



FX SERIES FIXED INDOOR LED DISPLAY





FX SERIES FIXED INDOOR LED DISPLAY

- P1.86 P2 P2.5 P3.04 P4
- Cabinet size: 640*480mm
- Module size: 320*160mm
- 24 months full warranty + 12 months free maintenance
- Interior Front Service Fixed Installation FX Series
- Design for indoor fix installation, complete front service
- Widely applications, Different size supported
- For Retail shops, chain stores, commercial buildings, Sightseeing elevator
- Smart Design





Indoor FX SERIES

Indoor front series fix installation FX Series

PRODUCT OVERVIEW

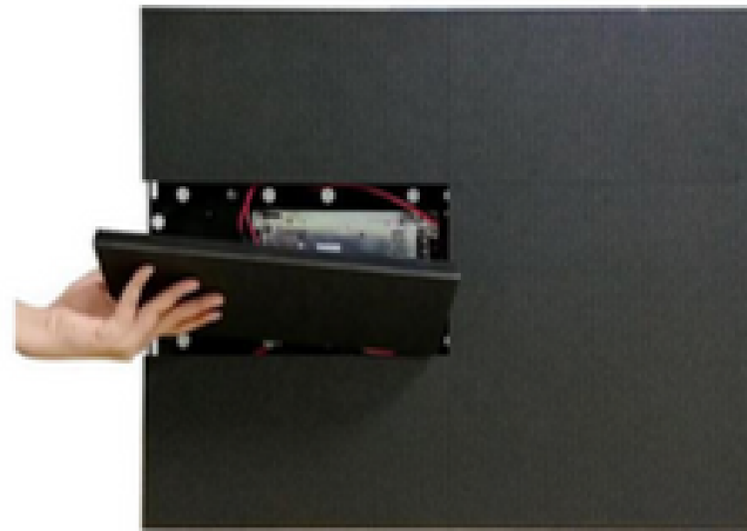
Design for indoor fix installation, complete front service

Product Overview

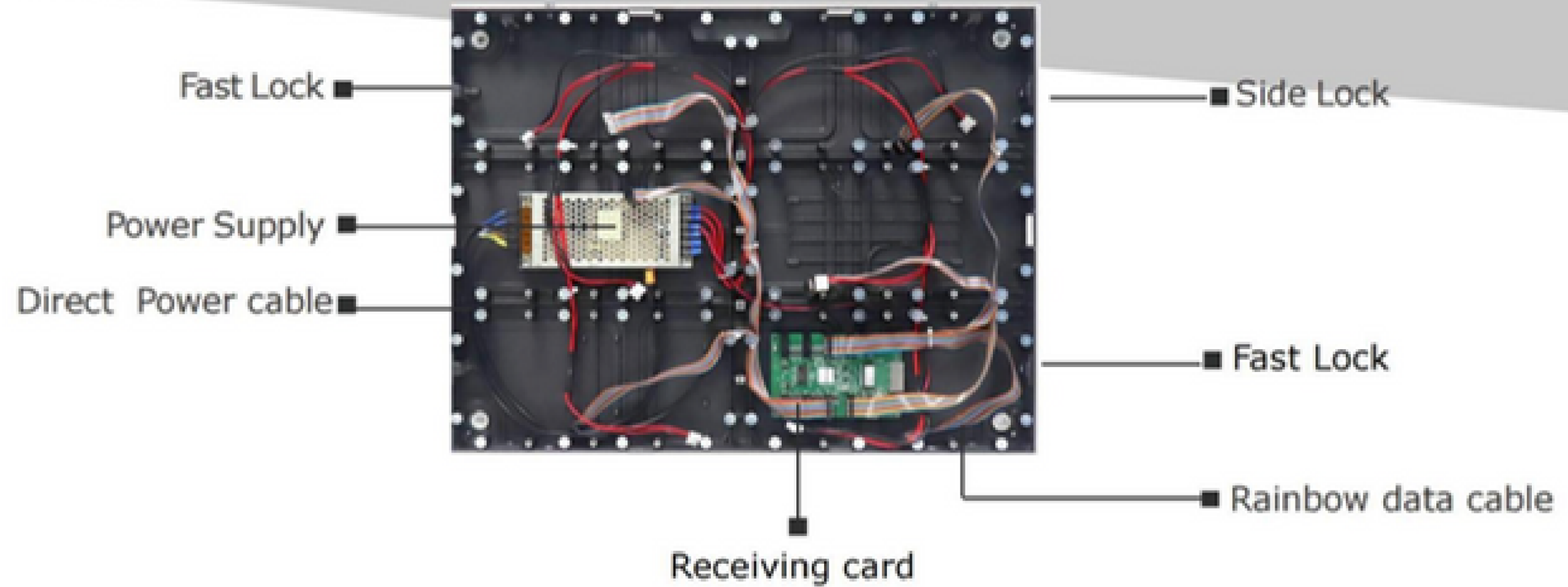
- Super lightweight and slim 7.2KG/ sqm
- signal and Power can be **dual backup**
- Front Easy Maintenance 100%
- Energy Saving Avg.260w/sqm
- Optional joint with different size

