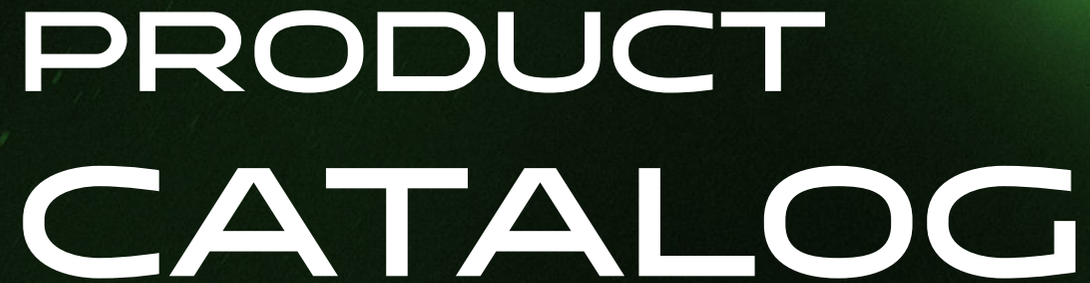




FUTURE X



PRODUCT
CATALOG

- LED Chip Screen
- LED Holographic Invisible Screen
- OLED SERIES

Brand Origin

Future-X, focusing on premium LED displays, holographic walls, and AI-driven systems to set global standards in smart cities and metaverse ecosystems.

Embrace the Future of Display Industry with Future X

In a world where innovation knows no bounds, Future X stands at the forefront of revolutionizing display technology. As pioneers in the field of transparent LED screens, we are dedicated to redefining the possibilities of visual communication and intelligent control solutions.

Join Us in Shaping the Future

Whether you're in advertising, retail, architecture, or beyond, Future X offers tailored solutions designed to elevate your display needs. With our state-of-the-art technology, robust quality control, and unwavering commitment to excellence, we invite you to partner with us in shaping a future where display industry knows no limits.

Future X – Where Vision Meets Innovation

Together, let's illuminate the future.

Corporate Vision

Our Mission: Empowering a Smarter Tomorrow

Future X is committed to becoming China's premier intelligent display service provider. We specialize in cutting-edge products like our COB solid crystal LED transparent screens, designed to deliver unparalleled visual experiences. Our mission is to empower businesses and industries with innovative display solutions that drive efficiency, engagement, and growth.

Our Vision: Illuminating the Global Stage

With a vision to contribute to the advancement of global intelligent displays, Future X aims to be a cornerstone in the digital transformation of industries worldwide. We envision a future where our technologies seamlessly connect the world, enhancing communication and fostering innovation across borders.

Our Core Values: Guiding Principles for Excellence

At Future X, we are driven by a set of core values that define our identity and guide our actions:

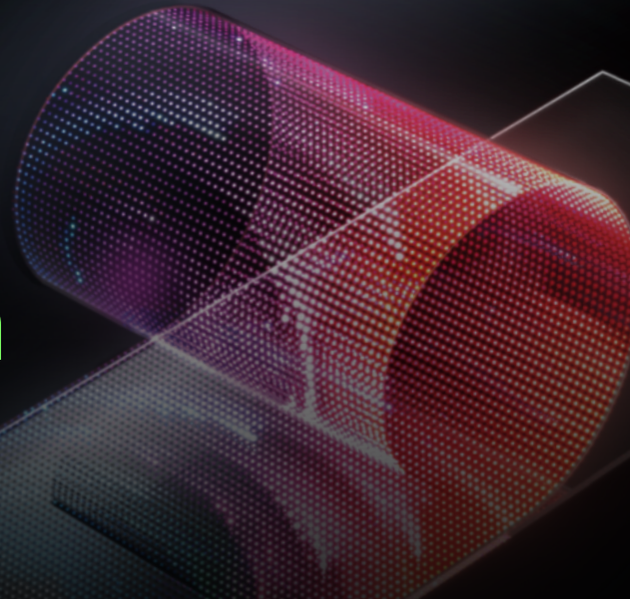
Integrity: We build trust through transparency and ethical business practices.

