





CONTENT



Company Profile



Products introduce



Application Scenario







Company Introduction

3uview is a national high-tech enterprise with over a decade of experience, 3uview mainly focus on LED/LCD mobile intelligent displays terminal.







Founded in 2013, 3uview is located in Fuyong, an industrial town in the west of Shenzhen. It is a high-tech mobile smart LED display manufacturer, mainly focusing on LED/OLED mobile smart display terminals, suitable for various mobile vehicles, hotels, shopping malls and other high-end places.

3uview is committed to creating an intelligent mobile smart display ecosystem.

Provide mobile IoT display devices for global customers.

Adhering to the "craftsman spirit, excellence, and pursuit of excellent quality", create interconnection for mobile advertising and let your brand spread all over the world.







Workshops for SMT, Assembly, Aging test, Packaging etc, with total floor area more than **2000 square** meters.

26 sets of Panasonic SMT machines, capable of **30000+** monthly production.

Annual production of intelligent mobile screens is above 80000 sets.

















IATF16949 Certification

3uview is The first company in China to be certified to IATF 16949 international vehicle standard system.







35 intellectual property patents

2 invention patents

20 utility model patents

7 software patents

6 product appearance patents





National Hi-tech Corporations Certificate
ISO9001 System Certification
14001 Environmental System Certification
And 3C, CE, FCC









Products & Cooperation

High transmittance LED screen, transmittance rate of more than 90%, does not affect the glass lighting, thin and flexible, suitable for any curved surface, UV resistance, anti-yellowing, flame retardant grade V1, suitable for shopping malls, exhibition halls, office buildings and so on.









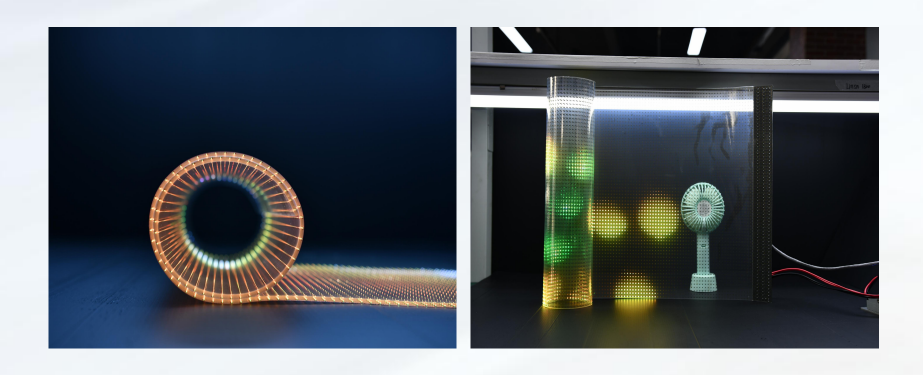
LED Flexible Transparent Film Display

Transparent LED screen is used in store windows, shopping malls guardrail, can publicize new product releases, promotional activities. High transparency, vivid color and high brightness. Enhance brand image and attract customers' eyes.



Product structure TV Series-P6

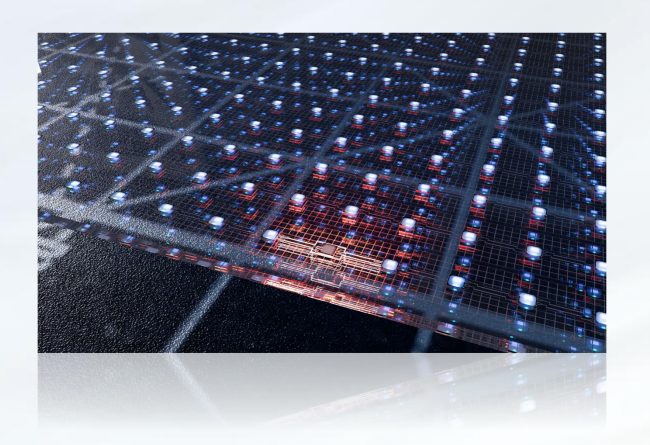




Colorful and extremely transparent
Out of the box, unlimited extension







LED Flexible Transparent Film Display Resume Transmission After a Break

Ads uploading supports the function of intermittent uploading, so that the uploading process will not be interrupted even in the case of network interruption.

