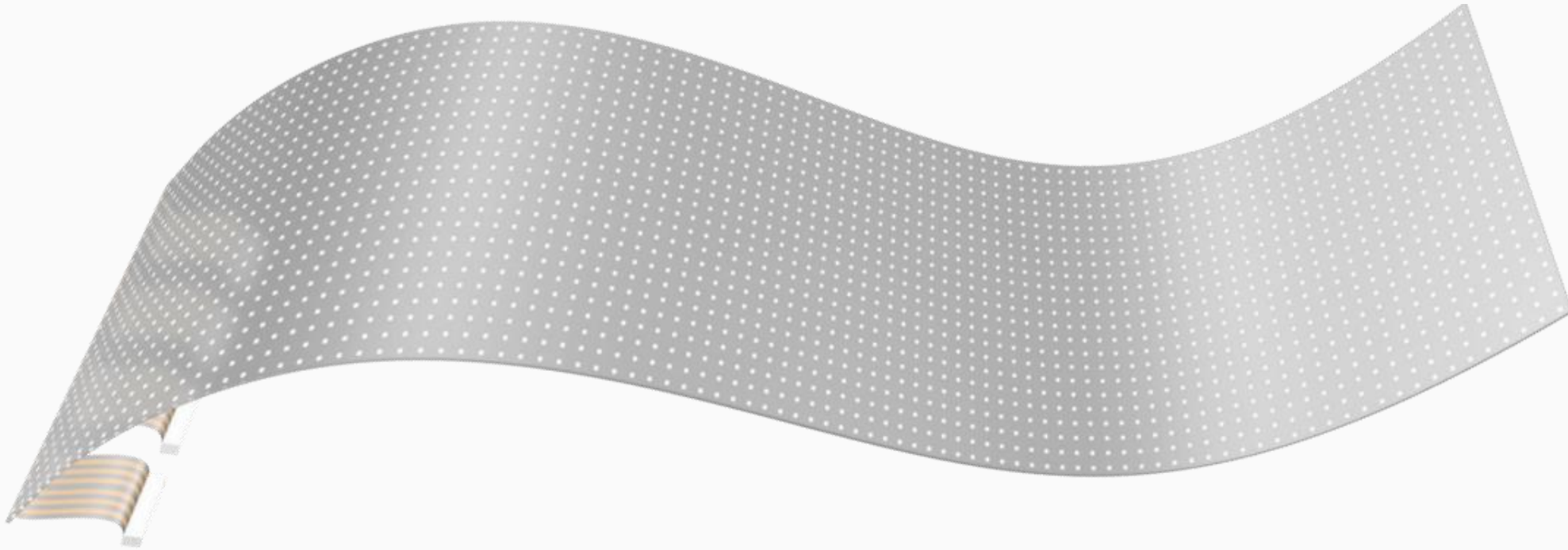


HSKG LED Film Screen



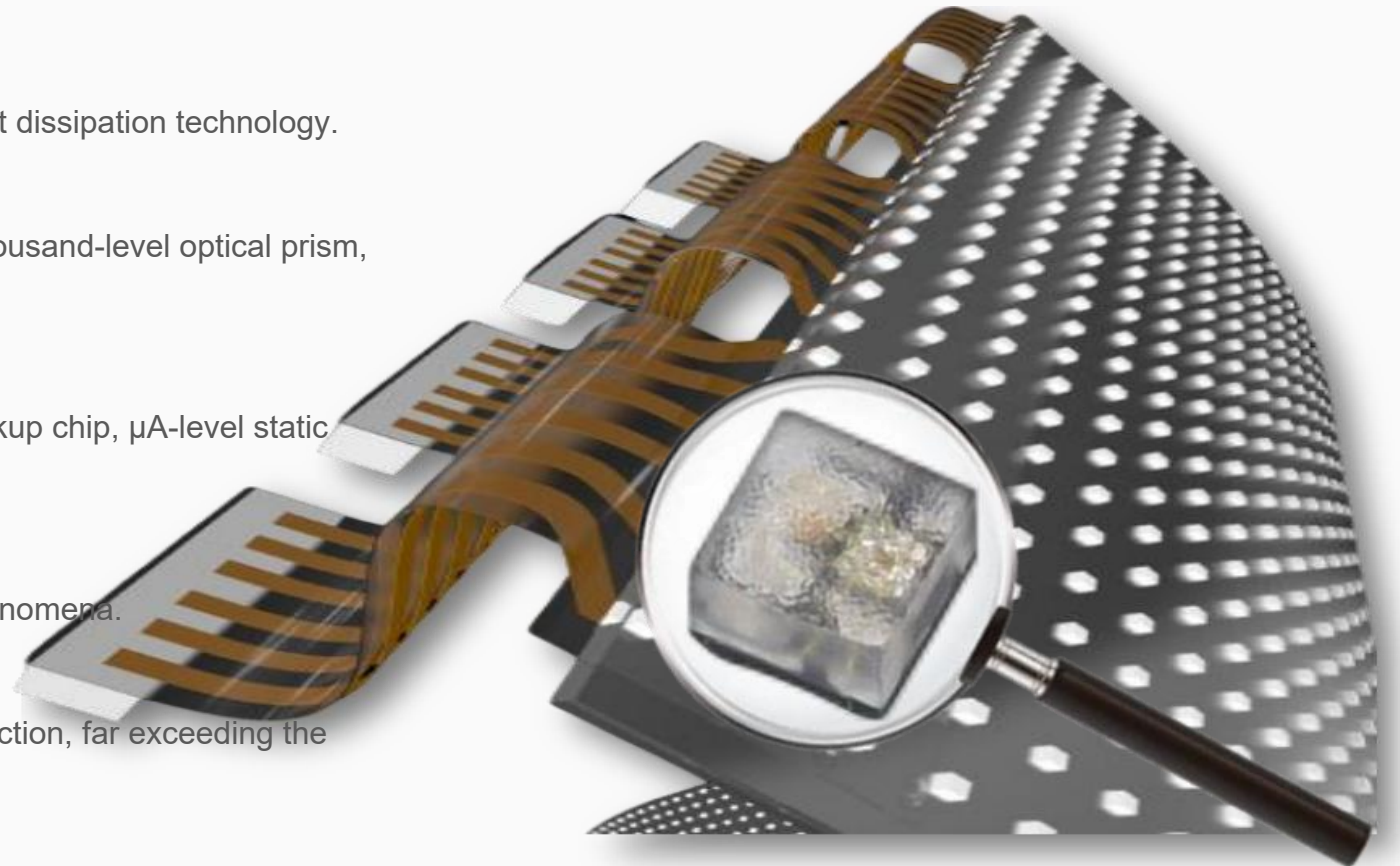
- Appearance





Core technology

- » Mini packaging, unique distributed micro-hole patented heat dissipation technology.
- » The surface of the lamp body is equipped with a hundred-thousand-level optical prism, effectively improving color purity.
- » Joint development, industry-first multi-directional signal backup chip, μA -level static power consumption.
