640mm 640mm*480MM
Cabinet material	Aluminum	Aluminum	Aluminum	Aluminum	Aluminum
Cabinet Weight	6kg	6kg	6kg	6kg	6kg
Max Power Consumption	650w/sqm	650w/sqm	650w/sqm	650w/sqm	650w/sqm
Average Power Consumption	350w/sqm	350w/sqm	350w/sqm	350w/sqm	350w/sqm
IP Rate	IP31				
Service Access	Front				
Refresh Rate (HZ)	1920-3840HZ				



Jiacai led display

Grey Scale (bit)	16bit	
Viewing Angle (H/V)	160/140	
Input Voltage (AC)	110V/240V	



Jiacai led display