The system will automatically save the uploaded part and continue to upload after restoring the connection, which ensures efficient and reliable uploading of advertisements without affecting the display effect.

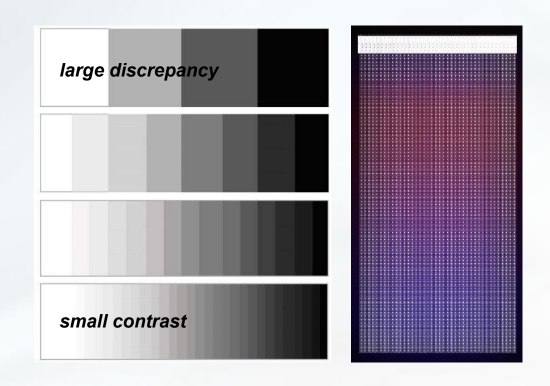




LED Flexible Transparent Film Display High Grayscale Display (True 16bit)

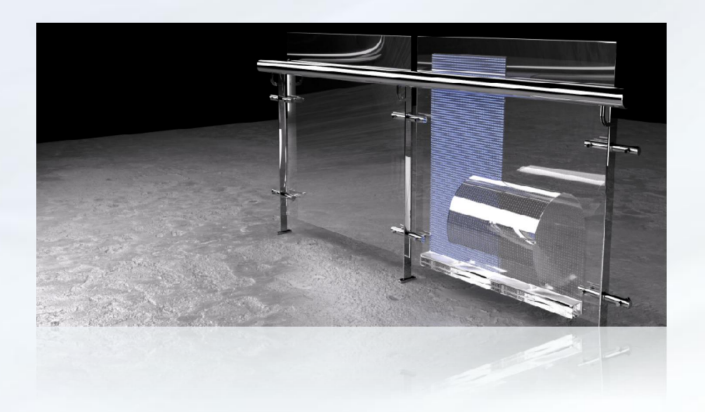
The RGB pathway uses 32 levels of current linear adjustment, and it maintains a 16bit grayscale display at any current.

Suitable for indoor, semi-outdoor, outdoor various current requirements of consistency.









LED Flexible Transparent Film Display Easy Installation

No need for steel structure, just gently paste the thin screen, and then the power signal access can be.

Self-research glue process (the screen body has its own adhesive can be directly attached to the glass surface, the adhesive adsorption is strong, due to the inherent characteristics of the adhesive itself over time the adhesion will be enhanced)



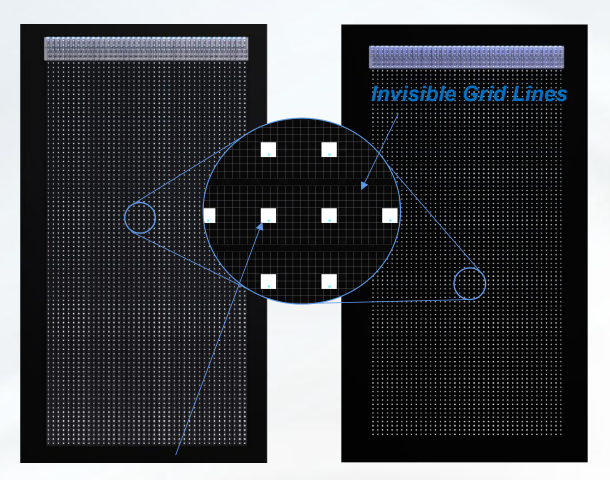


LED Flexible Transparent Film Display Highly Transparent Effects

Adopts light-driven integrated MiniLED lamp beads to improve its own transmittance rate.

Adopting invisible grid lines to improve its transmittance rate

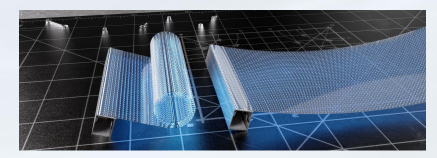
model	Р6	P8	P10	P15	P20
Transparency	90%	92%	94%	94%	95%



1.3*1.3mm Min Led









LED Flexible Transparent Film Display Flexible Any Curved Surface Installation

Transparent LED screens are flexible and suitable for installation on any curved surface.

