

KH-1000 Series

LED indoor fixed display screen

500*250

750*250

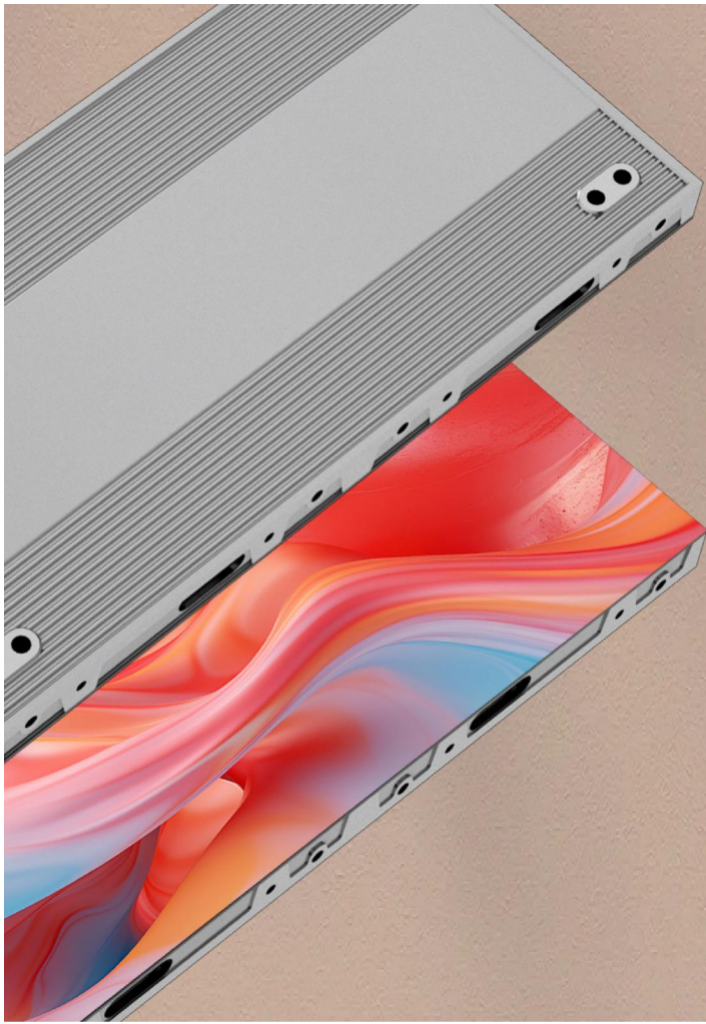
1000*250

500*500

750*500

1000*500





Ultra high definition



Light weight



Flexible assembly



Right angle splicing



Hardwired



Pre maintenance



Quick installation



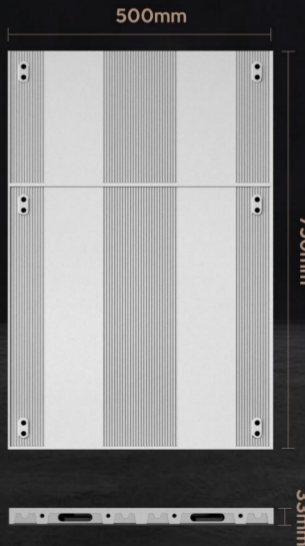
High gray high brush

Cabinet size

Die cast aluminum integrated cabinet, high precision, with a total thickness of only 33mm

500*250/500*500/750*250/750*500/1000*250/1000*500

Six sizes are available





Front maintain

Support pre-installation, pre-maintenance and zero space constraint.
Simple operation, quick installation and maintenance, and truly save
worry, effort and time.

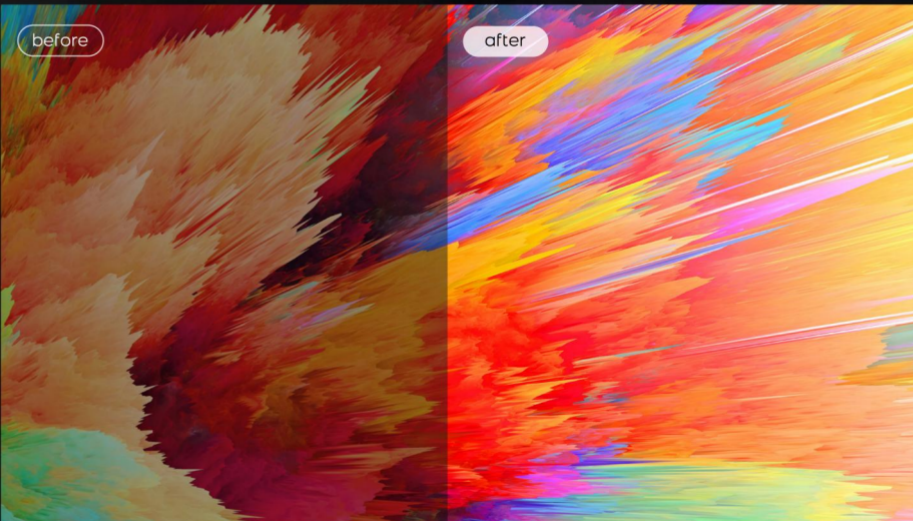


High refresh rate

High gray scale, high refresh rate, no scanning line when taking pictures, and the display picture is more realistic and delicate.

