

**Indoor Small Pixel Pitch**

**Mi-Pro Series**





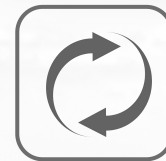
HD resolution



Front Maintenance



Dual system



High refresh rate



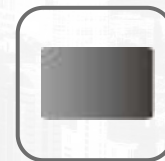
Fast installation



Wide Viewing-angle

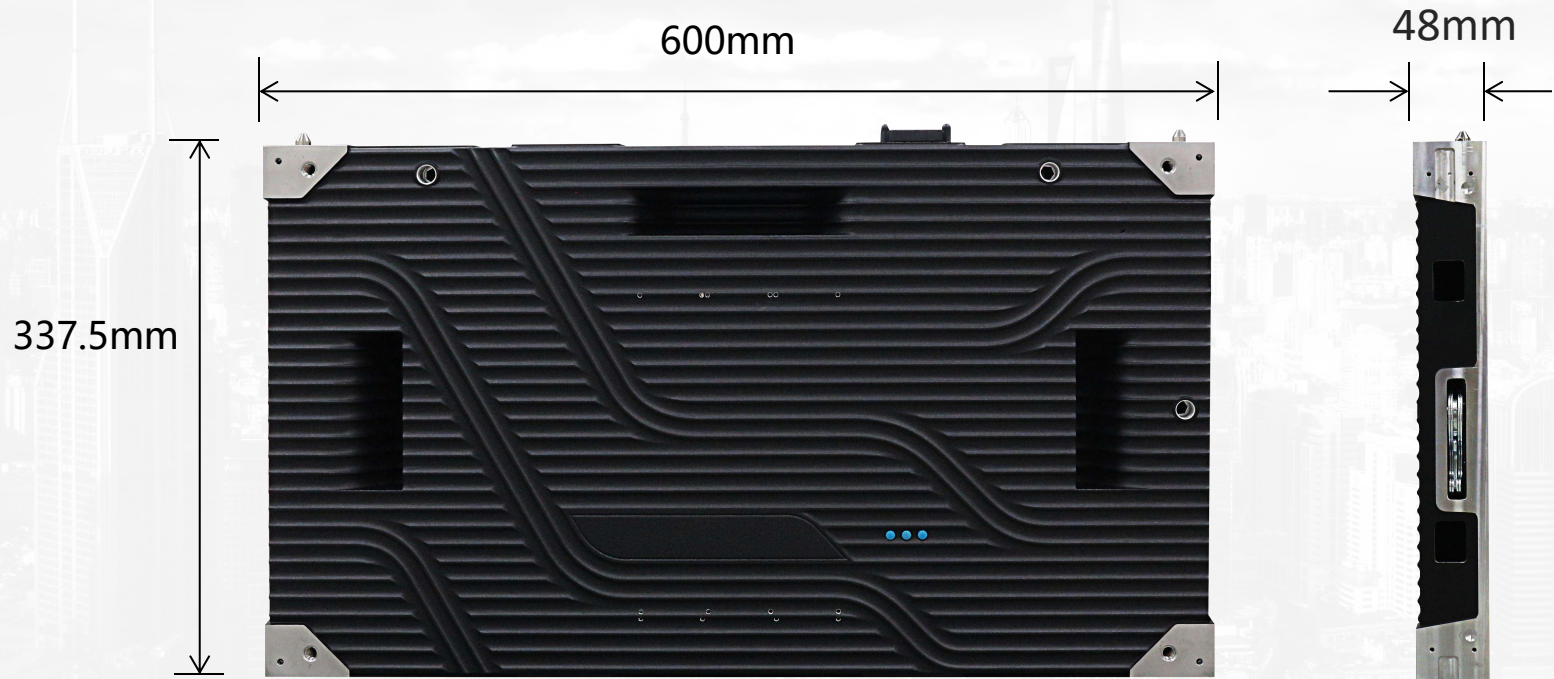


Silent operation



High Contrast Ratio

## Dimension



Weight 7kg





## Wide color gamut +HDR

High color coverage, precise reproduction of natural colors, making the picture more realistic  
HDR can reproduce the high peak of High dynamic range imaging and display more details



