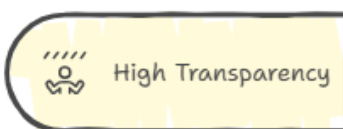


Explore the Benefits of Flexible LED Transparent Film Displays with DimGlass®

Flexible LED transparent film displays are redefining how brands communicate in physical spaces—combining high-impact visuals with architectural elegance. Here's why they're gaining rapid adoption across retail, commercial, and cultural environments



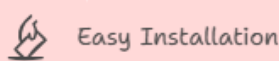
Flexible LED Transparent Film Display Features



High Transparency
See-through design preserves natural light and visibility. Perfect for glass façades, windows, and partitions without blocking views.

Bendable and lightweight, conforming to curved or irregular surfaces. Ideal for creative installations where rigid screens won't fit.

Flexible Design



Easy Installation
Peel-and-stick or adhesive mounting directly onto glass. No heavy frames or major construction—reduces installation time and cost.

High brightness ensures clear visibility even in daylight. Delivers dynamic content without sacrificing transparency.

Bright Visuals



Energy Efficient
Low power consumption compared to traditional LED walls. Designed for long operational life with minimal maintenance.

Retail storefronts, shopping malls, corporate offices, museums, and exhibitions.

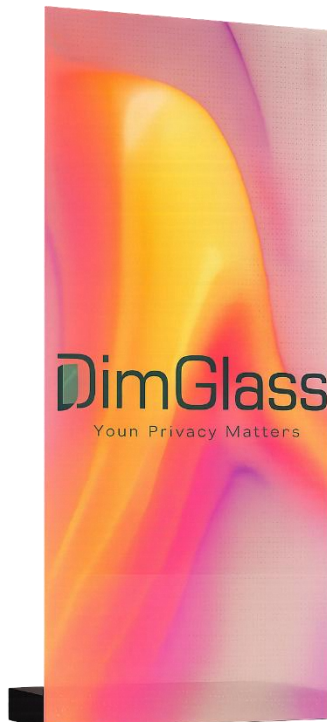
Versatile Applications



Customizable
Available in various pixel pitches, sizes, and shapes. Can be tailored to match brand identity and architectural requirements.

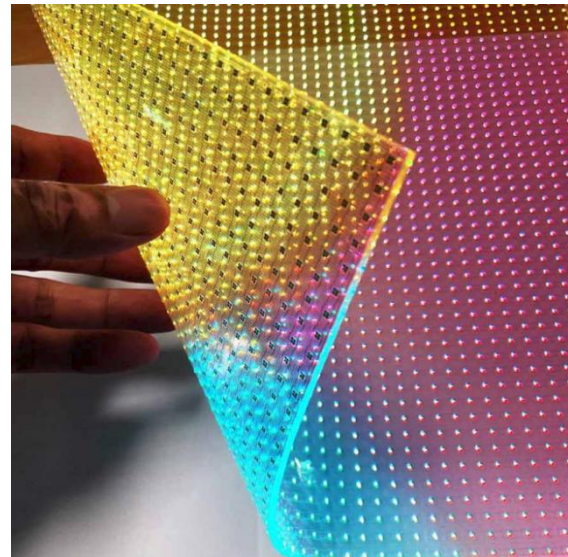
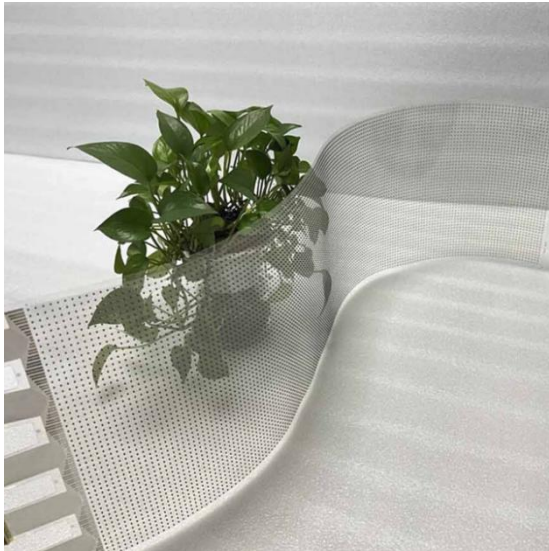
Bridges the gap between digital media and physical space. Offers a sleek, modern solution that enhances engagement without compromising design.

