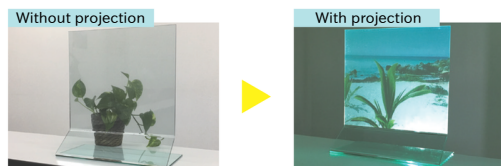
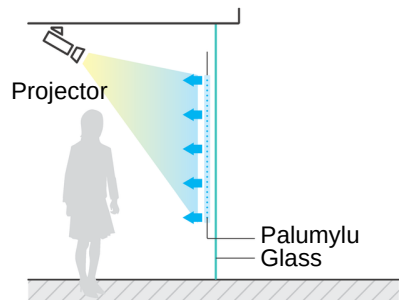


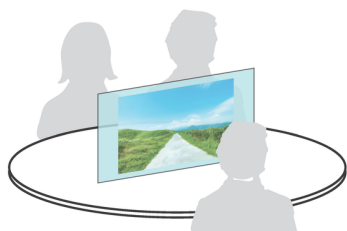
A wider size can also be provided.



#### Front projection



You can view an image from any angles



## Specifications

	C-8	C-15	C-30	W	B
Appearance	Clear	Clear	Clear	White	Black
Thickness (μm)	100	100	125	100	125
Base film	PET	PET	PET	PET	PET
Light transmittance	87%	78%	84%	46%	10%
Haze	7%	11%	30%	98%	85%

\*The product specification is subject to change without prior notice and that the accuracy of their values is not guaranteed.

\*Both of adhesive and non-adhesive types are available.

\*Although a hard coating is applied, please handle with care.



We have three types of screens



The roll of 30m length

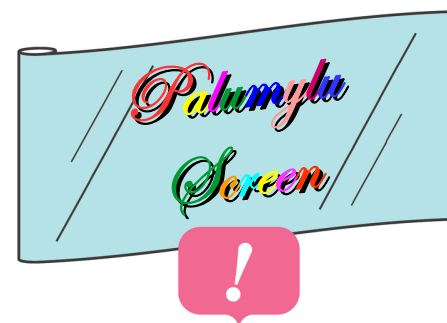
ITEC Co., Ltd. provides the system of supercritical fluid and nano-materials based on the technologies about high temperature and pressure.

Advanced Supercritical Technologies  
**ITEC CO.,LTD**

3-161-2, Kaisan-cho, Sakai-ku, Sakai-shi, Osaka, 590-0982, Japan  
TEL: +81-72-226-8853 FAX: +81-72-226-6653  
URL: <https://www.itec-es.co.jp/>

For a beautiful life

# Palumylu Screen



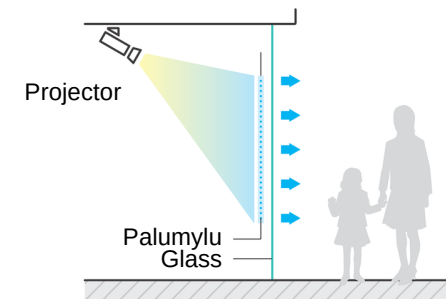
Nano-technologies are applied to this screen

## What is Palumylu screen?

Palumylu screen has wide viewing angle for rear and front projection, that means 360° projection. This was achieved by using our nano technology. The palumylu screen can exhibit many effects by installing on a transparent window of a shop, a museum, an aquarium, etc.

The transparent type is almost transparent when the image is not projected. The white type and black type have a performance of high-brightness and high-contrast, respectively. Every type of palumylu screen has good color balance of a projected image.

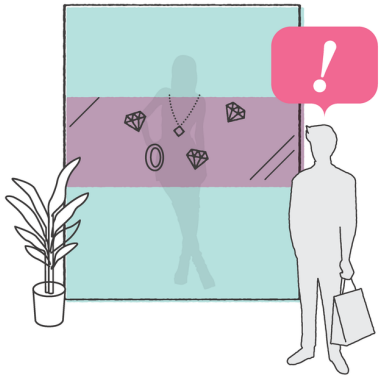
#### Rear projection



- 1 Both rear and front projections are available.
- 2 A large area and/or curved surface can be projected.
- 3 Palumylu screen has good color reproducibility.
- 4 Low price is realized by nano-materials.
- 5 Installation is easy on a window.