- » Power-on self-test, rejecting flashing and constant light phenomena.
- » Implement continuous cross-point signal retransmission function, far exceeding the market's conventional breakpoint retransmission.



● **Craftsmanship**

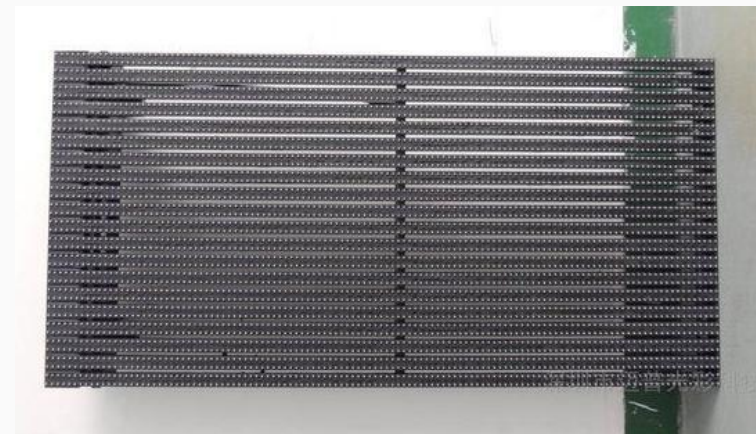
- ▶ Imported high-transparency crystal film carrier plate, PVD crystal plating technology.
- ▶ Micron-level metal mesh with a light transmittance of nearly 95%.