Future-Ready



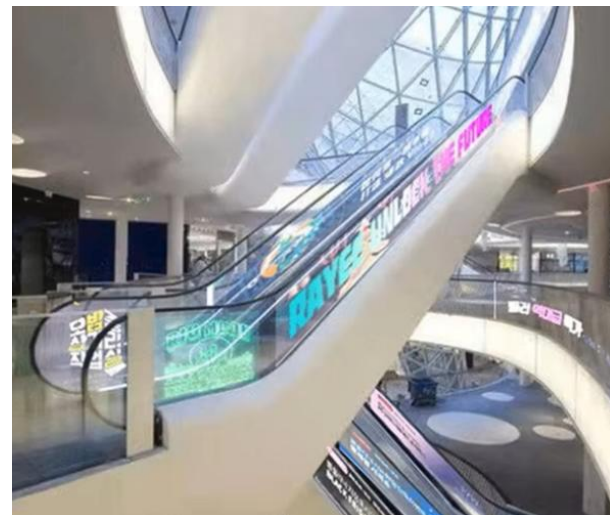
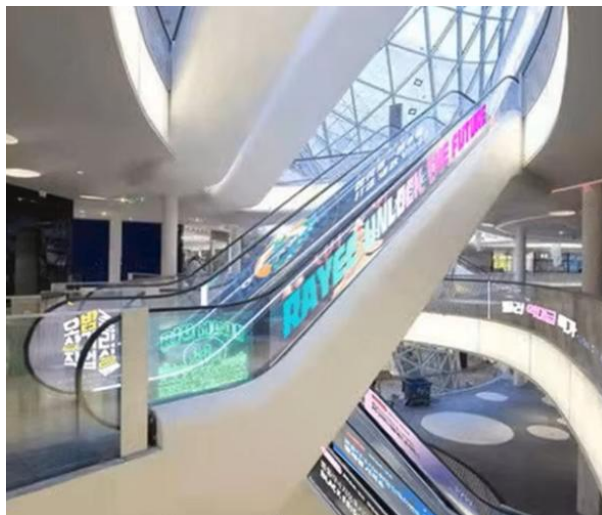
DimGlass
Your Privacy Matters

Flexible LED Transparent Film Displays



UV-Resistant LED – Protection You Can See, Comfort You Can Feel

Transparent LED – Where Color Meets Transparency



Flexible Led – Designed for Every Space

Escalator Led – Take your Brand Further

Flexible LED Transparent Film Displays

Product Specifications Sheet

Model	P4	P5	P6.25	P8	P10	P15	P20
Module Size (mm)	240×1000	320×1000	400×1000	400×1000	400×1000	390×990	400×1000
LED Light	1313	1313	1313 / 2121	1313 / 2121	1313 / 2121	2121	2121
Brightness (cd/m²)	2000	2500	2000 / 4000	2000 / 4000	2000 / 4000	2000 / 4000	2000 / 4000
Pixel Composition	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1	R1G1B1
Pixel Pitch (mm)	4×4	5×5	6.25×6.25	8×8	10×10	15×15	20×20
Module Pixel	250×60=15000	200×64=12800	160×64=10240	125×50=6250	100×40=4000	66×26=1716	50×20=1000
Pixel/m²	62500	40000	25600	15625	10000	4356	2500
Transparency	90%	91%	92%	92%	94%	94%	95%
Angle of View	160	160	160	160	160	160	160
Input Voltage	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz	AC100-240V 50/60Hz
Peak Power	600W/m ²	600W/m ²	600W/m ²	600W/m ²	600W/m ²	600W/m ²	600W/m ²
Average Power	200W/m ²	200W/m ²	200W/m ²	200W/m ²	200W/m ²	200W/m ²	200W/m ²
Work Environment	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%	Temp -20~55°C / Humidity 10–90%
Weight	1kg	1.3kg	1.3kg	1.3kg	1.3kg	1.3kg	1.3kg
Thickness	2.0mm	2.0mm	2.0mm	2.0mm	2.0mm	2.0mm	2.0mm
Drive Mode	Static State	Static State	Static State	Static State	Static State	Static State	Static State
Control System	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight	Nova/Colorlight
Lifespan	100000H	100000H	100000H	100000H	100000H	100000H	100000H
Grayscale Level	16bit	16bit	16bit	16bit	16bit	16bit	16bit
Refresh Rate	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz	3840Hz

Disclaimer :

- The client is responsible for ensuring that the installation site is structurally sound, powered, and compliant with local safety regulations. Any civil work, electrical upgrades, scaffolding, lifts, or permits are excluded unless explicitly mentioned
- Delivery dates are estimated and subject to change due to transportation, customs clearance, weather conditions, or other unforeseen circumstances. The supplier is not liable for delays beyond reasonable control.