



600 * 337.5 mm

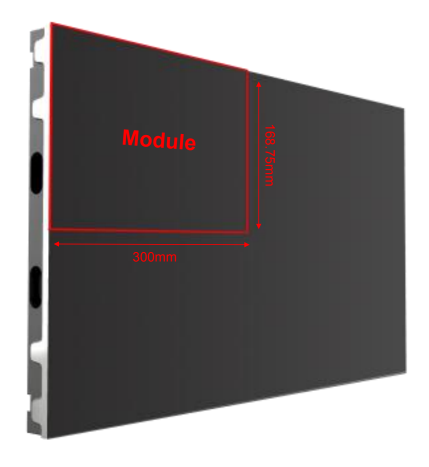
- ► The weight of the cabinet is only 4.8KG, which is very convenient for transportation and installation
- ➤ The thickness of the cabinet is only 28mm, which is one of the thinnest cabinets in the market, saving installation space and saving steel structure.
- ▶ Die-casting aluminum cabinet design, higher precision, better flatness, and more perfect overall effect.

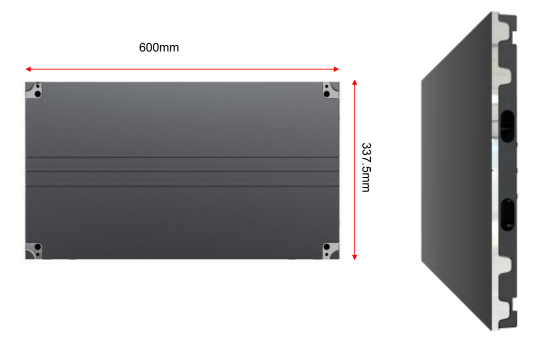




- ► Hard connection HUB card design, stable and reliable signal transmission.
- ➤ There are few wires inside the cabinet, clean and neat, and low failure rate.
- ► Fast magnetic front maintenance design, easy and fast for installation and maintenance.

► Excellent space allocation design, using 2x2 module arrangement, maximizes the use of the limited space of the cabinet, lowers the cost of installation and maintenance.





Strong, light-weight and thin cabinet makes look great. And the installation becomes an very easy job.

▶ The cabinets are connected by high-precision bolts.



▶ Built-in cabinet connecting piece, which won't affect the screen's thickness.



► The cabinet adopts front access design



▶ 160° ultra-wide viewing angle

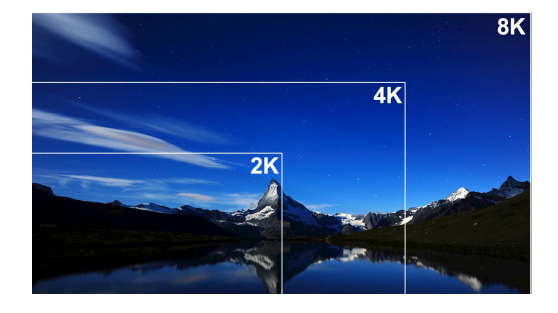




- ► High refresh rate, ≥3840hz refresh rate, no flicker when taking pictures.
- ► HDR high quality visual effect restores the real vision.

Screen ratio 16:9.

Customizable 1080p, 2K, 4K, 8K or other resolutions



► Meeting room screen



► Wall mounted installation, hanging, etc.



Parameter

Item	P 0.9	P 1.2	P 1.5	
Pixel Pitch	0.9375mm	1.25mm	1.5625mm	
Pixel Type	MINI LED 4 IN1	SMD 1010	SMD 1212	
Module resolution	320*180dots	240*135dots	192*108dots	
Driving Mode	1/60 scan	1/45 scan	1/36 scan	
Module size		300*168.75mm		
Cabinet size		600*337.5mm		
Cabinet resolution	640*360dots	480*270dots	384*216dots	
Pixel density	1,137,778dots/m²	640,000dots/m ²	409,600dots/m ²	
Brightness		800nits~1200nits		
IP Grade		IP43		
Refresh rate		1,920Hz~3,840Hz		
Gray scale		13bits~16bits		
Viewing angle		H:160°/V:160°		
Maximum white balance brightness		350W/m ²		
Power consumption(maximum/average)		100W/m²		
Input voltage		AC110-220V 50Hz/60Hz		
Operating		-20°C~+65°C°		
Operating		10%-90%		
Cabinet material		Die-casting Aluminum		
Operating system	Winc	Windows(Win7,Win8,etc.),Android system		
Signal source		DVI,HDMI,DP,SDI,etc.		

Shenzhen iDisplay Technology Co., Ltd.

Add: 2nd building of Nangang Park, Shiyan, Baoan, Shenzhen, China Tel: 86-755-85280348,

Email: postmaster@idisplayled.com,

Web: www.idisplayled.com.