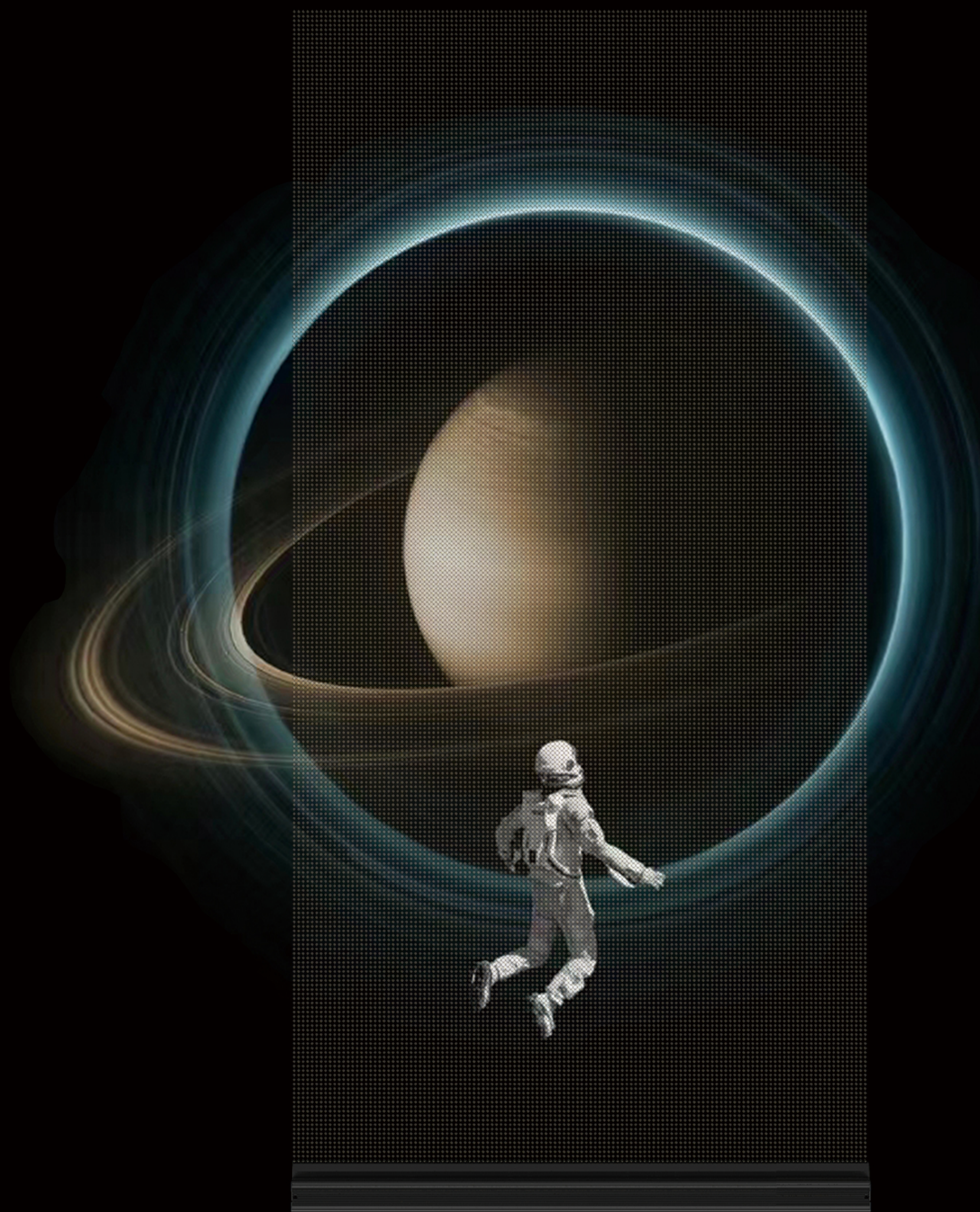


HOLOGRAPHIC SCREEN

ultra light, ultra thin, ultra transparent



Ultra thin



Flexible



Ultra light



Transparent



Cuttable

Application Case



Specifications

No.	Items	P4-4	P6.25-6.25	P10-10
1	Pixel Pitch	L(4mm)W(4mm)	L(6.25mm)W(6.25mm)	L(10mm)W(10mm)
2	Display thickness	1-3mm		
3	LED Configuration	SMD2020 RGB 3IN1		
4	LED Panel Size	1200mm*256mm/Customized	1200mm*325mm/Customized	1200mm*250mm/Customized
5	Pixel Density	62,500 dots/m ²	25,600 dots/m ²	10,000 dots/m ²
6	Power Consumption (Max/Avg)	600/200W/m ²		
7	Screen Weight	7kg/m ²		
8	Transparency	≥70%		
9	IP Rate	IP30		
10	MTBF	>10,000 hrs		
11	Brightness	1200~5500cd/m ² adjustable		
12	View Angle	H 160°, W 140°		
13	Best View Distance	≥3m	≥5m	≥8m
14	Gray Scale	≥16bit		
15	Refresh Rate	> 3840HZ		
16	Frame changing frequency	60fps		
17	Input voltage	AC 86-264V/60Hz		
18	Service life	≥100,000 hrs		
19	Temperature	Working: - 10°C ~ +65°C or Storage: - 40°C ~ +85°C		
20	Humidity	10%-90%RH		
21	Control System	Colorlight/NovaStar		Synchronous/Async
22	Installation	Film on Glass, Hanging, Fixed Mounting, supports cutting and bending to any size.		