Whether it is a curved building facade or a circular showroom, it fits perfectly and provides a flexible display solution.





LED Flexible Transparent Film Display Slim and Lightweight Design

Transparent LED screen with thin and light design, thickness only **2.5mm**, weight only **1.3kg**.

Easy to install and maintain, suitable for a variety of application scenarios, does not take up space, providing a simple and beautiful display effect.



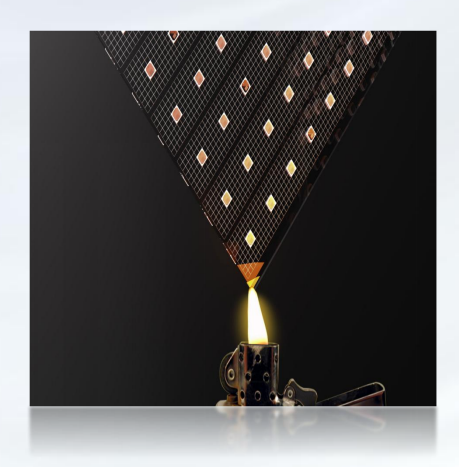
Thickness 2.5mm



Weight 1.3kg







LED Flexible Transparent Film Display Flame Retardant / Uv Resistant

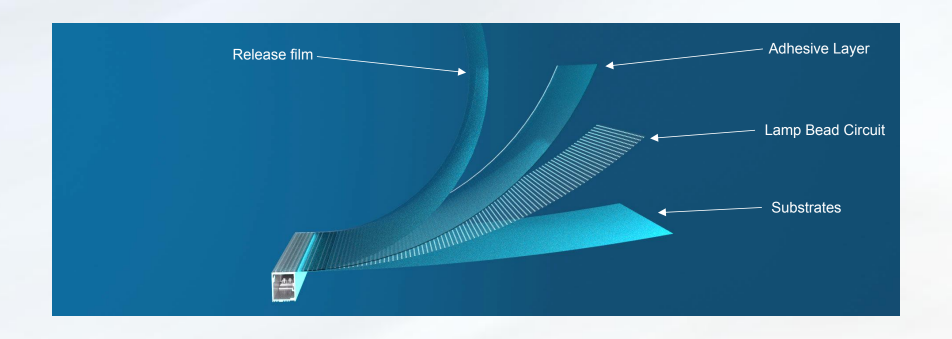
Transparent LED screen with flame retardant and UV resistance characteristics, reaching V1 flame retardant standard.

Excellent UV resistance performance, ensure that more than 5 years without yellowing, suitable for a variety of harsh environments, to ensure long-term stability of the display effect.



Module Exploded View (With Power Box)



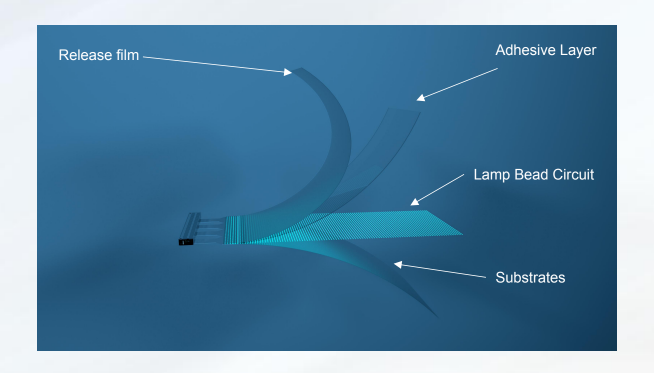


LED Flexible Transparent Film Display - Hardwired



Module Exploded View (With Power Box)