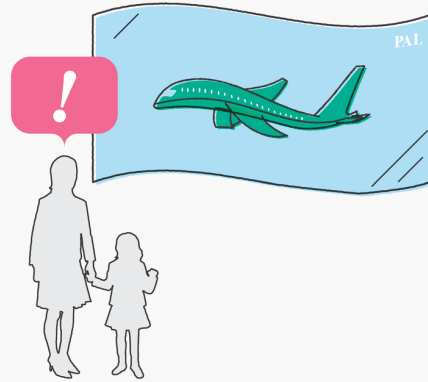
The palumylu screen was developed by applying our technology of supercritical synthesis of nano particles and dispersion of these particles.

A shopping mall



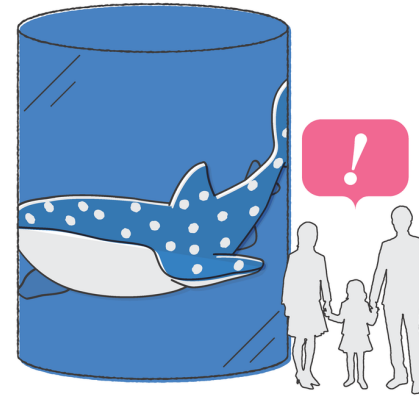
For the product/service information

A curved surface



For an effective digital signage

An aquarium



For superimposing an image onto the fish tank

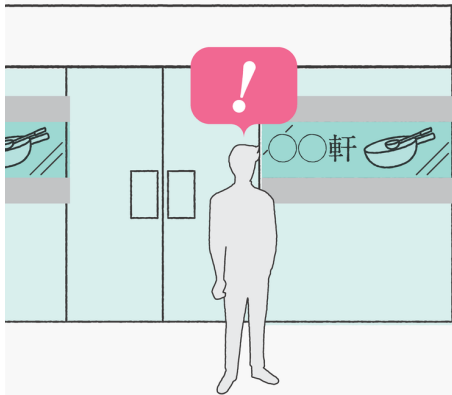
A museum



For a spherical projection

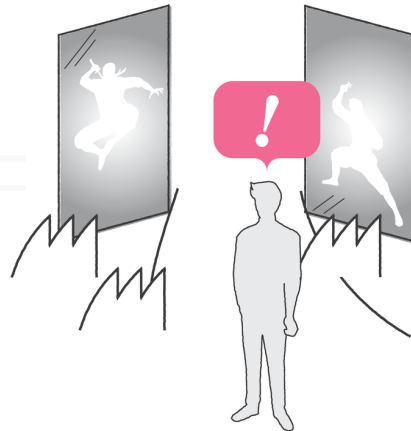
It is available for exhibition, ceremonial occasions, public transport, and many type of events such as attraction, amusement, and live show.

A restaurant



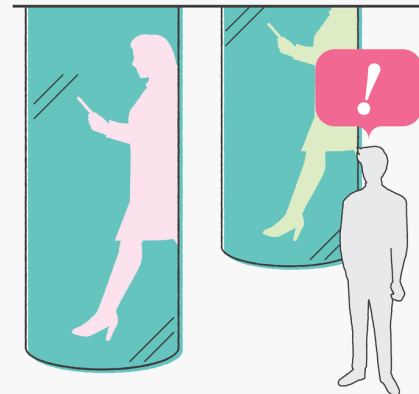
For attracting the visitors

An entertainment



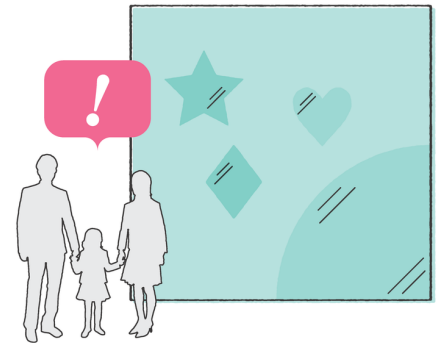
For indoor or outdoor projection

An advertizing pillar



For a cylindrical projection

A family attractions



For a various size of image