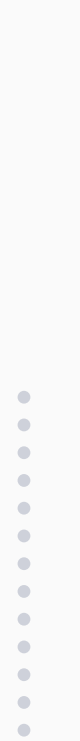
LED film screen



Other 's product

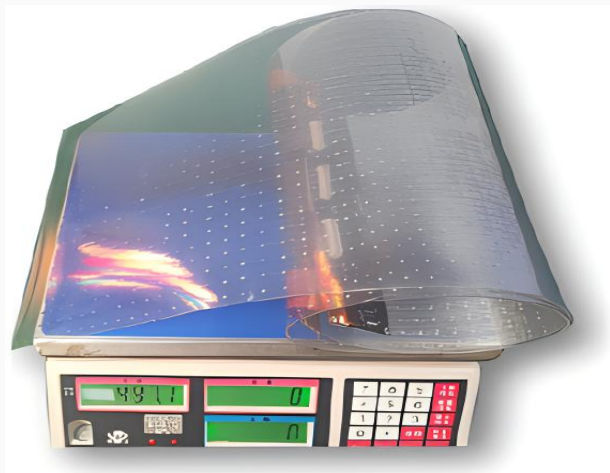


Other 's product





● Details



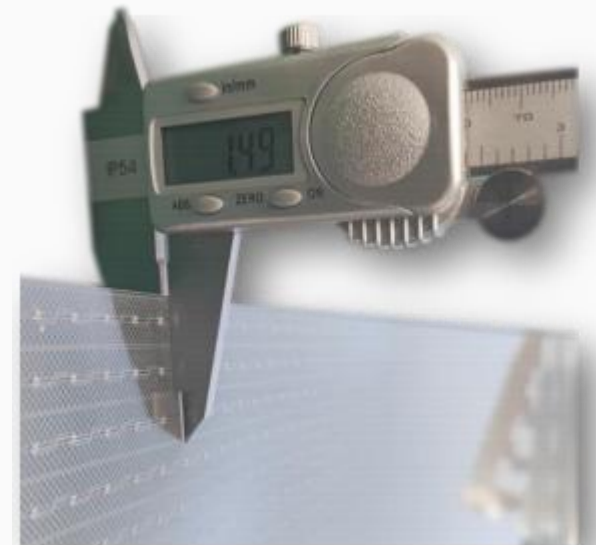
Lighter

Transparent film screen module weighs nearly 0.8KG



More Transparent

Transparent film screen module with a transmittance of nearly 95%



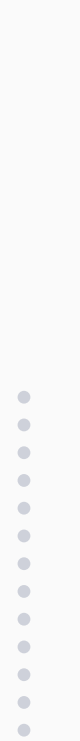
Thinner

Transparent film screen module with a thickness of nearly 1.5mm





Model	unit	P20	P16	P10	P8	P6	P4
Pixel density	Dot/m ²	2500	3906	10000	15625	27778	62500
LED light	/	HS2121RGB-IC	HS2121RGB-IC	HS2121RGB-IC	HS2121RGB-IC	HS2121RGB-IC	HS1314RGB-IC
Module size	mm	240*960	240*960	240*960	240*960	240*960	240*960
Module Pixels		12*48	15*60	24*96	30*120	40*160	60*240
Weight	Kg/m ²	<3kg/m ²	<3kg/m ²	<3kg/m ²	<3kg/m ²	<3kg/m ²	<3kg/m ²
Brightness	Cd/m ²	2500	3000	3000	3000	2500	1500
Permeability	%	95	94	93	92	90	87
Optimal line of sight	m	≧20	≧16	≧10	≧8	≧6	≧4
working voltage	/	DC 5V					
input voltage	/	AC110-240V					
Average power	W/m ²	200					
Peak power	W/m ²	600					
working temperature	°C	-20~+55					
Working humidity	/	10-65%RH					
Typical lifespan	H	5		100000H			



