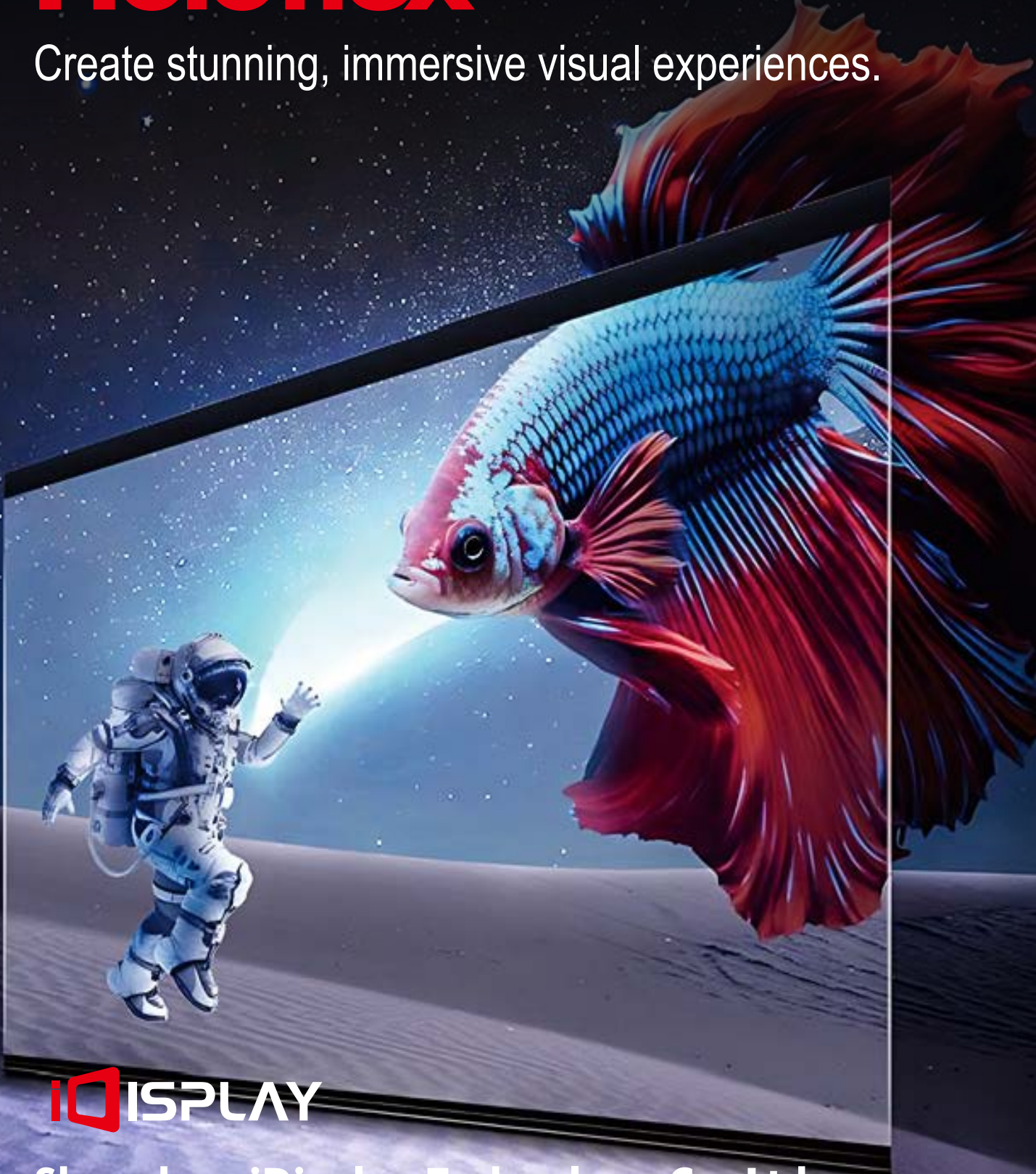


Holoflex

Create stunning, immersive visual experiences.



Shenzhen iDisplay Technology Co.,Ltd.