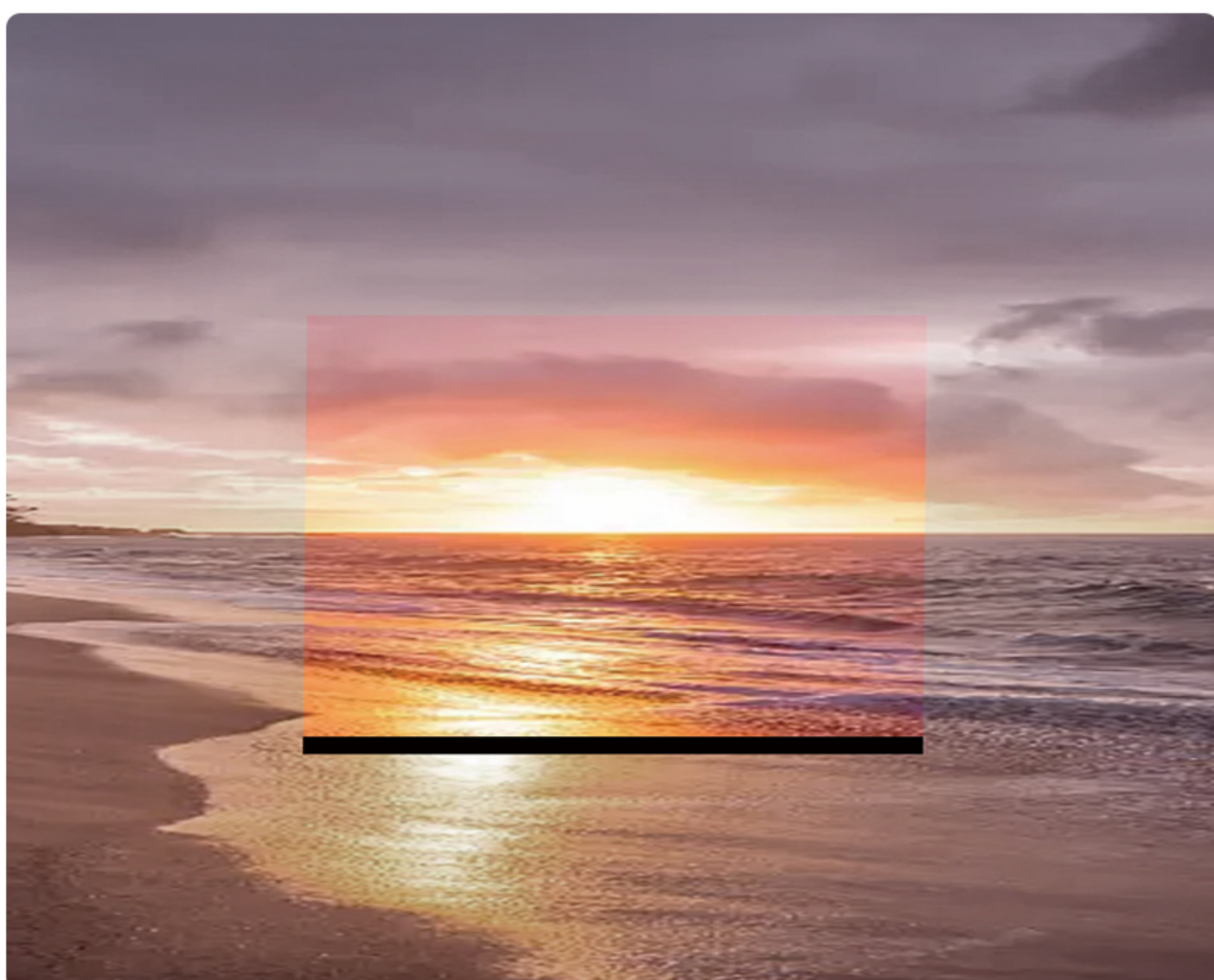
Introduction:

Holographic LED screen is perfectly designed with high transparency, high temperature resistance, and high-end materials, easily achieving a transmittance of up to 80%. The overall installation has no dragon skeleton, and the screen can be left, right, up, and down, achieving a display height or width of 2.4-3 meters. The product is applied in indoor and outdoor scenarios such as commercial display windows and glass curtain walls.