Responsibility: We are committed to delivering reliable solutions that meet the highest standards.

Innovation: We continuously seek to push the boundaries of technology and creativity.

Excellence: We strive for perfection in every product and service we offer.

LED Chip Screen



Product Introduction

LED chip screen is a product that breaks away from conventional LED transparent screens. Unlike traditional LED displays, chip screens has the characteristics of high energy efficiency, lightness, thinness, high transparency, simple installation, softness, flexibility, and adjustable.

Key Features



95% Transmittance

Due to its special circuit technology, the entire screen achieves high transparency, Up to 95%



0.8mm Screen Body

Nano level circuits and chip luminescence enable the overall screen thickness to be as thin as 0.8mm



500r Curvature

Super flexible, can be attached to curved glass to create a personalized display environment



Ultra Light Screen Body

The minimum weight of a single module is 0.18kg, which is convenient for operation and maintenance



Reduce Energy Consumption By 70%

Adopting COB flip chip technology, compared to traditional SMT technology, it significantly saves energy consumption



Simple Installation

Simply stick it on the glass and connect it to a power source to use

Product specifications

Model	FX-JXI-P3.75H	FX-JXI-P5H	FX-JXI-P6H	FX-JXI-P7H	FX-JXI-P8H
Pixel pitch(mm)	3.75*3.75	5*5	6.25*6	7.5*7.5	8.125*8
Module resolution(px)	144x64	144x48	160x40	160x32	128x30
Dimension(mm)	540*240	720*240	1000*240	1200*240	1040*240
Pixel density(Pixels/m ²)	7111	40000	26666	17689	15375
Brightness(cd/m ²)	≤2000	≤2000	≤1500	≤1500	≤1500
Bending radius	Minimum bending radius 1M				
Contrast ratio	4000: 1				
Protection grade	IP40				

Model	FX-JXI-P10H	FX-JXI-P15H	FX-JXI-P20H	FX-JXI-P30H
Pixel pitch(mm)	10*10	15*15	20*20	30x30
Module resolution(px)	100x24	80x16	60x12	40x8
Dimension(mm)	1200*240	1200*240	1000*240	1200*240
Pixel density(Pixels/m ²)	10000	4096	2500	1089
Brightness(cd/m ²)	≤1500			
Bending radius	Minimum bending radius 1M			
Contrast ratio	4000: 1			
Protection grade	IP40			



Product Showcase

The screen remains transparent when displaying products, presenting dynamic advertisements, product information, or video content during display. Dynamic advertising attracts pedestrians' attention and enhances the attractiveness of display windows. Interactive display windows provide product information through touch screens, enhancing the interactive experience.



Glass Curtain Wall

Enhance its aesthetic appeal and functionality. Cleverly integrating glass curtain walls not only maintains the integrity of the building's exterior, but also achieves innovative display effects, saves space and is easy to maintain, while giving the building a modern and technological feel.



Automobile 4s Store

The role of a car 4S store is to enhance the display effect and customer experience. It can dynamically display vehicle information, attract customer attention, provide interactive features, increase customer engagement, and create a high-tech and modern car buying environment.



Glass Handrail

The transparent screen combined with glass armrests not only retains the guiding and safety functions of the armrests, but also adds information display and interactive experience, making the space more intelligent and modern, enhancing user experience and environmental beauty, and becoming a unique decorative highlight.

Led Holographic Invisible Screen

Product Introduction

The overall structure is fixed without frame, and the lamp board is made of PCB board with a hollow mesh circuit on the surface. The thickness of the screen is less than 2mm, light and thin, and can be bent and cut. It is flexible and skillful to use, seamlessly integrated when mounted on transparent glass.