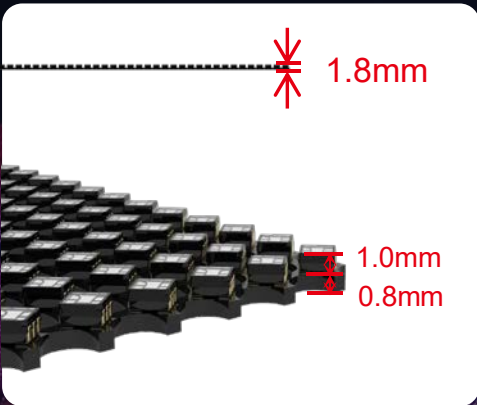
Add: 3rd Floor,5th Building, FLT industrial park, Longhua, Shenzhen, China  
Factory: 5th Building, No.6 of Xinhua Avenue, Chengjiang, Zhongkai, Huizhou, China  
Tel phone: 86-755-85280348  
E-mail: hello@idisplayled.com  
www.idisplayled.com

Model	HF-P3.91-1025			HF-P6.25-1500		
Pixel Pitch	3.91mm			6.25mm		
Pixel Density	65,536 pixels/m2			25600 pixels/m2		
Visual Transparency	>80%			>90%		
Module Size	1025mmx250mm	1200mmx250mm	1500mmx250mm	1025mmx250mm	1200mmx250mm	1500mmx250mm
Overall Dimensions	1047mmx250mmx72mm	1222mmx250mmx72mm	1522mmx250mmx72mm	1047mmx250mmx72mm	1222mmx250mmx72mm	1522mmx250mmx72mm
Weight	1.04kg	1.11kg	1.21kg	1.07kg	1.11kg	1.21kg
Resolution	256x64pix	300x64pix	376x64pix	160x40pix	188x40pix	232x40pix
LED Control System	Synchronous/Asynchronous					
Screen Brightness	4000cd/m² <small>auto/manual adjustment based on ambient light</small>	3500cd/m² <small>auto/manual adjustment based on ambient light</small>	2500cd/m² <small>auto/manual adjustment based on ambient light</small>	5000cd/m² <small>auto/manual adjustment based on ambient light</small>	4500cd/m² <small>auto/manual adjustment based on ambient light</small>	4000cd/m² <small>auto/manual adjustment based on ambient light</small>
Viewing Angle	Horizontal160°, Vertical 140°					
Display Thickness	1.8mm					
Breakpoint Resumption	Supported					
Average Lifespan	≥ 100000 hours					
Grayscale Level	≥16(bit)					
Color Temperature Range	5500K-15000K(adjustable)					
Driving Method	Static					
Failure Rate	2years below 0.05%					
MTBF	≥ 10000 hours					
Max Power Consumption	1400W/ m²	1167W/ m²	934W/ m²	1400W/ m²	1167W/ m²	934W/ m²
Average Power Consumption	448W/ m²	420W/ m²	373W/ m²	448W/ m²	420W/ m²	373W/ m²
Power Supply Requirements	110V~220V±10%(Optional); AC50HZ					
Operating Temperature	-20 C ~ +50 C					
Operating Humidity	20%RH~85%RH , no condensation					
Storage Temperature	-20 C ~ +60° C					
Storage Humidity	10%RH~85%RH, no condensation					
Installation Method	Wall mount installation, glass adhesive, hanging, stacking, suitable for curved installations, supports cutting to any size					
Packaging & Shipping	Cardboard Case/ Plywood Case/Flight Case					



Description

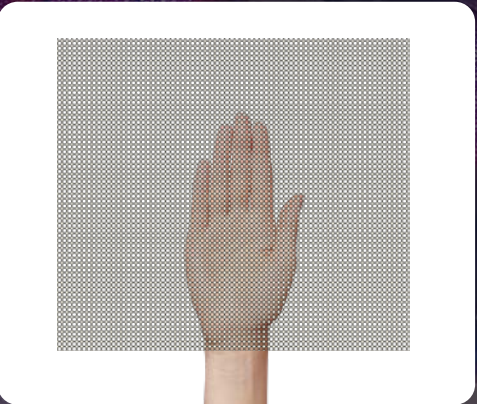
The Holoflex features a frameless design with a PCB board and hollow mesh circuit. Ultra-light and ultra-thin, with a thickness under 2mm, it can be bent or cut and seamlessly integrated into transparent glass. Powered by a self-developed IC, it delivers exceptional driving power and over 80% transparency, crafted with high-quality materials and advanced craftsmanship.



