



Toward an era of smart windows!

LC MAGIC, a light control film creating a new space with the magic of light.



Create a new space with the magic of light.

The liquid crystal light control film achieves "to show", "not to show" and "serve as a projection screen".

LC MAGIC is an ultra-thin liquid crystal film developed based on Toppan's liquid crystal technological achievements accumulated through our display-related businesses.

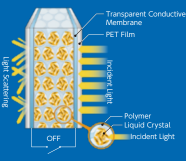
The flip of a switch can transform the film state from transparent to opaque, or vise versa.

This innovative product is used in a wide variety of applications, as an alternative to a blind or curtain, or as a digital signage screen. Our lineup is: Normal-Mode film that switches to transparent when power is turned on, and Reverse-Mode film that switches to transparent when power is turned off.

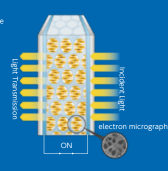
Modulation of light transmission by polymer network liquid crystals

Basic Principle (Normal-Mode)





OPACITY The liquid crystals are aligned differently, which scatters light, making the state of the film opaque.





The liquid crystals are aligned in a uniform direction, which allows light to pass through, making the state of the film transparent

Features of LC MAGIC

Projection Screen Usage High Transparency and Full Privacy Δ As LC MAGIC is optically developed, the opaque state can Realized 86% total light transmittance and 98% haze. display images with high quality and high definition, For Normal-Mode film, the degree of transparency can be such as 4K. adjusted. Note: In addition to the conventional rear projection, front projection is Note: Feasible with Normal-Mode film. available. Transparent Opaque 2 Design Flexibility By making a proper electric design prior to modularization, LC MAGIC can be freely processed into your ideal shape. Note: Significant modifications cannot be made after modularization. Opaque Transparent LC MAGIC has a viewing The viewing angle of the screen angle of up to 160 degrees in horizontal and 160 degrees a and the vertical directions. 3 5 **Roll-to-Roll Production** Production at Toppan's domestic plants The shipment unit per roll is 50m. Safe and stable supply Note: The film width is 1,450mm. system with Japanese quality Note: Manufactured in a class 100 clean room.





Images are for illustrative purpose only.

The degree of transparency can be adjusted gradually. Flexible adjustment is available in accordance with the application.



Privacy Protection

The high haze of 98% at opaque state provides a high level of privacy.



Adjustable Transparency The degree of transparency can be easily adjusted



Large Width of 1.5m

The film can be applied to a large window or partition without replenishing.

Usage example for a sunroof

Basic data

Normal-Mode						
Thickness		0.27mm	Response time *3	0.1sec		
Maximum dimension		1,450×3,000mm	Power consumption *4	5W/m ²		
Total light transmittance (at power ON)*1*2		86%	Driving voltage	AC40~80V		
Parallel light transmittance*2	ΟN	82%	Operating temperature	-20~90℃		
	OFF	1%	SWOM (Weathering test) *5	Passed 2,000 hours testing		
Haze*1*2	ΟN	5%				
	OFF	98%				

using a controller.

Note: The optical characteristic of the middle tone is not guaranteed.

Note *1: The value is measured based on JIS K 7361-1 and JIS K 7136, and is not a guaranteed value. *2: The value is measured at 23°C.

*3: This is a response speed of the film at 23°C, not including the activation and response time of the power supply equipment.

*4: The value is measured at 23°C using the optimal voltage for an area of 1m². This is the power consumed by the film only, not including the consumption by other devices including the power supply. (Optimal voltage: Normal-Mode...40Vrms 40Hz square wave / Reverse-Mode...40Vrms 60Hz square wave)

*5: SWOM (weathering test) is conducted based on JIS A 5759, and has satisfied the values specified in the Toppan's standard using Toppan-specified adhesive and edge sealing.





Images are for illustrative purpose only.

An economical type that does not require electricity at transparent state. Suitable for an environment where transparency is desired.