High Brightness & High Contrast

9000:1 high contrast ratio,
5000cd/ m² high brightness,
colorful and eye-catching.



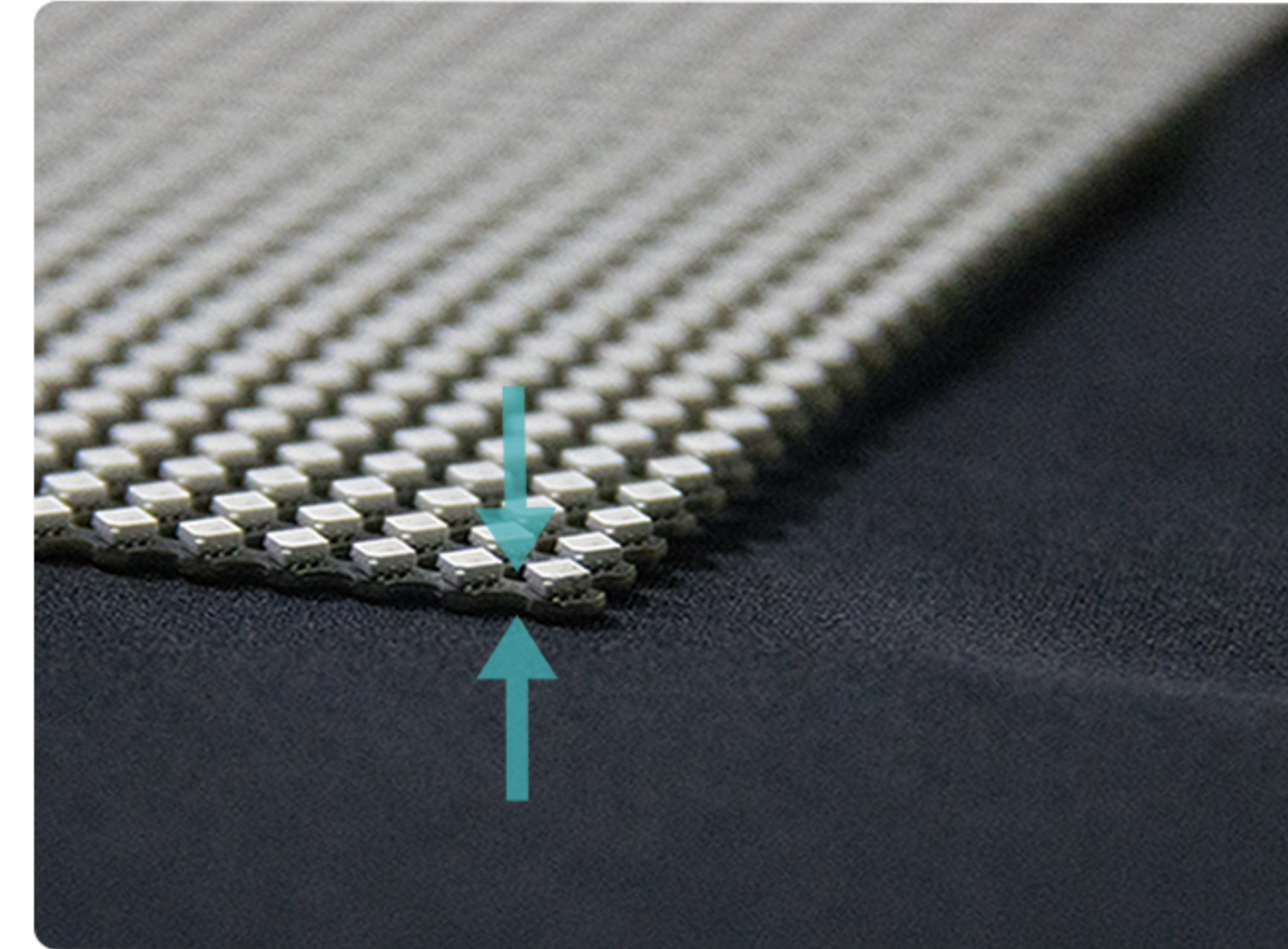
Perfect Visuals

Equally spaced pixels are arranged,
and the picture quality is higher;
LED driver integrated static scanning,
the picture is more stable with 16bit
grayscale, colors are more detailed.



Ultra thin

The screen thickness is less than 2mm,seamless curved surface mounting,integrated with transparent glass.



Ultra light



Professional aesthetic design, thin and beautiful,display body product weight only 7KG/ m² .

Easy installation & maintenance

Products can be directly modularly combined,attached to transparent glass front or back face, does not damage the original structure of the building and the structure does not affect indoor lighting.



Flexible & cuttable



Standard module,bendable, can be cut and used flexibly. best partner for curved glass, special-shaped screen.