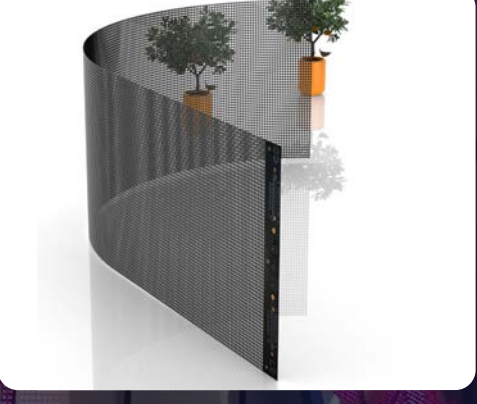
Ultra-thin  
Screen thickness: 1.8mm



only 0.5kg per module  
using a 1025x250 module as an example.



Ultra-transparent  
Transparency up to 90%



Soft and Flexible  
Suitable for any curved surface

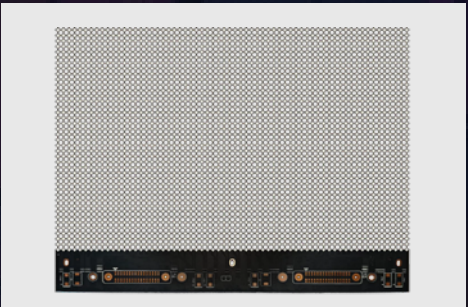
High-Quality Image

- Equidistant Pixel Layout for clearer visuals.
- Integrated LED Driver with Static Scanning for more stable images.
- 16-bit Grayscale for finer and more detailed colors.





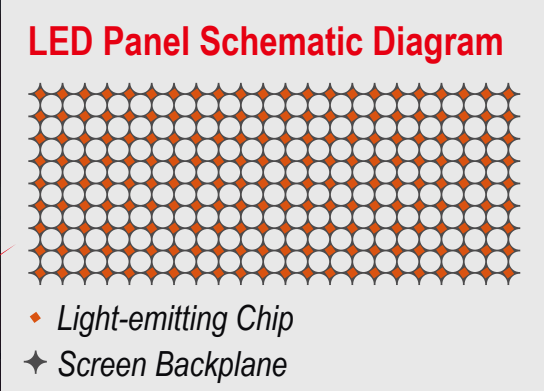
# Product Screen Structure



Front of the LED Panel



Back of the LED Panel



Power Box

## Power box size



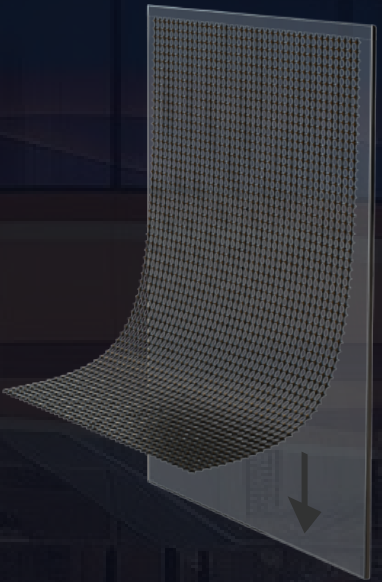
HF1.0 Size (Integrated Structure)



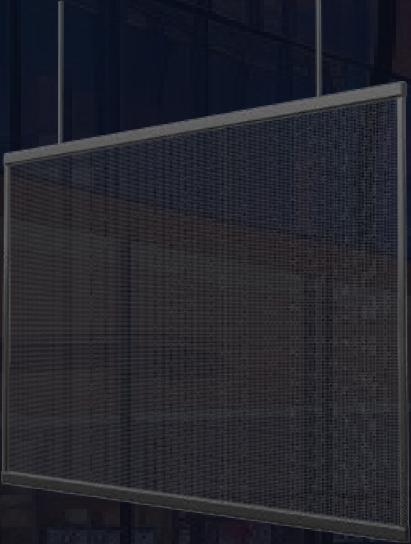
HF2.0 Size (Flip design for easy maintenance)



## Multiple Installation Methods



Surface Mounting



Hanging Installation



Floor stan

## High Brightness High Contrast



Ultra-highbrightness  
6000cd/m<sup>2</sup>



High contrast  
9000:1

This Holoflex is widely used in commercial windows, building facades, exhibition halls, creative displays, entertainment and tourism, and automotive showrooms.

