

E Series

Easy series indoor rental HD video solution



Assembly and disassembly within 3 seconds by single person

Protector designed on the corners .

Magnetic modules maintained both front&back .

Tool-free design to open the control box.

wireless connector used between powersupply&HUB&modules.

Feasible installation of both hanging and stacking .

light-weight die-casting aluminium cabinet .



Seamless



Natural heat radiation



< 0.1mm flatness error



Low heating-up



Long lifetime



No cooling fan



No noise



Low fault rate



Safe operation



Front&back Maintenance



Angle protection



Easy maintenance



Ultra slim



Large viewing Angle

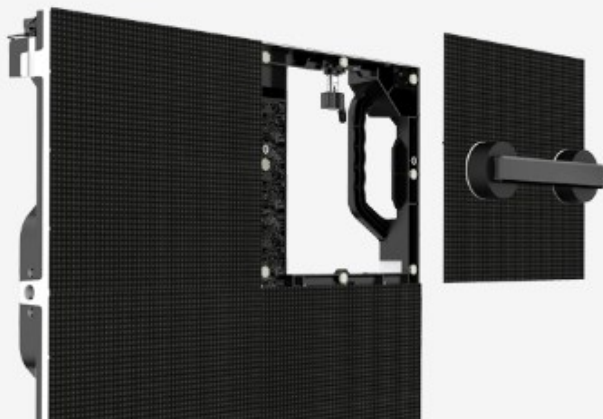


HD High Definition

Ledwall Indoor P 2.6

Anti-collision patented design on every angle to protect the cabinet

Private corner protection patented design



Magnetic module with quick front and back service design

Magnetic module without PC base design

Support front service with magnetic tool or non-tool maintenance

Module equipped with safety rope, more safe and reliable

Easy maintenance

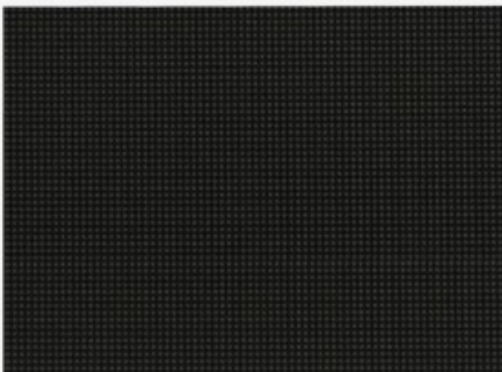
Tool-free design to remove control box

Simple, reliable and efficient



Only 6kg weight

Only 6kg weight per panel by adopting Die-casting Aluminum



Ledwall Indoor P 2.6

Module Parameters


<p>Reliable 8pcs magnet</p> <p>Dual connectoin pin No difference between left & right LED module</p> <p>Non module frame Reducing weight</p> <p>Safety Safety wire</p> 	Pixel Pitch	2.61 mm		
	Resolution	96	×	96
	Pixel Quantity	9216		
	Dimension	250 mm × 250 mm		
	Pixel Configuration	SMD2121(3 in 1)		
	Driving Mode	1/24Scan		
	Application	Indoor		
	Weight	0.55Kg		

Panel Parameters

Dimension	500 mm (W) × 500 mm (H) 64 mm (T)
Resolution	192 × 192
Pixel Quantity	36864
Module Quantity	2 pcs × 2 pcs
Material Quantity	Die-casting aluminum
Weight	6Kg
Signal Interface	DVI
Source Compatibility	YPbPr, PAL/NTSC, S-Video, HDMI, VGA, HD_SDI
Maintenance type	Rear (LED Module: Frot & rear)

