

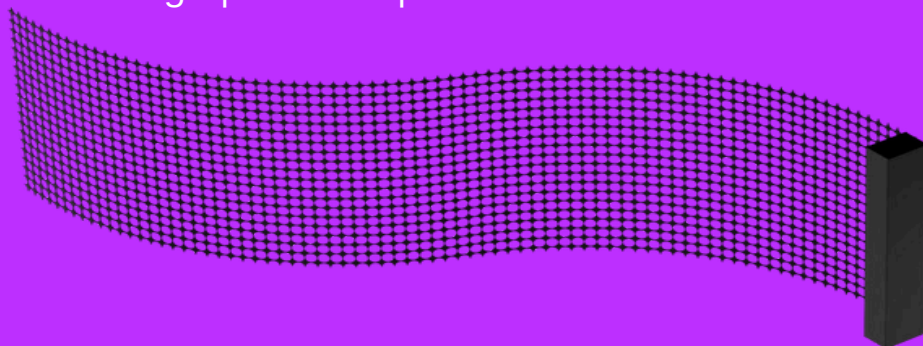


We Shape Art-architecture

# Honeycomb Transparency

New Generation Of Holographic Transparent LED Screen

2026



**STREET CO'**  
DISPLAY SOLUTION EXPERT

# FEATURES

 High Transpancy	 Light Weight	 Flexible Module	 Ultra Thin
 Easy Maintenance	 High Brightness	 Customized Shape	 High Contrast

## High Transparency

The Honeycomb reflects the object behind the product even after the product is attached and turned off. Without a visible frame and bars in the middle of the screen, it provides high visual transparency at 93%.

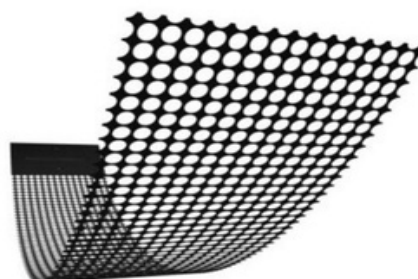


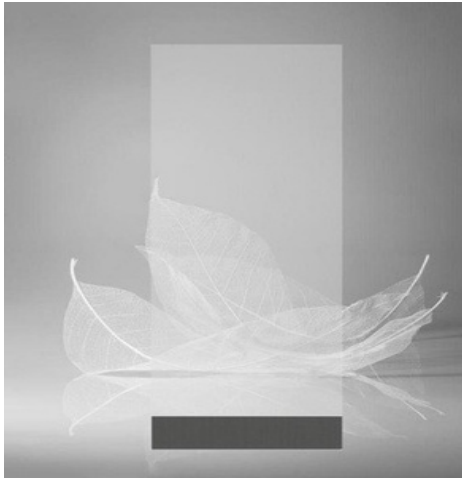
## Ultra Thin Design

The screen thickness is less than 2mm, which can be seamless surface mount. Mounted on transparent glass.

## Flexible Module

Honeycomb can be customized to achieve radius more than 800mm curved installation to meet creative applications such as curved corner screens, cylinders, and S-shaped internal and external curves based on customer on-site requirement.



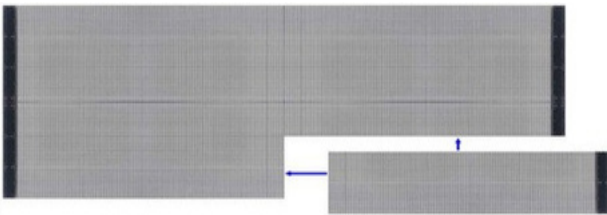
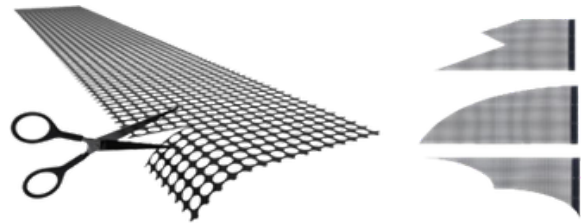


### Light Weight Design

Honeycomb it only 5~6 KG per square meter, Lightweight design for easy transportation to save your installation time.

### Customized Shape

Honeycomb can be cut at any shape, and be joined seamless. Screen size and shape is flexible for different building areas and fixing points. For instance, triangles or ellipse.



### Easy Fixing & Maintenance

The Honeycomb panels are easy to maintain due to its modular design. The modular power box and LED PCB make repair and replacement of spare parts easy and cost-effective.

### High Brightness & Contrast

High-brightness and high contrast ratio, no fear of direct sunlight.