Advantages

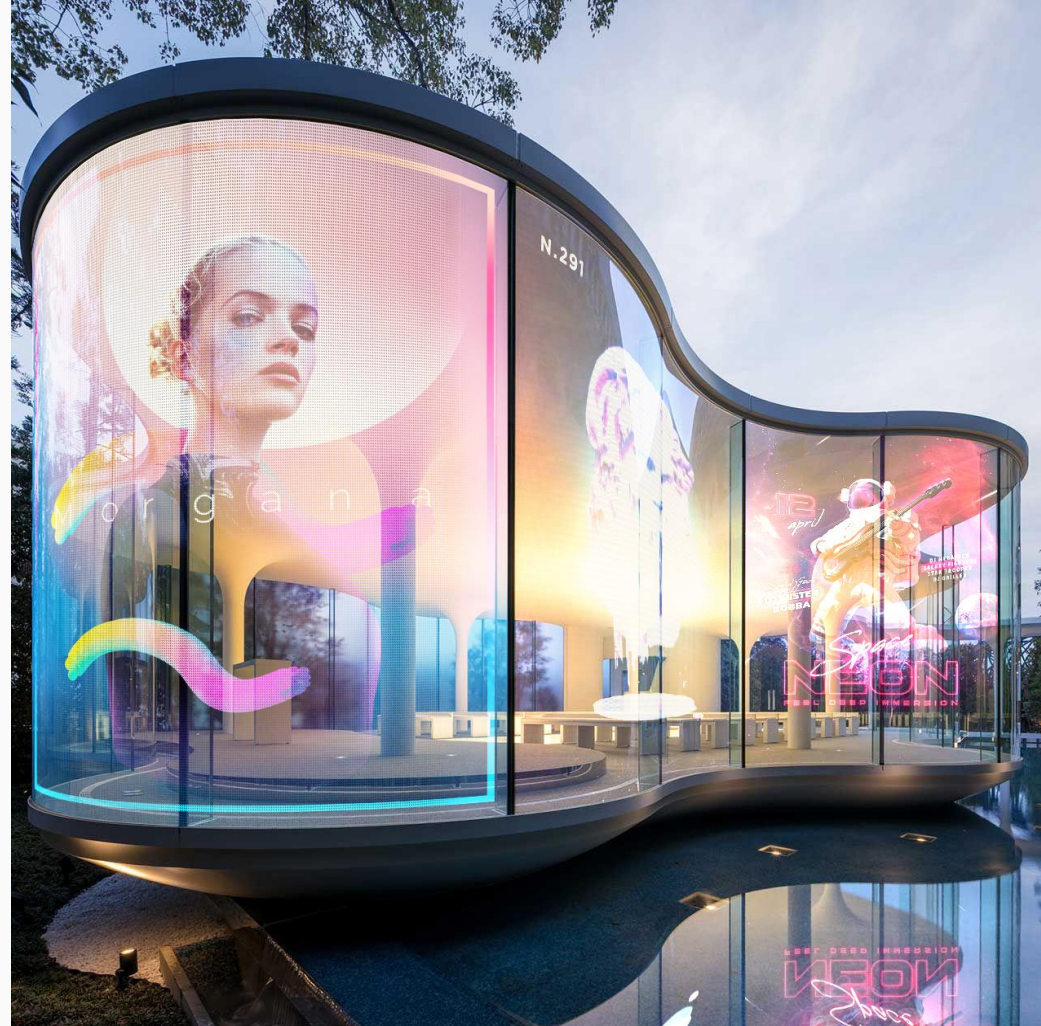


Light and thin

as thin as 1.5mm, as light as 3kg/m²

High transmittance

The transmittance is more than 90%, which does not affect the glass daylighting



Easy to install

without steel structure, just stick the thin screen slightly and connect the power signal

Flexible

Suitable for various curved surface installations





● Function

Image, text and video display



Compatible with conventional LED display screen functions



Remote and cluster control

Can be remotely controlled via WIFI; Multi screen interactive cluster control, split screen



Interactive sensing, infinite splicing



Can expand multiple sensing devices, temperature control, light control, and human screen interaction; Can be spliced and sheared