FX Series

P1.86/2/2.5/3.04/4



Product Detailed Vision

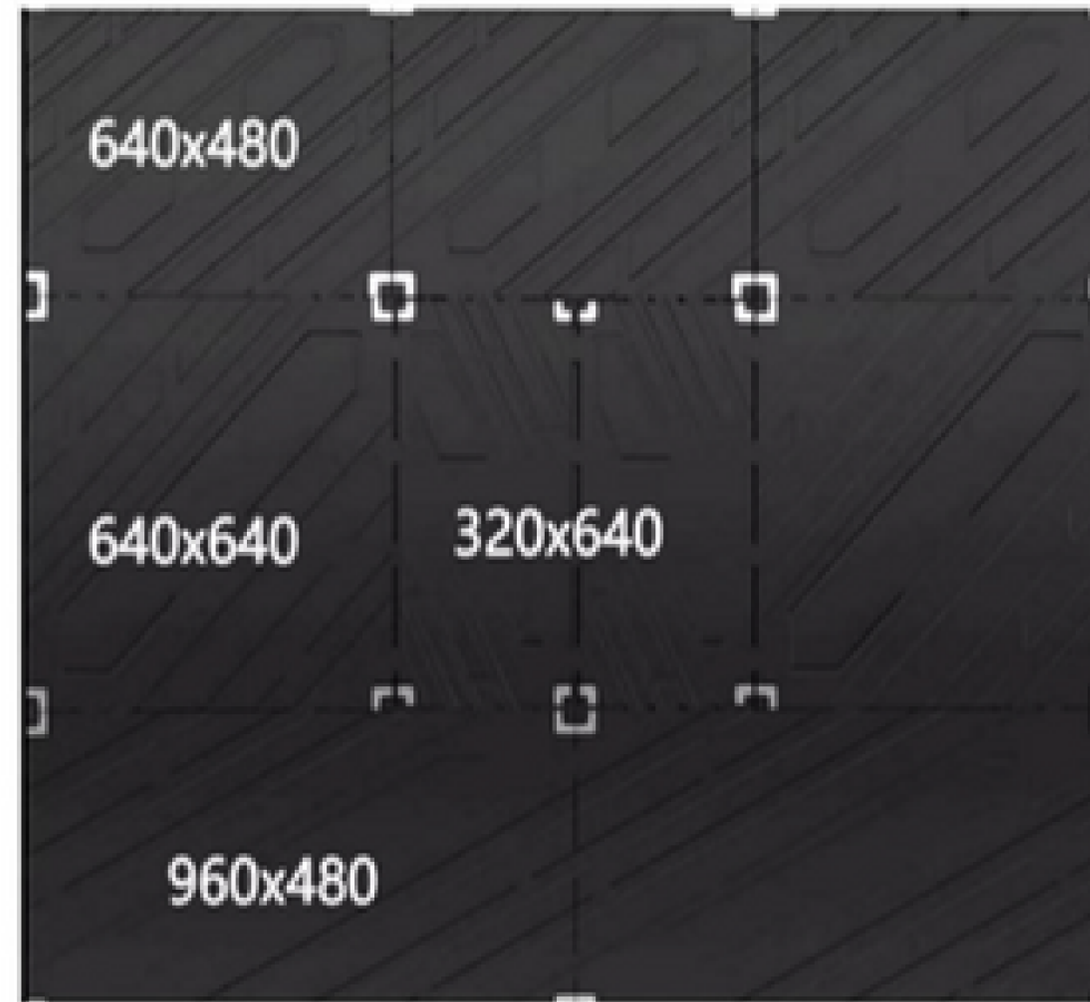


SCOPE OF APPLICATIONS

Wide applications, Different size supported

SCOPE OF APPLICATIONS

- Multi-assembly
- Widely application
- Design for rental/fix