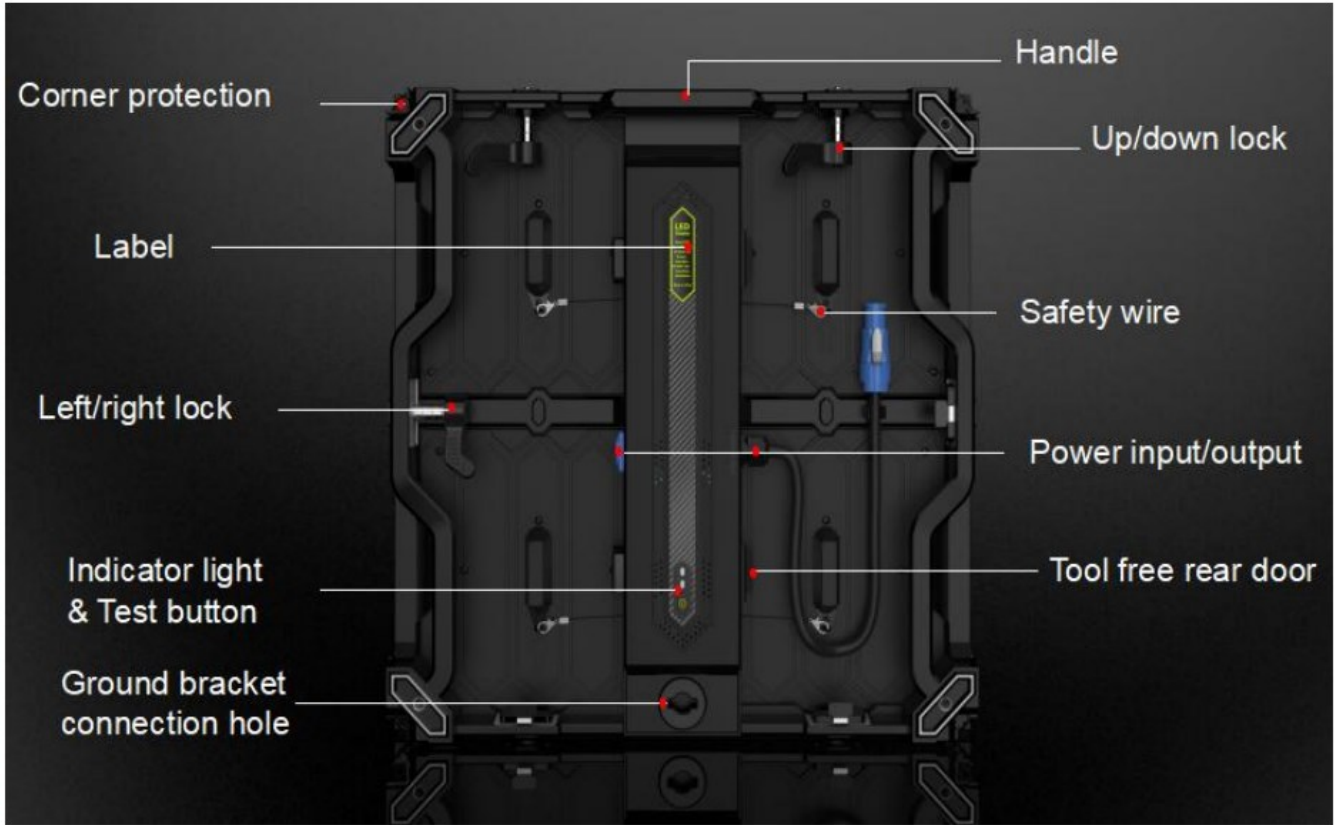


Screen Parameters

	Pixel Density	147456 dots/sqm	Input Voltage	AC110~220V±10%
	Ave.Power Consumption	220W/sqm	Working Temperature	-0℃~40℃
	Max.Power Consumption	620W/sqm	Storing Temperature	-10℃~50℃
	Working Humidity	10%-90%R	Color Temperature	12400K
	Brightness	1200 nits	Viewing Angle	H: 160 °V: 160 °
	Contrast	4000	IP Grade	IP40/IP30
	Color Depth	14bit	Lifespan	100000hrs
	Refresh Rate	3840Hz	Standard Packing	Flight case
	Repetition Frequency	50/60Hz		

Ledwall Indoor P 2.6

Panel Detail



Tool free to open rear door



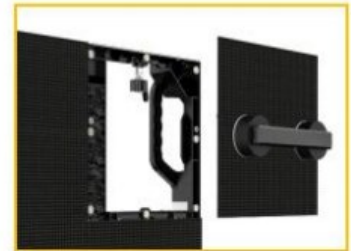
Ledwall Indoor P 2.6

Magnetic LED module with safety wire design



Safety wire

Safety & stable



Easier service tool

Easier operation

LED module support both front and rear service

Hanging solution



Hanging solution

Suggest height: $\leq 10m$

Hanging bar is option item

Ledwall Indoor P 2.6

excellent E series indoor rental usage LED display



Ledwall Indoor P 2.6

Samples