Cabinets seamless splicing to make 2K, 4K, 8 and 16 K  
ultra high definition LED screen

16K



8K

4K

2K



**High refresh rate**



High refresh rate



Low refresh rate

**High grey scale**



Hig grey scale



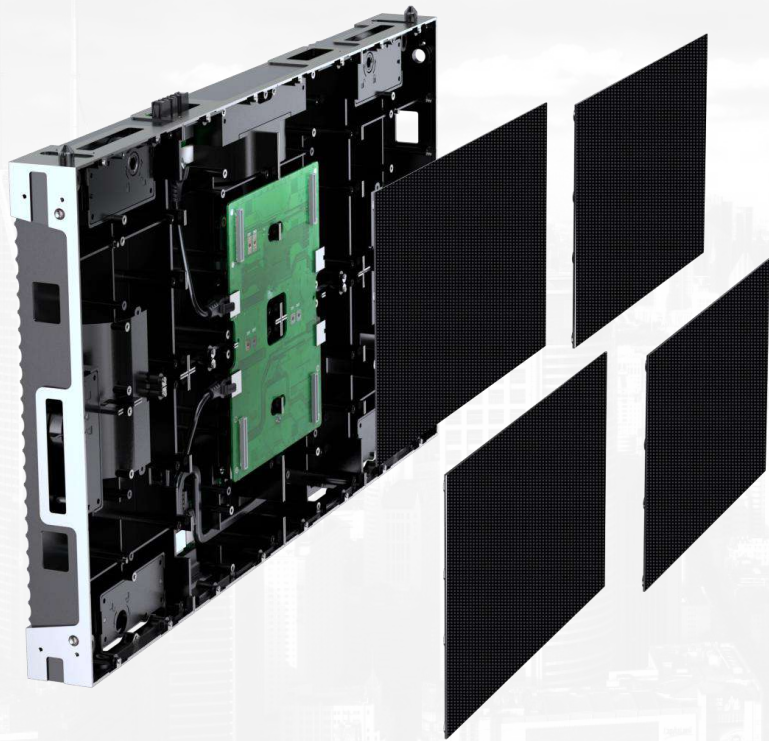
Low grey scale

# 170° Super wide viewing angle

Perfect presentation of images from any angle







## Front maintenance

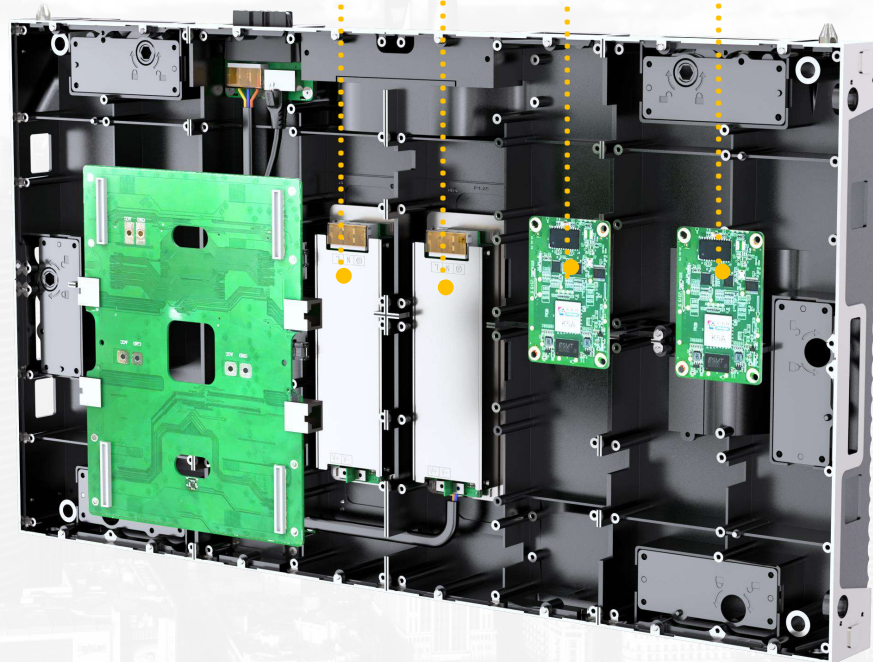
Can be applied to different installation environments