Key Features



85% Transmittance

Surface hollow mesh design allows light to penetrate, with a maximum transmittance of 85%



2mm Screen Body

Ultra thin PCB light board, wire etching and surface, overall thickness as low as 2mm



1.2kg Screen Weight

The minimum weight of a single module is 1.8kg, which is convenient for transportation and installation



Flexible Design

No keel design, suitable for curved environments



High Brightness Design

The highest brightness can reach 5000cd/m², and the image is clear and transparent



Colorful

Accurate color matching, rich color layers

Product specifications

Model	FX-QXI-P2.5	FX-QXI-P3.91	FX-QXI-P6.25	FX-QXI-P10
Pixel pitch(mm)	2.5*2.5	3.91*3.91	6.25*6.25	10*10
Pixel density(Pixels/m ²)	160000	65536	25600	10000
Screen visual permeability	70%	80%	90%	93%
Brightness (cd/m ²)	≥1800	≥3000	≥5000	≥5000
Peak power (W/m ²)	800	1000	1000	1000
Average power (W/m ²)	350	370	370	370
Horizontal/Vertical view (°)	140			
Maximum contrast	4000:1			
Protection grade	IP20			
Frame change frequency	Second Suppot High Resolution3D: 120Frame /Second			
Refresh rate (Hz)	≥3840			
Screen color temperature (K)	2000 ~ 9500			
Input operating voltage	AC: 110V~240V、50~60Hz			
Mean trouble-free working time (H)	≥10000			
LED Life time (H)	100,000			
Operating ambient temperature (°C)	-10 ~ 60			
Operating environment humidity (RH)	10% ~ 90% No condensation			

Customizable brightness and size according to customer needs



Indoor Atrium

Enhance visual effects and interactive experience. It can dynamically display information, enhance spatial vitality, and at the same time, its transparency does not obstruct the line of sight, maintaining the openness of the atrium and providing customers with an immersive experience that combines technology and art.



Product Showcase

Dynamically display product information, attract customer attention, and enhance the attractiveness of the product. The display content can be adjusted according to the needs, providing a rich visual experience, enhancing the store's image, promoting product sales and brand communication.



Museum

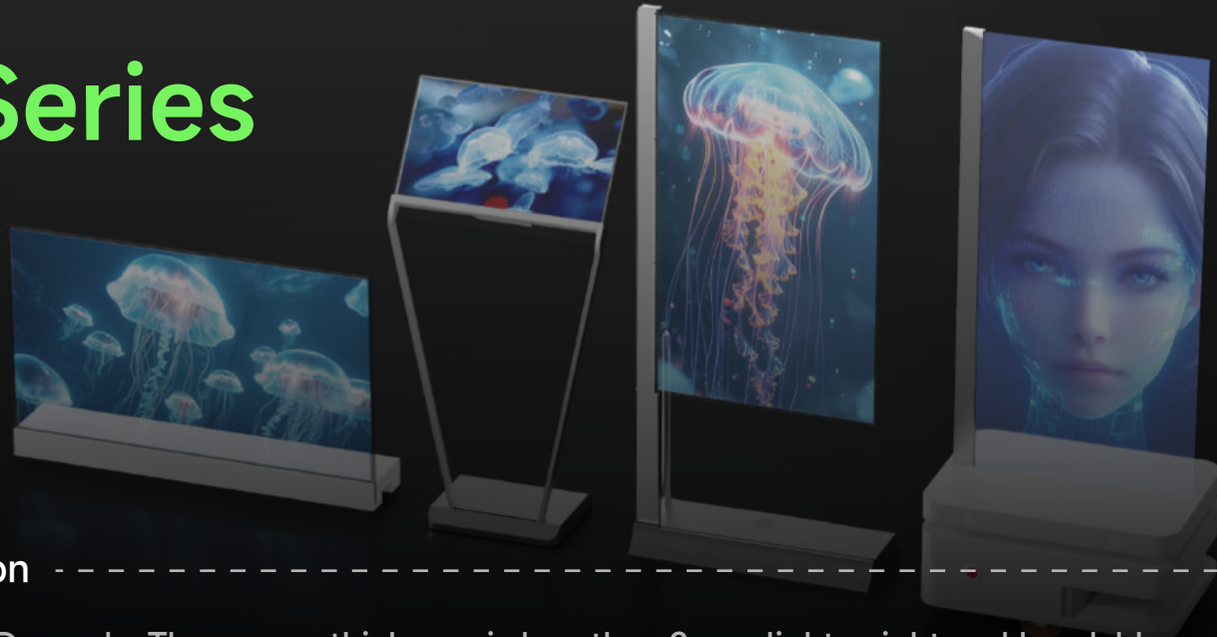
Enhance the interactivity, diversity, and immersion of the exhibition. Being able to display high-quality images and videos, provide rich cultural relic information, enhance tourist experience, and promote the digital transformation of museums.