- Creative installations



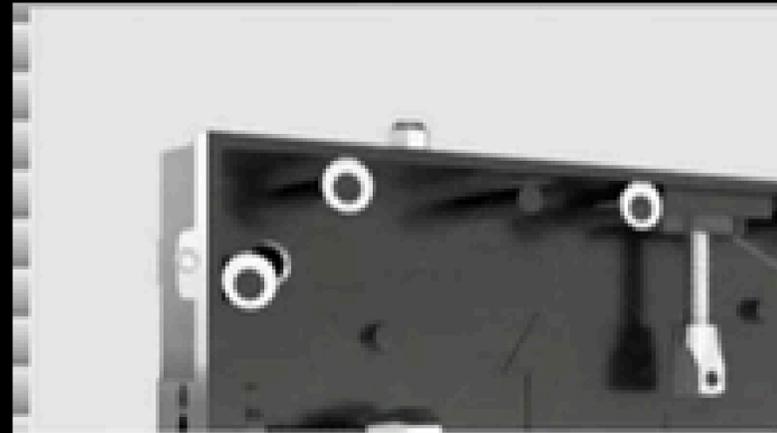
Retail shops, chain stores, commercial buildings, Sightseeing elevator

PRODUCT FEATURES

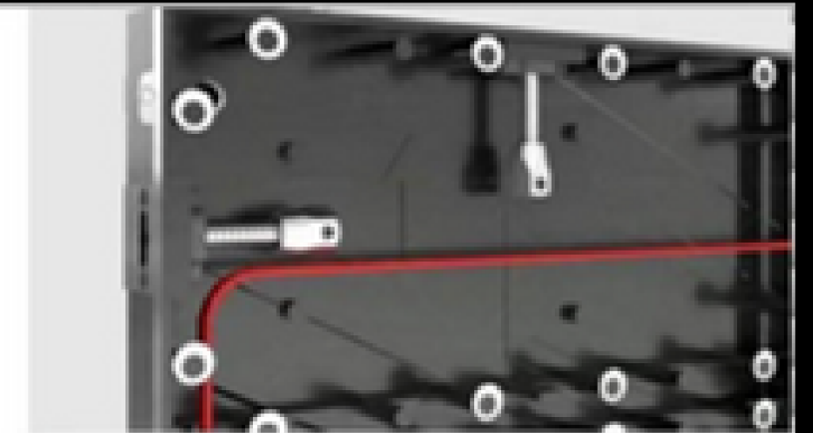
Design with high transparency and super slim