## Dual card dual electric

Configurable dual backup version to ensure uninterrupted power supply  
Signal not lost, more stable and reliable

Dual power supply

Dual receiving card



## Seamless Splicing

Die-casting Aluminium Cabinet structure with CNC high-precision processing

(Flatness of Cabinet 0.1mm)

Screwless design for faster and more secure installation

Super silent fanless design





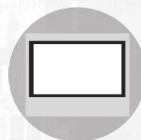


## Installation mode

- Wall mounted/embedded installation/lifting
- Floor mounted/curved mounted



Stick to the wall



mosaic



hoisting



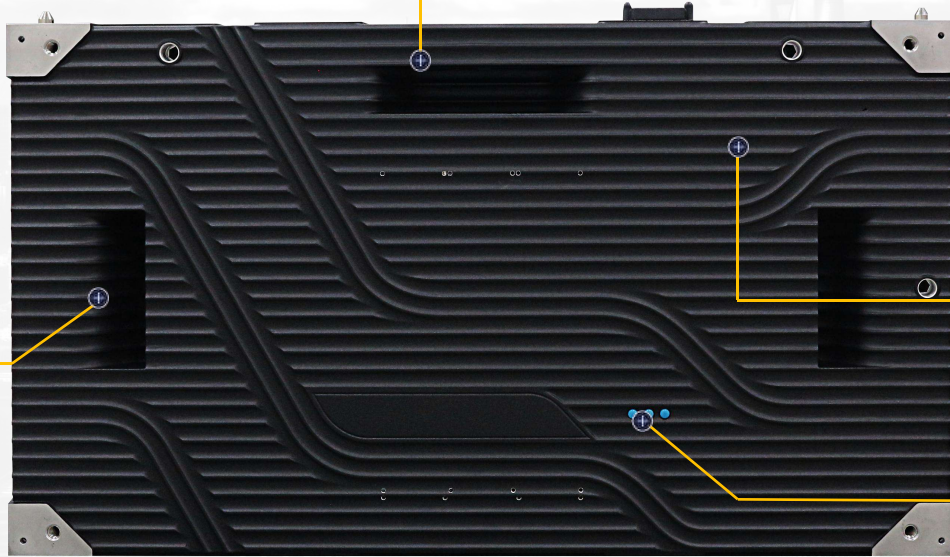
Floor mounted



Curved installation



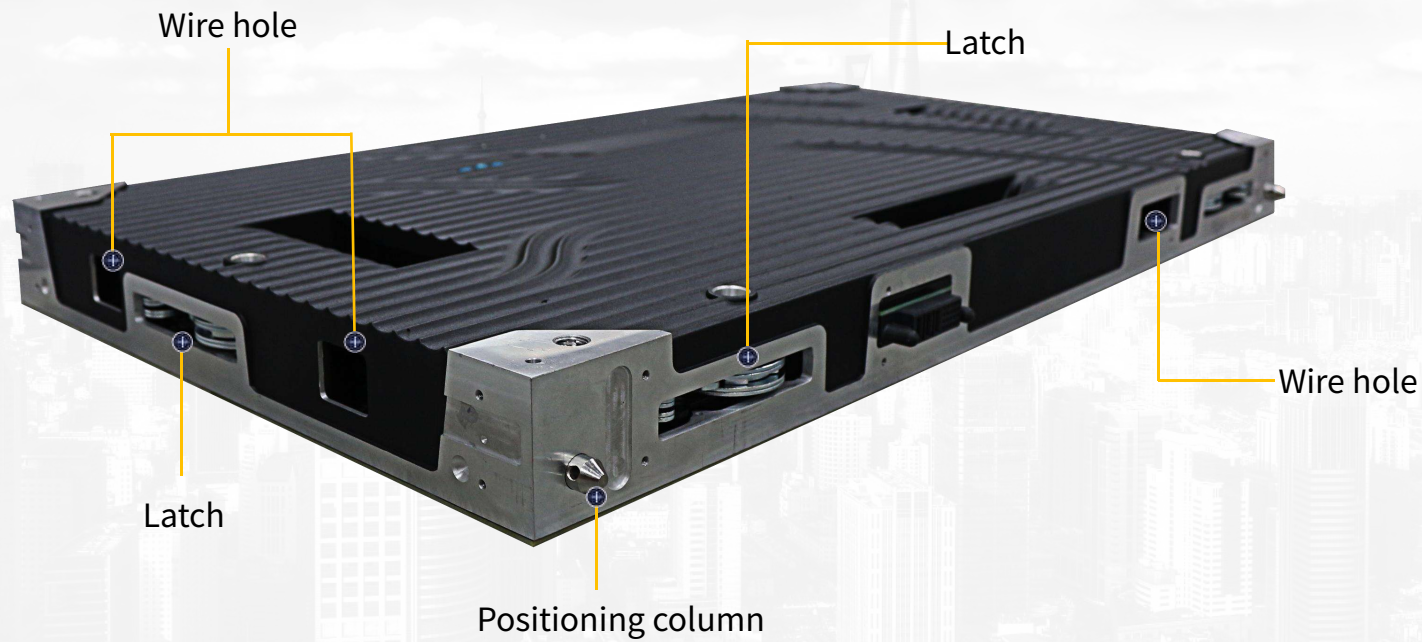
Hidden Handle



Hidden Handle

Die cast aluminum box

Indicator light &  
test button





Pixel Pitch

P0.9375

P1.25

P1.5625

P1.875

P2.5

LED Type	Mini4-in-1	SMD1010	SMD1010/1212	SMD1010/1515	Mini4-in-1
Physical density(Dot/sqm)	1137778	640000	409600	284444	160000
Module resolution	160X180	240X135	192X108	160X90	60X135
Module size(mm)	150X168.75	300X168.75	300X168.75	300X168.75	300X168.75
Panel Dimension (WXHXD/mm)	600X337.5X48	600X337.5X48	600X337.5X48	600X337.5X48	600X337.5X48
Panel Resolution	640X360	480X270	384X216	320X180	240X135