## SPECIFICATION

Model	P3.91	P5	P6.25	P8	P10
Module (mm)	250x1000 / 250x1200 / 250x1500				
Transparency	>70%	>75%	>82%	>88%	>93%
Weight (Kg/m <sup>2</sup> )	<6 KGS	<6 KGS	<6 KGS	<6 KGS	<6 KGS
Thickness (mm)	≤2	≤2	≤2	≤2	≤2
Pixel Pitch (mm)*	3.91	5	6.25	8	10
LED Type	1515	1515	1515	1921/2727	1921/2727
Brightness	2000 nits - Max 1.5m length module 5000 nits - Max 1m length module				
Average Power Consumption (w/m <sup>2</sup> )	240	240	240	240	240
Maximum Power Consumption (w/m <sup>2</sup> )	800	800	800	800	800
Color Uniformity	± 0.003	± 0.003	± 0.003	± 0.003	± 0.003
Viewing Angle (°)	140(H)/140(V)	140(H)/140(V)	140(H)/140(V)	140(H)/140(V)	140(H)/140(V)
Refresh-rate (Hz)	≥3840	≥3840	≥3840	≥3840	≥3840
Color Resolution	16	16	16	16	16
Operating Temperature (°C)	-20°C-65°C	-20°C-65°C	-20°C-65°C	-20°C-65°C	-20°C-65°C
Operating Humidity (RH)	10%-90%	10%-90%	10%-90%	10%-90%	10%-90%
Driving Mode	1/6	1/6	1/6	1/6	1/6
Processing System	NOVA	NOVA	NOVA	NOVA	NOVA

※ Specification is subject to changes without prior notice for product improvement.

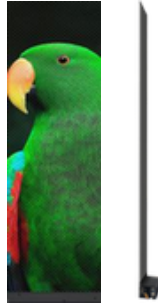


## Fixed Series

Applied Directly To Glass

The overall mounting without a structural skeleton and screen body can be spliced left and right, up and down, and can achieve a display height or width of 2-3.

1000 (L)×250 (W)MM



1200 (L)×250 (W)MM



1500 (L)×250 (W)MM



## LED Poster Series

Floor Standing

Screen Size: 2000(H) × 1000(W) MM  
External Size: 2200(H) × 1000(W) MM



Screen Size: 2000(H) × 2000(W) MM  
External Size: 2200(H) × 2000(W) MM



Ceiling Hanging

Screen Size: 2000(H) × 1000(W) MM



Screen Size: 2000(H) × 2000(W) MM

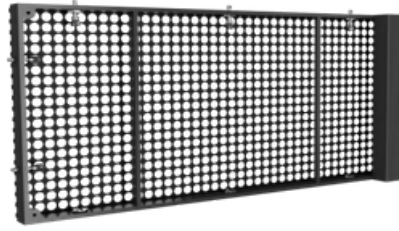


## Rental Series

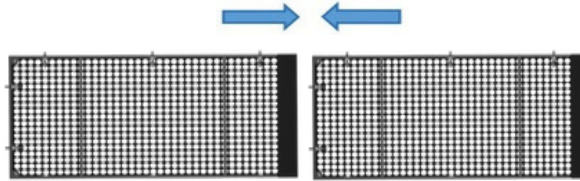
### Free Splicing

Rental Series are specially developed for use in the stage and event applications. Super strong frames were equipped with rental accessories.

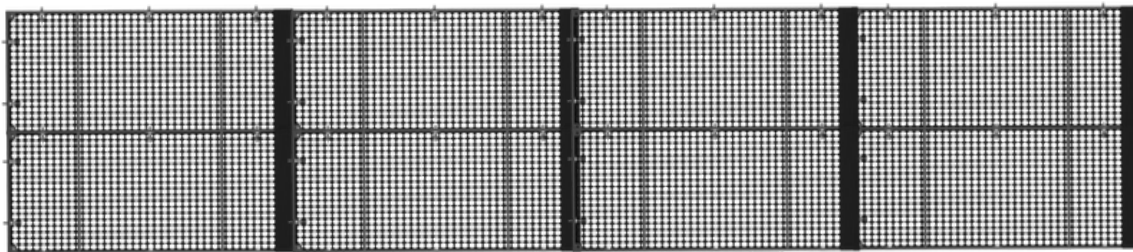
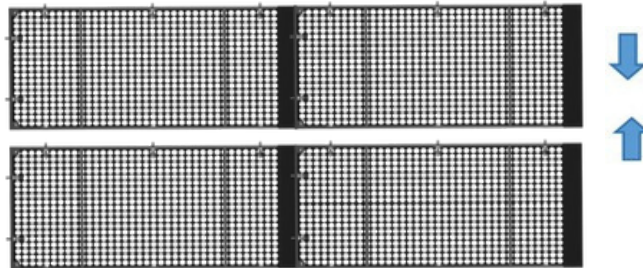
Cabinet Size: 250(H) × 1000(W) MM



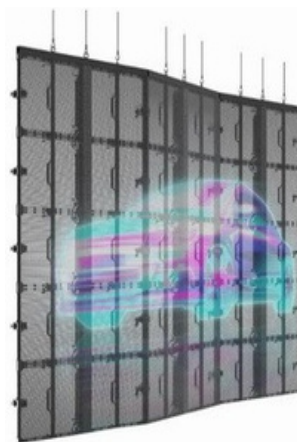
Quick Lock 2 Cabinet from Left and right