APPEARANCE COMPACT APPEARANCE

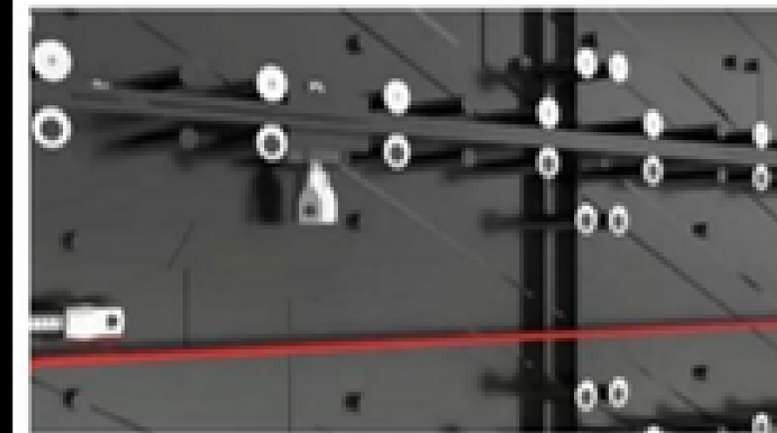
- Full front service led screen indoor for indoor fixed installation applications, Fine pixels, perfect design, front service for LED power supply, cards, and modules, ultra small weight, die-casting aluminum cabinet design. Good flatness, strong material.