Ecology and Energy Efficiency The transparent state is available

without electricity, suitable for using mainly at clear state.



Visible During a Power Failure

The film remains transparent in case of power failure, ensuring visibility.



Usage example for a rear seat window



Higher Transparency

The Reverse-Mode is developed focusing mainly on transparency.

Basic data

Reverse-Mode						
Thickness		0.26mm	Response time *3	0.5sec		
Maximum dimension		1,450 ×3,000mm	Power consumption *4	5W/m ²		
Total light transmittance (at power OFF)*1*2		88%	Driving voltage	AC25~80V		
Parallel light transmittance*2	O N	7%	Operating temperature	-10~60℃		
	OFF	80%	SWOM (Weathering test) *5	Passed 2,000 hours of testing		
Haze*1*2	O N	92%				
	OFF	10%]			

Note *1: The value is measured based on JIS K 7361-1 and JIS K 7136, and is not a guaranteed value. *2: The value is measured at 23°C.

*3: This is a response speed of the film at 23°C, not including the activation and response time of the power supply equipment.

*4: The value is measured at 23°C using the optimal voltage for an area of 1m². This is the power consumed by the film only, not including the consumption by other devices including the power supply. (Optimal voltage: Normal-Mode...40Vrms 40Hz square wave / Reverse-Mode...40Vrms 60Hz square wave)

*5: SWOM (weathering test) is conducted based on JIS A 5759, and has satisfied the values specified in the Toppan's standard using Toppan-specified adhesive and edge sealing.

Option We offer various options for each application to enhance the functionality.

Color Variation

Black-colored films are available in different tones, and can be chosen according to your preference.



Electrode

Flexible printed circuits for electronic devices are applied on the electrode area. They are easy to handle, and can be installed in partitions with narrow frames.



The edge of LC MAGIC films is protected with Toppan's specified material. Precise and reliable edge sealing is realized with the use of our specialized tools.

Edge Sealing



Front Projection

Front projection is available with LC MAGIC, suitable for a room where there is not enough space to put the projection behind the screen.



Installation

LC MAGIC is available in different styles: film-attached glass, film with wet adhesive, and film with self-adhesive that enables quick installation.



Power Supply

We offer three types of internally designed power supplies for LC MAGIC. Each devices are based on safe and secure design, mounted in a fire-resistant housing with earth leakage breaking function.

Note: The LC MAGIC power supplies are certified only in limited areas. Please confirm with our sales whether they are certified in your country.



LC MAGIC is used in various fields (offices, houses, commercial facilities, etc.).

LC MAGIC can be used differently depending on the intended situation or time, mainly for security solutions, privacy protection, or projecting images.

For VIP or reception rooms

Depending on the contents of the meeting, you can easily change the state between transparent and opaque.





Images are for illustrative purpose only.

For hotel bathrooms

Can create a privacy environment with a sense of openness.



For factory tour routes

Depending on the nature of the manufacturing, you can use the film to keep confidentiality from visitors as a security measure.



For outer windows You can select the state of film depending on the weather.

For medical facilities

Unlike curtains and blinds, LC MAGIC prevents the accumulation of dust and can be easily cleaned, keeping the room sanitary.



LC MAGIC website https://www.toppan.com/en/electronics/device/lc_magic/



As a digital signage screen

LC MAGIC can be used as a digital signage screen by projecting high resolution image.



■ Introduction of the showroom at the Shibaura Office (Youtube) https://www.youtube.com/watch?v=OoPNSxAV3ho



LC MAGIC and the LC MAGIC logo are trademarks of TOPPAN Holdings Inc. Product specifications are subject to change without notice for improvement.



Contact Information: Electronics Division 3-19-26 Shibaura, Minato-ku, Tokyo, 108-8539 Japan https://www.toppan.com/en/electronics/ e-mail:electronics@toppan.co.jp