Synchronous and asynchronous control



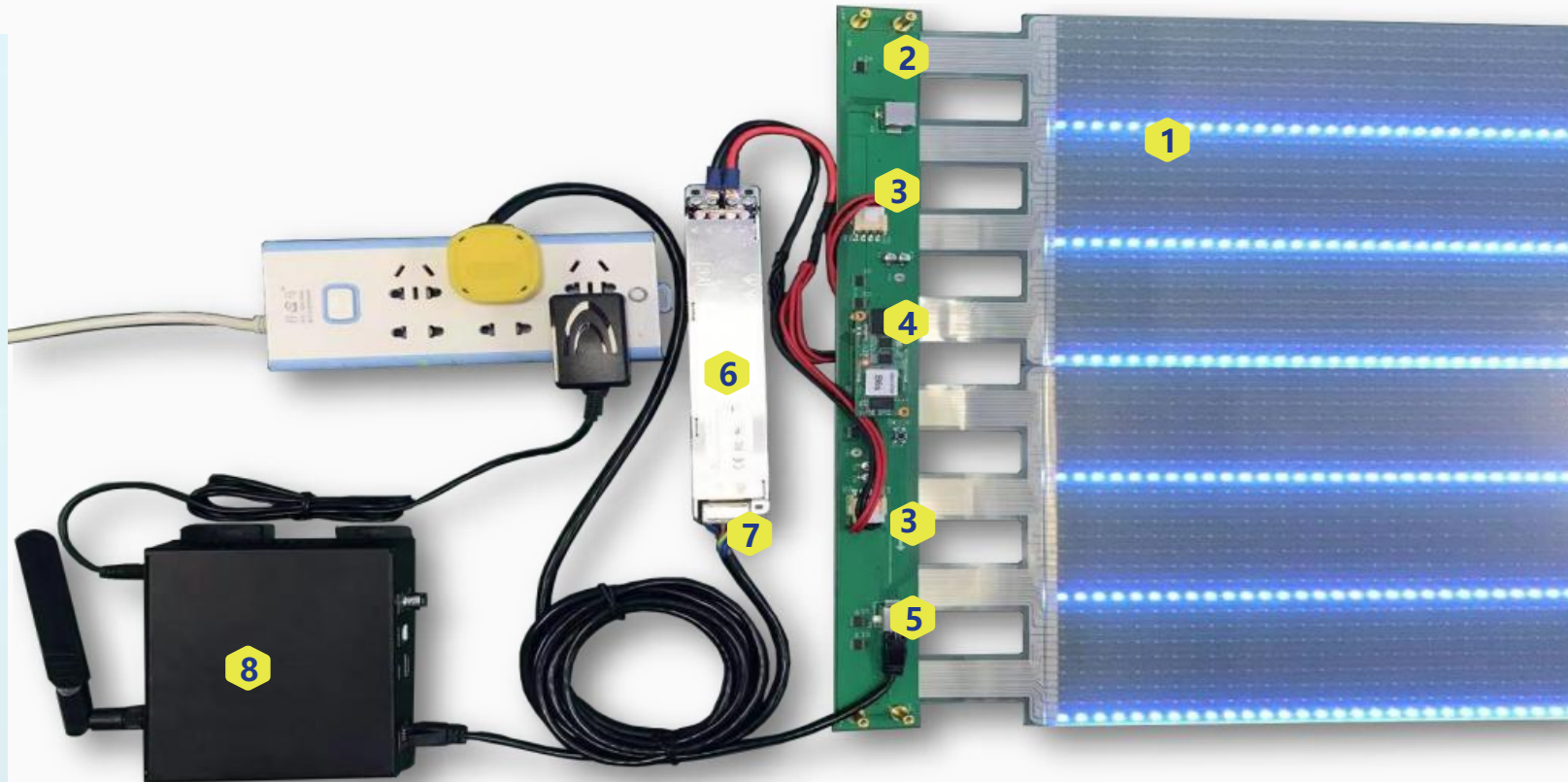
Can synchronize with computer display; You can also store the content in the sending box and set program sorting for playback



● Connection



- 1 显示模组 Display module
- 2 转码板 Transcoding board
- 3 DC端 DC end
- 4 接收卡 Receiving card
- 5 信号网口 Signal network port
- 6 开关电源 Switch Power Supply
- 7 AC端 AC end
- 8 发送卡 Sending Card





Commercial Curtain Wall





Street-Facing Display Windows





• Contact us



Company Name

Shenzhen Hongshi Holding Co., Ltd



Whatsapp

+86 150 136 8881



Website

<http://www.scrshopmall.com> (online store)

<http://www.yusled.com>(website)



Address

China, Guangdong Province, Shenzhen, Baoan

518125(ZIP code)