LED Flexible Transparent Film Display - flexible cable connection



Product Comparison Chart

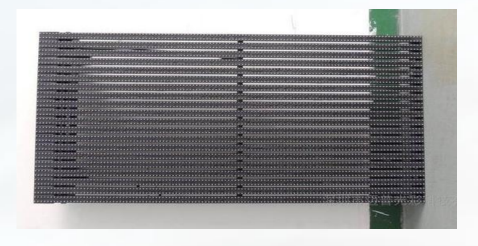




15

Our Products





Other products of the same type





model	P5	P6.25	P8	P10	P15.38	P20
Module Size(mm)	1000*320	1000*400	1000*400	1000*400	1000*400	1000*400
LED Lights	RE1515	RE1515	RE1515	RE1515	RE2222	RE2222
Pixel Composition	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1
Pixel Pitch (mm)	5*5	6*6	8*8	10*10	15*15	20*20
Module Pixel	200*64	160*64	125*50	100*40	65*26	50*20
Pixel (m²)	40000	25600	16500	10000	4225	2500
Brightness (cd)	2000	2000	2000	2000	2000	2000
Module Size (mm)	1000*320	1000*400	1000*400	1000*400	1000*400	1000*400
Transmittance	88%	90%	92%	94%	94%	95%
Peak Power (m²)	600w	600w	600w	600w	600w	600w
Average Power (m²)	200w	200w	200w	200w	200w	200w
Weight (kg)	1.3	1.3	1.3	1.3	1.3	1.3
Thickness (mm)	2.5	2.5	2.5	2.5	2.5	2.5

Input Voltage: AC110- 240V50 / 60Hz, Working Environment: Temperature -20~55 Humidity 10-90%, Driving Mode: Static,

Control Card: Nova / Carlite , Lifespan Typical: 100000H, Gray Scale Level:16bit.







Application Scenario

Transparent LED screens are used in store windows and shopping mall guardrails to publicize new product releases and promotional activities.





Application Scenario-Glass Curtain Wall







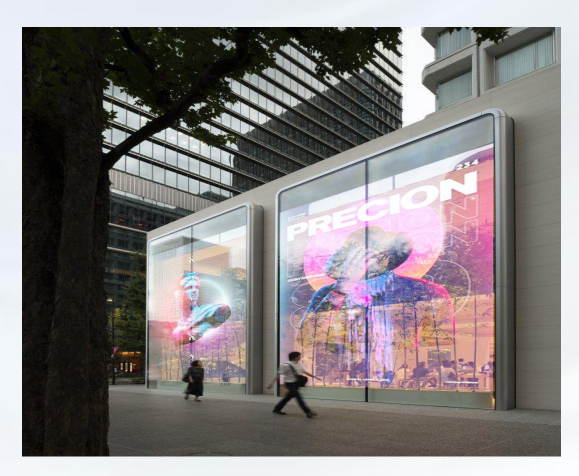
Curved Glass Curtain Wall

Building Glass Curtain Wall



Application Scenario-Glass Curtain Wall





Store Windows

Store merchandise display

Transparent LED screen displays merchandise information and promotional activities to attract customers' attention.

♦ Brand publicity

Transparent LED screens are used to publicize brand image and culture and enhance brand influence.

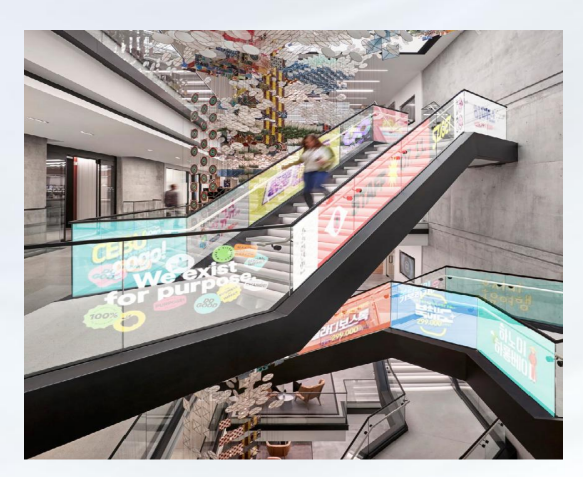
♦ Activity publicity

Transparent LED screens publicize new product releases, discount promotions and other activities to enhance the timeliness of information and visual aesthetics, making the store more modern.



Application Scenario-Glass Curtain Wall





Glass Parapets in Shopping Malls

Navigation instructions

Transparent LED screen displays maps and information about the mall, making it easy for customers to navigate and visit.

◆ Mall Advertising

Transparent LED screens display mall advertisements, special offers and brand promotions.

♦ Activity publicity

Transparent LED screens publicize events such as new product launches and brand presentations.