Quick Lock 2 Cabinet from up and down



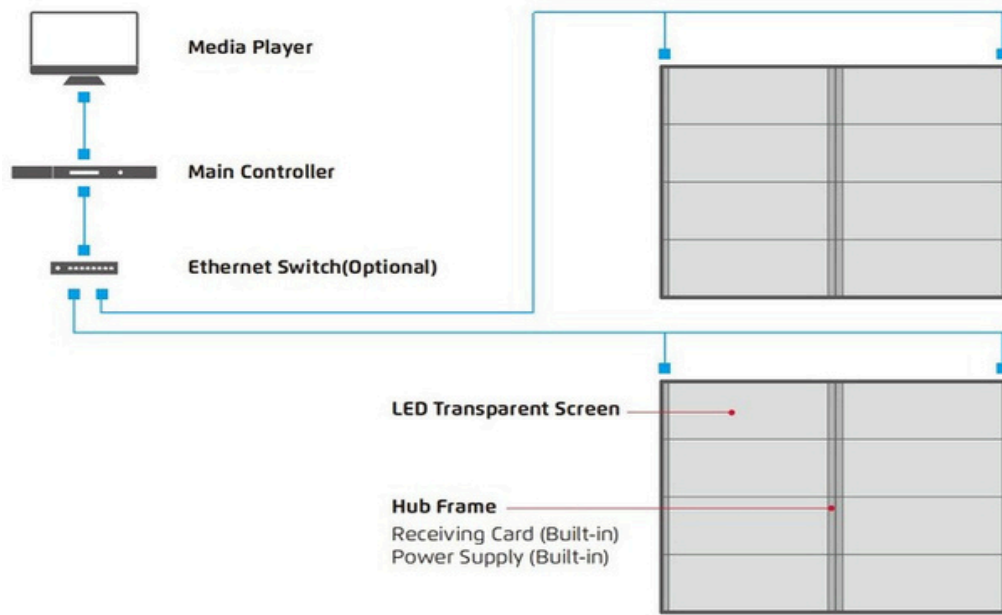
Stacking



Hanging

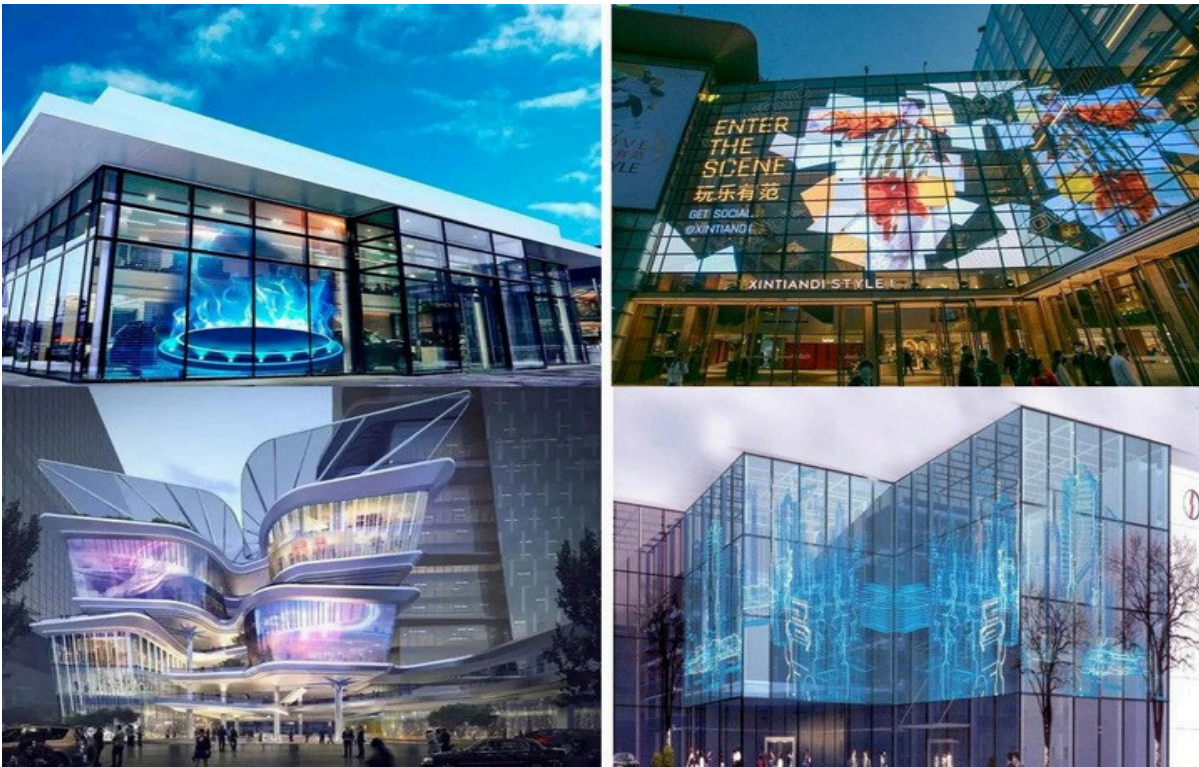


## SYSTEM CONNECTION



※ The actual system diagram may subject to change from the above example.

## APPLICATION



1. Facade Glass curtain wall
2. Glass Elevator, Guardrail
3. Showcase, cabinet
4. Creative artistic landscape