The color is more vivid and saturated, satisfying the sports scene.

High-speed dynamic picture playback requirements, clear picture without afterimage.



160°

Large viewing angle

3840Hz

High refresh rate

10000:1

High contrast ratio

16bit

High grayscale

Cabinet detail

The cabinet is made of high-precision die-casting material. The outer light color of the cabinet is silver and sub-black for customers to choose. The design of reinforcing ribs is added inside the cabinet to ensure the flatness of the product and enhance the customer experience. The internal power cord plug-in interface is fixed, which makes customer installation faster and more convenient, effectively improving customer installation efficiency.

Never loosen the screw

Anti collision design

Integrated molding
High precision die cast aluminum casing

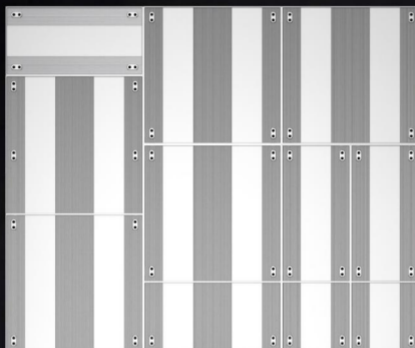
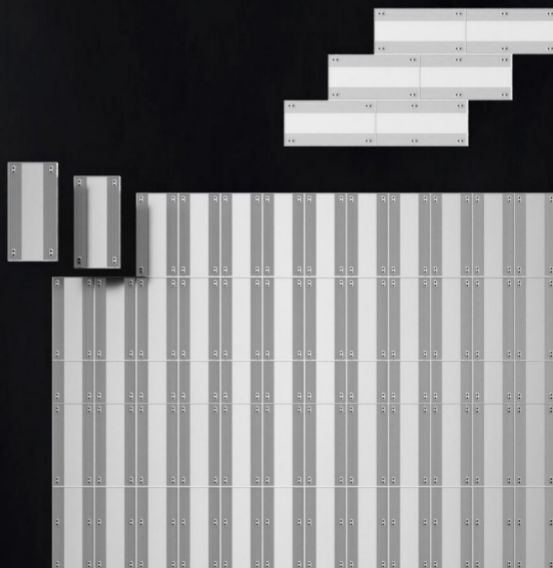


Creative splicing

Six cabinets can be flexibly spliced horizontally and vertically.

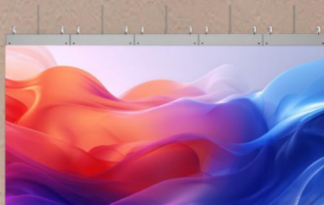
It provides unlimited possibilities for your creative conception and application in any scene.

Meet a variety of creative splicing needs, unlimited imagination.

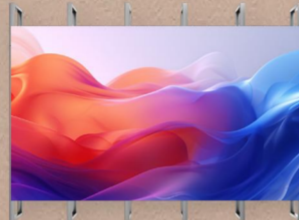


Installation mode

Support various installation methods such as hoisting, erection,wall-mounted installation and all-in-one installation.
Adapt to more scene applications



Hanging



Establish



Wall mounting



All-in-One

Application scenario



Specification parameter

Pixel Pitch	P1.25	P1.56	P1.95	P2.5	P2.604	P2.976	P3.91
LED Type	SMD1010	SMD1212	SMD1515	SMD1515	SMD1515	SMD1515	SMD2020
Physical density(Dot/m ²)	640000	409600	262144	160000	147456	112896	65536
Module resolution	200*200	160*160	128*128	100*100	96*96	84*84	64*64
Module dimension(mm)				250*250			
Panel size(mm)			500*250*33/750*250*33/1000*250*33/500*500*33/750*500*33/1000*500*33				
Module quantity(W*H)				2*1/3*1/4*1/2*2/3*2/4*2			
Panel resolution	400*200/600*200 800*200/400*400 600*400/800*400	320*160/480*160 640*160/320*320 480*320/640*320	256*128/384*128 512*128/256*256 384*256/512*256	200*100/300*100 400*100/200*200 300*200/400*200	192*96/288*96 384*96/192*192 288*192/384*192	168*84/252*84 336*84/168*168 252*168/336*168	128*64/192*64 256*64/128*128 192*128/256*128
Maintenance				Front access			
Cabinet material				Die cast aluminum			
Brightness((Nits)	600	600	800	800	800	800	800
Color temperature(K)				5000-12000 可调			
Viewing angle(V/H)				160°/160°			
Frame frequency				50/60			
Drive mode	1/50 Scan	1/40 Scan	1/32 Scan	1/25 Scan	1/32 Scan	1/28 Scan	1/16 Scan
Gray level(bit)				14/16 Optional			
Refresh rate(Hz)				3840			
Max. power consumption((W/m ²)				350			
Avg. power consumption((W/m ²)				100-200			
Protection level				IP31			