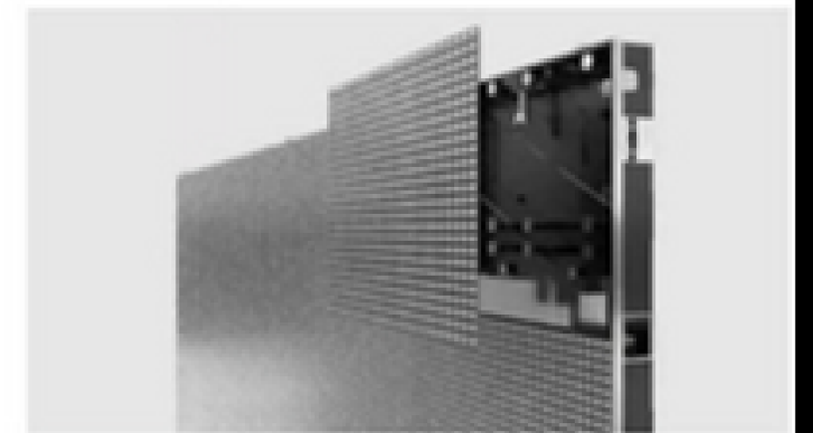
Precise Positioning



Positioning Beads



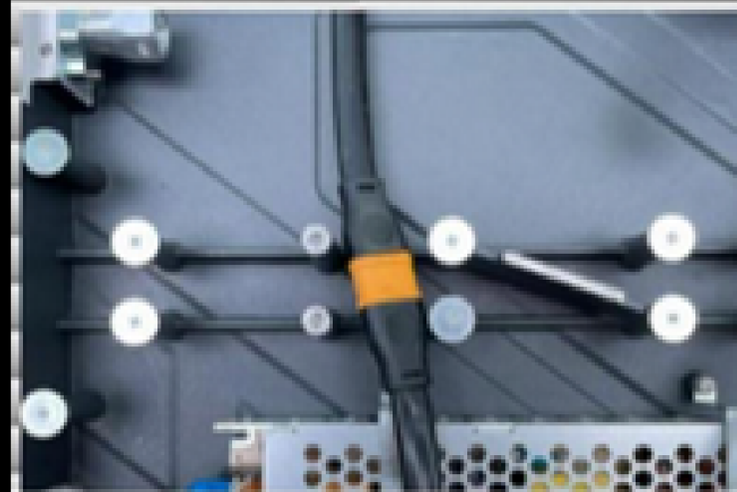
Robust Lock



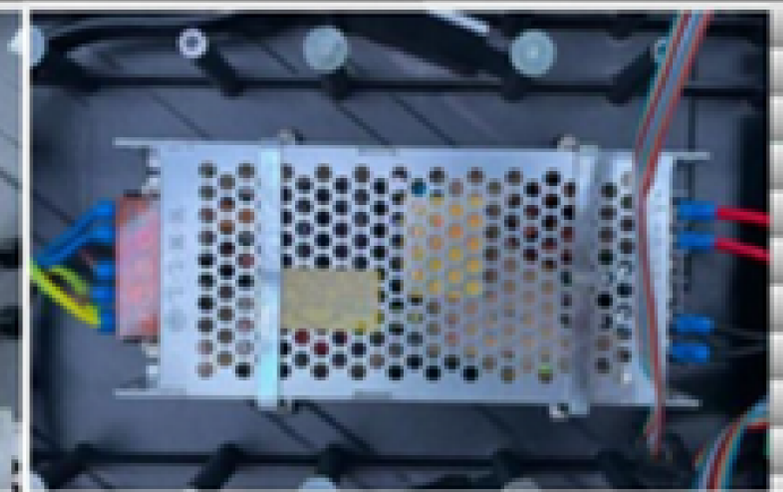
Magnetic Modules

APPEARANCE COMPACT APPEARANCE

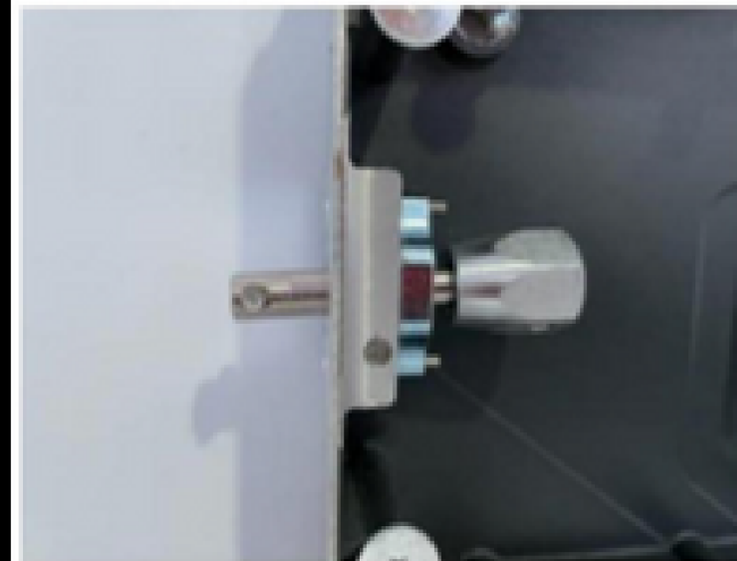
- Front service, all Modules, cables, powersupply, receiving cards and fast lock system can be operated from front side, saving the back side space.