Glass Curtain Wall

Integrating modern technology and architectural design to achieve dynamic information display, while maintaining visual transparency, enhancing the attractiveness and interactivity of the building's appearance, and adding a touch of futurism to the urban landscape

OLED Series



Product Introduction

Using LG original OLED panels. The screen thickness is less than 2mm, lightweight and bendable, and can achieve seamless splicing when installed on transparent glass. Using self-developed high-performance chips, customized solutions can be developed to match your usage scenarios.

Key Features



43% Transparency

A transparent screen allows for a clear view of the image behind



200000:1 Contrast Ratio

Ultra high dynamic contrast, clear and visible light and dark colors



High Definition Display

High definition resolution, capable of displaying videos and images clearly, with details clearly visible



90% Wide Color Gamut

Movie level color gamut, rich and colorful images



30,000 Hours

Up to 30000 hours of service life, able to maintain its original performance and quality during long-term use



Personalized Customization

Product form can be customized according to user needs

Product specifications

Screen Size	FX-OL30	FX-OL55
Panel Technology	OLED	
Aspect Ratio	16 : 9	
Brightness	600/200 cd/m ² (Center 1point,typ)	
Natural Resolution	1366x768	1920x1080
Contrast Ratio	135,000:1	200,000:1
Transmittance	43%	
Color Gamut (DCI)	90%	
Viewing Angle	R/L 120(min) U/D 120(min)	
Depth	10bit(R), 1.07B	
Response Time	1ms(G to G), 8ms(MPRT)	
Lifespan (Typical Value)	30000 hours	
Run Time	18 hours/7 days (dynamic images only)	
Direction	Vertical&Horizontal	
Interface	HDMI IN*1, DP IN*1, RJ45(RS232) IN*1, RJ45(RS232) OUT*1,USB*1	
Power Supply	100-240V~, 50/60Hz	
Power Consumption	Approximately 85W, excluding the system	
Display Size	676.09 X387.48 X1.6mm	1221.5 X699.35 X1.72mm
Power Source	Built-in Power Supply	Switch Power Supply



Beauty Display

It can provide dynamic and transparent display effects for beauty stores, attract customers' attention, and enhance brand awareness. At the same time, it can also combine AR technology to showcase products, enhance customers' shopping experience, and promote sales.



Product Showcase

It can dynamically display glasses styles and details, attract customer attention, and enhance the shopping experience. Its high-tech feel can also showcase the brand image.



Technology Exhibition Hall

It can visually present high-tech products and concepts, enhance immersive experiences, attract audience attention, improve science popularization effects and exhibition hall interactivity, and promote the dissemination of technological knowledge.



Public Place

Real time playback of information, guidance of pedestrian flow, and improvement of public service efficiency. Its transparent characteristics combine aesthetics and practicality, enhancing spatial transparency and providing citizens with a convenient and modern information acquisition experience.



Main Line
400-993-1608

Sales Enquiries
(+86)181 2987 2258

Official WeChat
jumingok2008

E-mail
mkt@futurexled.com

HQ Address
**Floor 3, Tianyou Weixin Building,
 FuhaiRd, Baoan District, Shenzhen, China**



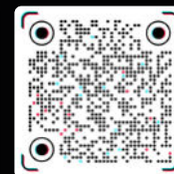
YouTube



WhatsApp



Instagram



TikTok



LinkedIn