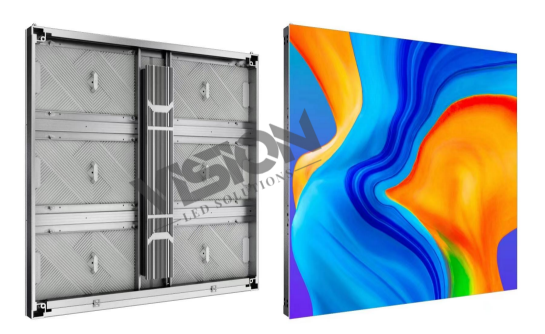
High Quality With Global Standards, CE EMCB,RoHs,FCC,UL Certificated. Specification

	Outdoor				
Pixel Pitch	10mm	8mm	6.67mm	5.7mm	5mm
LED type	SMD3535	SMD3535	SMD2727	SMD2727	SMD2727
Density(Dots/m²)	10000	15625	22477	30625	40000
Scan	1/2	1/5	1/6	1/7	1/8
Cabinet Resolution	96x96	120x120	144x144	168X168	192X192
Module Resolution	48x32	60x40	72x48	84X56	96X64
Waterproof Grade	IP66				
Brightness	6000-10000 Nits				
Cabinet Weight	28 kg/pcs				
Module Size	480x320mm				
	15.75x10.5ft				
Cabinet Size	960x960x85mm				
	31.5x31.5x2.79ft				
Material	Aluminum				
View Angle	160 Degree(Horizontal) 140 Degree(Vertical)				
Refresh Rate	3840HZ-7680HZ				
Digital Processing	14/16 Bits				
Gray Scale	16384/65536 Level				
Colors	687 Million				
Color Temperature	4500-8500 Adjuststable				
Brightness Control	255N/A				
Contrast Ratio	6000:1				
Control Mode	Synchronous or asynchronous				
Life Time	100,000 Hours				



Prevision FA series outdoor fixed isntall LED screen

RE-960H:P10/P8/P6.67/P5.7



Outdoor LED display with front and back maintenance and flexible assembly.

Prevision FA sries outdoor fixed isntall LED screen Series Outdoor LED Display is the latest product from Prevision, featuring a unique design and advanced features. With its removable back cover, this display offers improved visual effects, delivering clean images and videos with uniform color.

RE-960H:P10/P8/P6.67

Energy-efficient:

The outdoor energy-saving LED display screen is designed to be energy-efficient, reducing power consumption without sacrificing image quality. This results in lower energy costs and a reduced carbon footprint.

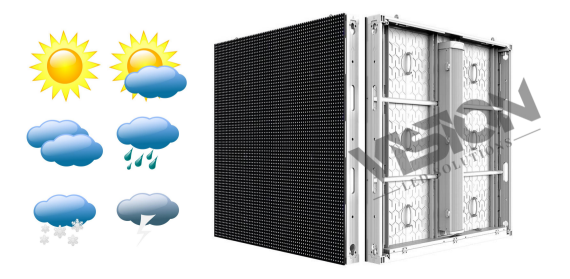




Energy Saving 40% than normal LED display

Weather-resistant:

The outdoor energy-saving LED display screen is built to withstand harsh weather conditions, such as rain, snow, wind, and extreme temperatures. This ensures that the display remains operational and visible even in adverse weather conditions.





Easy maintenance:

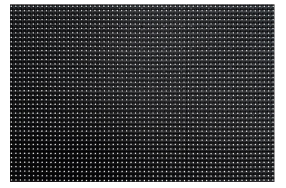
Modular Design: The display screen should have a modular design, allowing for easy maintenance and repair, and enabling the addition or replacement of modules as needed.



HIGH QUALITY MODULE

- 1.The aluminum material also provides excellent heat dissipation, which helps to prolong the lifespan of the LED display and prevent overheating
- 2.Lightweight: Despite their durability, outdoor LED aluminum modules are lightweight, making them easy to transport, install, and maintain.





Stadium Football Outdoor Fixed LED Display Screen

- 1. The Cabinet and module are constructed with premium-grade aluminum, providing excellent heat dissipation and durability.
- 2. The highly modular design ensures exceptional water resistance, with a waterproof rating of IP66.
- 3.To enhance athlete safety, anti-collision cotton is added to the top of the cabinet, and the module mask is made of silicone material for superior protection.



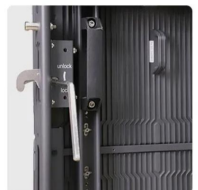
Stadium Football Aluminum Cabinet



Waterproof Level:IP66







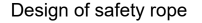






Detail Picture Of the Cabinet





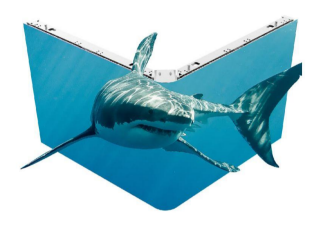


Power cable and network cable hidden design

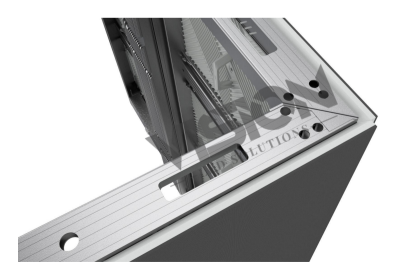


Stereoscopic display:

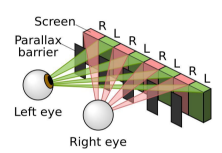
The 3D naked-eye outdoor display screen can display stereoscopic images without the need for special glasses or other equipment, providing a more immersive viewing experience.

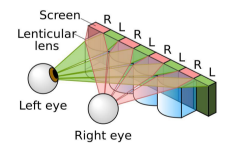


40X320MM Small Modules for 80 degree
Curved Support Arc Splicing



45 Angle Module and Cabinet design Make Right Angle Splicing





Naked-eye 3D forming principe diagram



Naked-eye 3D Curved outdoor LED Display



Naked-eye 3D Right Angle Outdoor LED Display