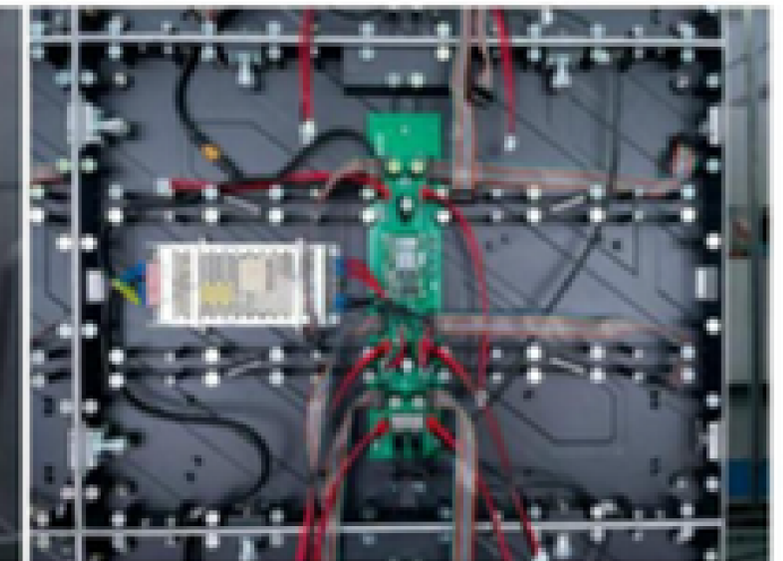
Direct Connection Power Cables



Power Supply



Fast Lock

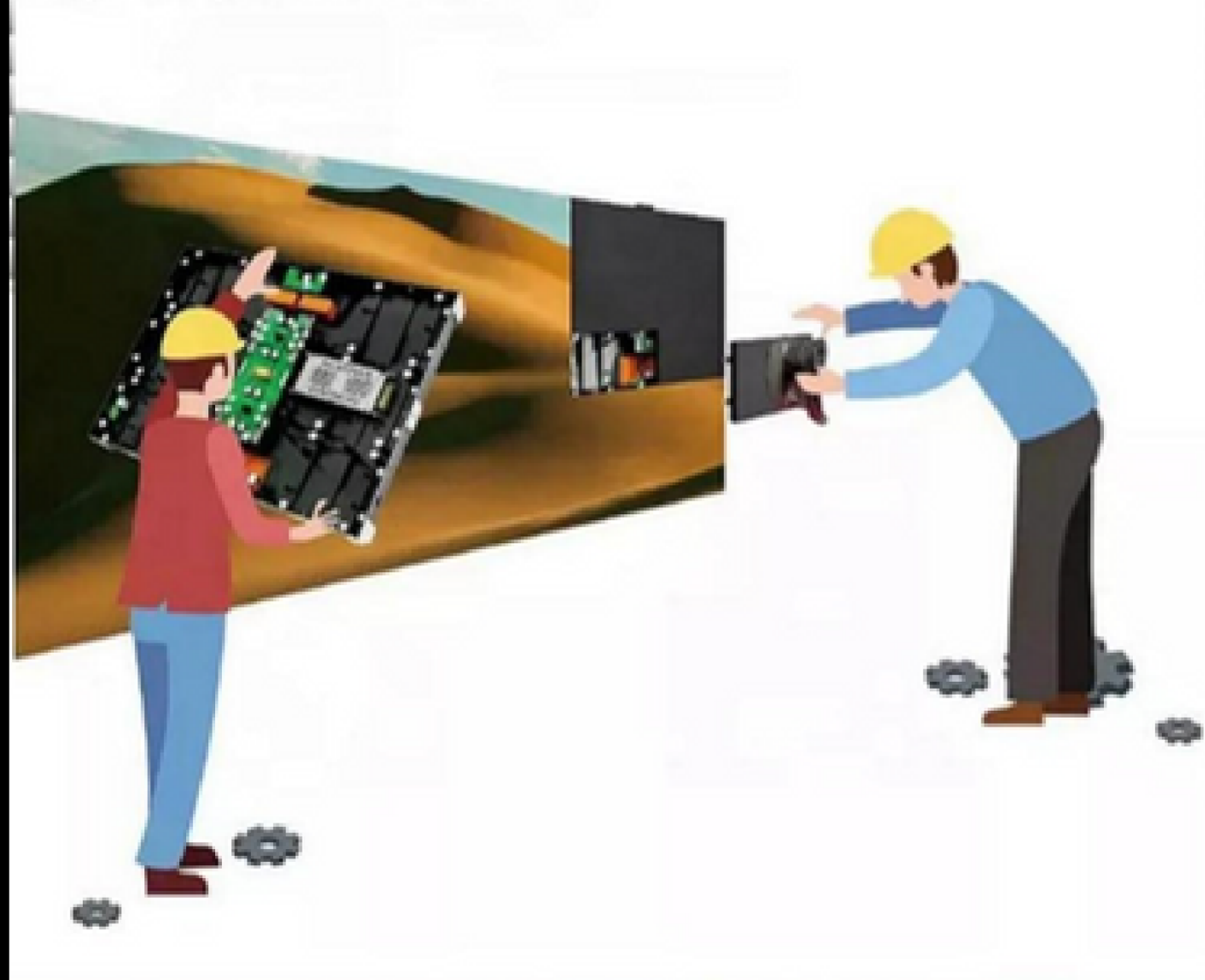


A8s Receiving Card

FIX INSTALLATION APPLICATIONS

- Fast installation and dismantle with vertical and horizontal locks for the screen. Easy repair all modules Receiving cards and powersupply.

