Wave Series Invisible Display

Wave Series A Holographic Invisible Screen

The high-quality Wave series offers invisible transparent LED screens for stages, shopping malls, and more. You can choose the right series for your events. Our Wave series includes options available in sizes of 250×1000mm, 250×1171mm, 250×1175mm, and 250×1475mm.

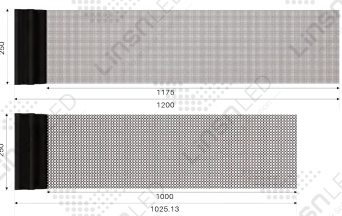


Wave Series M Holographic Invisible Screen

Perfect Structure

The Wave series M supports sizes: 250×1000mm, 250×1171mm, 250×1175mm, and 250×1475mm. The pixel pitches available are P3.91/3.91 and P6.25/6.25 (horizontal/vertical).

▼ 0.25*1.2m/0.25*1.0m Module size



Ultra Thin and Light

Professional aesthetic design, thin and elegant.
The *weight is only 5kg* per square meter. The screen *thickness is 1.7mm*, allowing for seamless surface mounting. It can be mounted on transparent glass perfectly.





Excellent Quality

Perfectly designed with high-end light panels made from highly transparent and high-temperature resistant materials, *it* achieves up to 90% transparency effortlessly.

These products are ideal for indoor and outdoor applications such as commercial showcases and glass curtain walls.





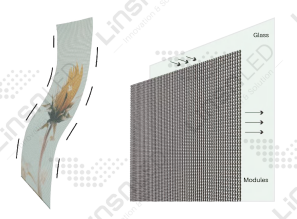
Key Features

Transparent and excellent image quality with evenly spaced pixel arrangement for higher definition. Utilizes static scanning with an integrated lamp driver, ensuring stable pictures. Features 16-bit grayscale for more delicate color rendering. High light output and contrast ratio of 9000:1 with brightness up to 5000cd/m², delivering vibrant and eye-catching colors.

Wave Series A Holographic Invisible Screen

Perfect Structure

The holographic invisible LED screen supports different sizes: 1000x1000mm and 2000x2000mm, with a thickness of 75mm. The pixel pitch is P3.91/3.91 (horizontal/vertical).





Ultra Thin and Light

Professional aesthetic design, thin and elegant. The weight is light, the screen is thin, allowing for seamless surface mounting on transparent glass.

Excellent Quality

The holographic invisible LED screen is lightweight, with minimal load-bearing requirements. Its display effect surpasses that of traditional poster advertising screens. It is removable and detachable, allowing for additions or reductions as needed based on the environment of use.



Key Features





Transparent:

It's a game-changer in the industry, with no visible frame or bars in the middle of the screen, *providing* high visual transparency of 80% when attached to a glass wall.

2 Flexible:

Standard modules can be bent, cut, and used flexibly, making them the ideal partner for curved glass and special-shaped screens.

High Quality With Global Standards, CE EMC, RoHs, FCC Certificated.

Specification

Wave series M:

Item	мз	M6
Pixel Pitch (mm) (horizontal / vertical)	3.91/3.91	6.25/6.25
Pixel Density (dot/m²)	65536	25600
Transparency Rate	80%	90%
Display Dimension (mm)(w*h)	250×1000/250×1171	250×1175/250×1475
Profile Dimension (mm)(w*h)	250×1025/250×1200 250×1200/250×1500	
Resolution (dot)(w*h)	64×256/64×300	40×188/40×236
Weight (kg/set)	6	5
Brightness(cd/m²)	≥3000	≥5000
Scanning Mode	Static Driving (Single pixel single control)	
Encapsulation Type	Light Board & Driving Board Integrated	
Lifespan	≥100,000 hours	
Pixel Configuration	16bit	
Maximum Power Consumption (w/m²)	1000	
Average Power Consumption (w/m²)	375	
Control System	Colorlight/Novastar	
Input Voltage	AC100~240V 50/60Hz	
Working Voltage for Module	DC4.2V ±0.2V	
Working Temperature	Temperature 0~50°C	
Working Humidity	Humidity 20%RH ~ 85%RH (Without Condensation)	
Storage Temperature	Temperature -20°C ~60°C	
Storage Humidity	Humidity10%RH ~ 85%RH(Without Condensation)	
Protection Degree	IP20	
Frame Material		
Installation Environment	Indoor	
Installation Way	Pearl Cotton+Wooden case/Airbox	