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



Specifiication

	Indoor /Semi Outdoor			
Pixel Pitch	10.4-10.4mm	7.8-7.8mm	3.9-7.8mm	2.8-5.6mm
LED type	SMD2727	SMD1921	SMD1921	SMD1921
Density(Dots/m²)	9,216	16,384	32,768	61,925
Scan	1/3	1/6	1/8	1/8
Cabinet Resolution	96X48	128x64	256x64	357x89
Module Resolution	48X12	64x16	128x16	176x22
Transparency Rate	≥75%	≥65%	≥65%	≥45%
Module Size(mm)	500X125			
Waterproof Grade	IP43			
Brightness	≥5000 Nits			
Cabinet Weight	10 kg/pcs			
Cabinet Size	1000x500x40mm			
Material	Profiled Aluminum			
View Angle	140 Degree(Horizontal) 140 Degree(Vertical)			
Refresh Rate	1920/3840HZ			
Digital Processing	14/16 Bits			
Gray Scale	16384/65536 Level			
Colors	687 Million			
Color Temperature	4500-8500 Adjuststable			
Brightness Control	255N/A			
Contrast Ratio	4000:1			
Control Mode	Sync			
Life Time	100,000 Hours			

RGX(Prevision) TF Series-Floor1000

ST Series Transparent LED Display 1000:10.4-10.4mm/7.8-7.8mm/2.9-7.8mm/2.8-5.6mm



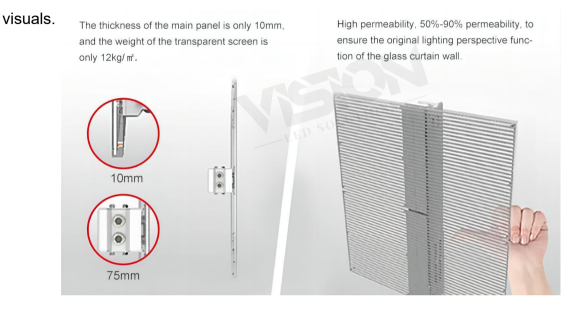
ST Series Transparent LED Display 1000

ST Series Transparent LED Display 1000 is a cutting-edge LED display solution designed for transparent and visually striking visual presentations. With advanced technology and superior performance, this display offers exceptional clarity, brightness, and versatility for a wide range of applications.

ST Series-Transparent LED Display 1000

High Transparency:

ST Series Transparent LED Display 1000 features a high level of transparency, allowing viewers to see through the display while still enjoying vibrant and dynamic



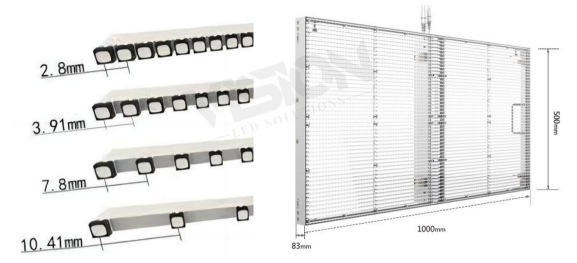
High Brightness and Contrast:

Equipped with high-brightness LED modules, the display ensures excellent visibility even in brightly lit environments. The display delivers a high contrast ratio of [insert contrast ratio value], enabling deep blacks and vibrant colors for enhanced image quality.



Customizable Pixel Pitch:

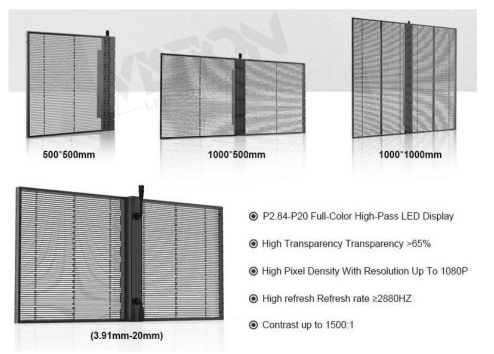
The display offers a pixel pitch of [insert pixel pitch value here] for crisp and detailed image reproduction. The pixel pitch can be customized to meet specific requirements.



Customizable Panel Sizes and Configurations:

The display panels are available in various sizes and configurations, allowing for flexibility in design and installation

Custom panel sizes can be manufactured to meet specific project requirements, ensuring seamless integration with existing structures.





ST Series-Transparent LED Display 1000

Seamless Integration

Seamlessly integrates with existing structures and architectural elements, allowing for easy installation and integration into diverse environments.

Compatible with various media sources and content management systems for smooth operation.



Customizable Interactive Content

The display offers the flexibility to customize interactive content according to specific requirements. Users can create and tailor interactive elements, such as touch-activated animations, interactive games, or branded experiences, to enhance user engagement and deliver a unique interactive experience.



User-Friendly Maintenance:

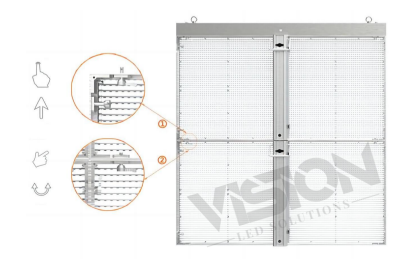
Easy maintenance and servicing with accessible components and a user-friendly interface.

Minimizes downtime and simplifies troubleshooting.



High Quality and Convenient Navigation Connection

The display supports various connectivity options, including wireless connectivity, Ethernet, and other standard interfaces, making it compatible with a wide range of navigation devices and software platforms. This flexibility allows for easy integration into existing navigation infrastructures, reducing installation time and effort.





ST Series-Transparent LED Display 1000

Simple Mounting Process:

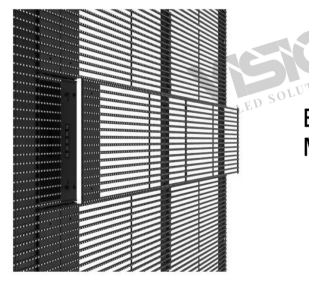
The ST Series Transparent LED Display offers a straightforward and user-friendly installation process.



Easy Access to Front-Facing Components:

ST Series Transparent LED Display features a design that allows easy access to front-facing components.

Facilitates convenient pre-maintenance tasks such as cleaning, inspection, and minor repairs.



Easy Access to Front Maintenance Design

TIONS

Advantages of Transparent LED Display:

Transparent LED displays offer a blend of aesthetic appeal, functionality, and technological innovation. With their unique advantages, they have become an effective tool for businesses to engage audiences, showcase products, and create memorable visual experiences.







igh Refresh Rate



Gray Level 14bits