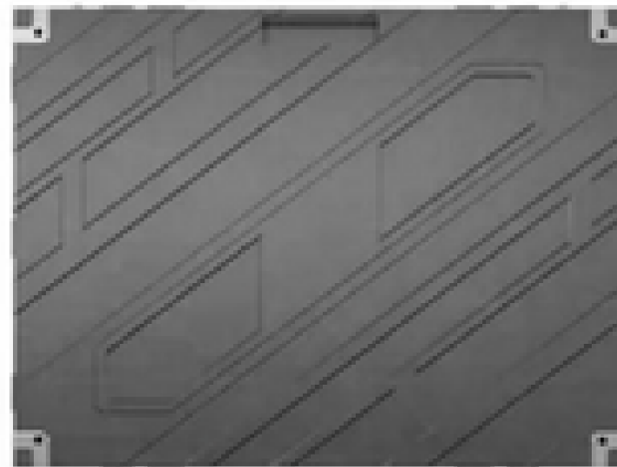
Easy and quick assembly



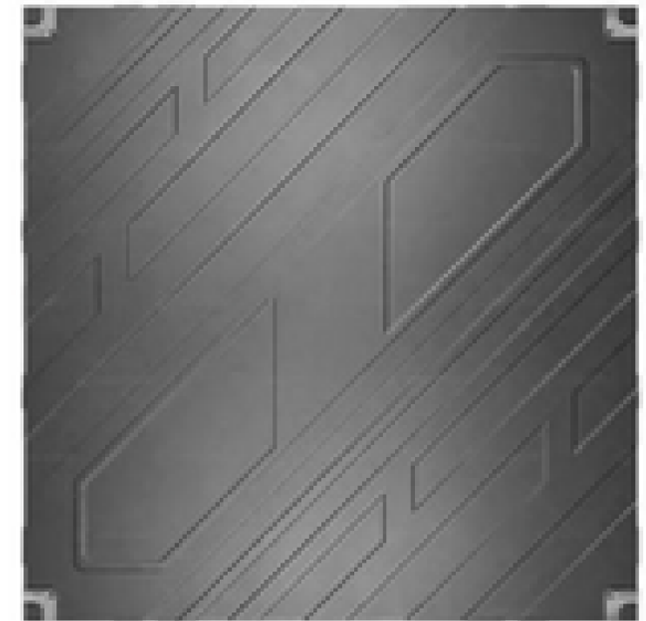
Creative Application

Design for special appearance

- Aluminum profile cabinet which is lighter and thinner
- It's only 6kgs/8kgs/11kgs pwer cabinet which can achieve better wall mounted effect;
- Multi size joint which fit for Creative walls and appearances



640mm*480mm*60mm 8KGS

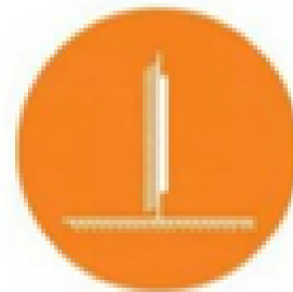


640mm*640mm*60mm 11KGS

Multi Installations

Better visual, Beautiful and tidy

- The module and box structure adopt a highly slim and compact design.
- The screen body will be hidden after installation, which makes the permeability