Module QTY(WXH)	4X2	2X2	2X2	2X2	2X2
Panel weight(kg)	7.0	7.0	7.0	7.0	7.0
Maintenance Mode	Front maintenance	Front maintenance	Front maintenance	Front maintenance	Front maintenance
Cabinet Material	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum	Die-casting aluminum
Brightness Calibration	Have	Have	Have	Have	Have
Brightness(Nits)	600	600	600	600	600
Color temperature(K)	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional	1000-18500 Optional
Viewing angle(V/H)	170°/170°	170°/170°	170°/170°	170°/170°	170°/170°
Brightness/Color uniformity	99.8%	99.8%	99.8%	99.8%	99.8%
Contrast ratio	10000 : 1	10000 : 1	10000 : 1	10000 : 1	10000 : 1
Frame frequency	50/60	50/60	50/60	50/60	50/60
Drive mode	1/60 scan	1/45 scan	1/48 scan	1/45 scan	1/30 scan
Grey level	16bit	16bit	16bit	16bit	16bit
Refresh rate(Hz)	3840	3840	3840	3840	3840
Max. power consumption(W/sqm)	420	420	420	420	420
Avg. power consumption(W/sqm)	100	100	100	100	100
Protection level	IP31	IP31	IP31	IP31	IP31
Power input	AC90-264V,47-63Hz				
Working temperature/humidity( /RH)	-20~60 /10%~85%				
Storage temperature/humidity( /RH)	-20~60 /10%~85%				
Certification	CCC/CE/RoHS/FCC/CB/TUV/IEC				

## Case gallery



## Case gallery







**THANKS**