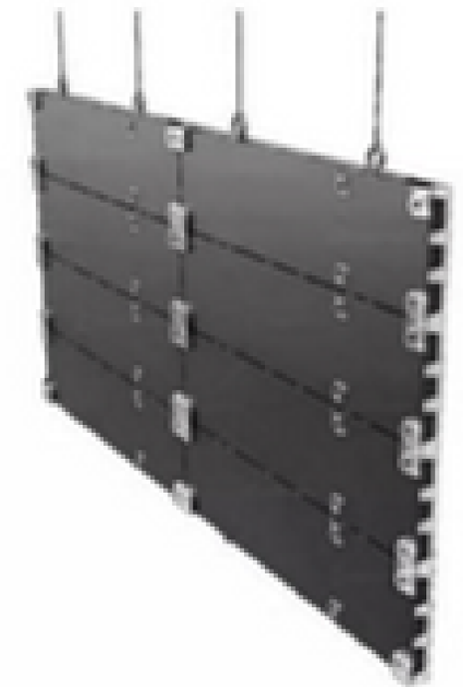
Wall-mounted



Stacking

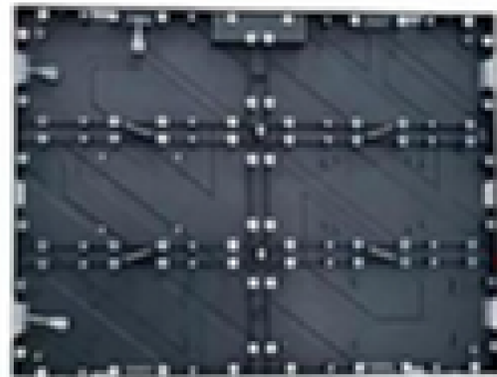


Hanging



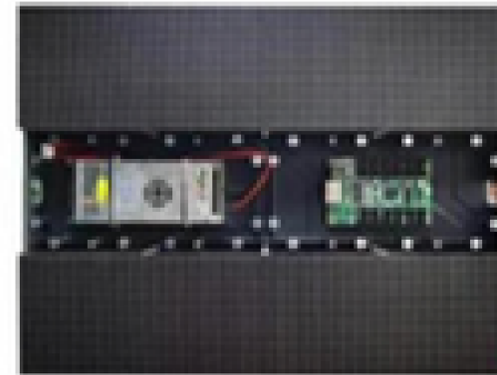
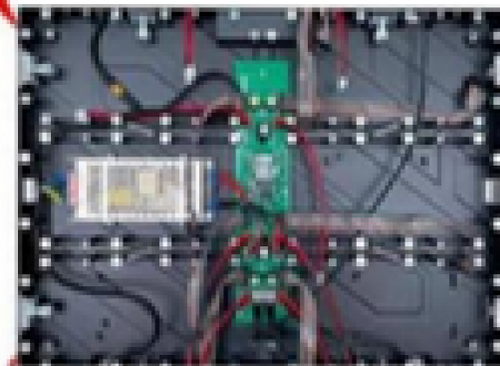
Installation Steps

Installation Process



First Step: Fixed empty led panels on wall directly by screws.

Second Step: Install power supply, receiving card and cables.



Third Step: Paste led modules on led panels.

Forth Step: Maintenance led panel.



PRODUCT SPECIFICATIONS

Various pixels solutions for our choice

Specification			
Pixel Pitch	1.86mm	2mm	2.5mm
Resolution	289050 pixels/sqm	250000 pixels/sqm	160000 pixels/sqm
Led Lamp	SMD1515	SMD1515	SMD1515 / SMD2121
Module Size	320 x 160mm	320 x 160mm	320 x 160mm
Panel Size	640 x 480mm	640 x 480mm	640 x 480mm
Panel Weight	6.5 KG/pc	6.5KG/pc	6.5 KG/pc
Drive Method	1/43 Scan	1/32 Scan	1/32 Scan
Brightness	800 cd/sqm	800 cd/sqm	900 cd/sqm
Best Viewing Distance	1.8 - 18m	2 - 20m	2.5 - 25m
Best Viewing Angle	H140°; V140°	H140°; V140°	H140°; V140°
Working Voltage	AC110V/220V ±10%	AC110V/220V ±10%	AC110V/220V ±10%
Maintenance Way	Front Access	Front Access	Front Access
Max Power Consumption	800W	800W	800W
Ave. Power Consumption	300W	300W	300W
Life Span	100,000 Hours	100,000 Hours	100,000 Hours