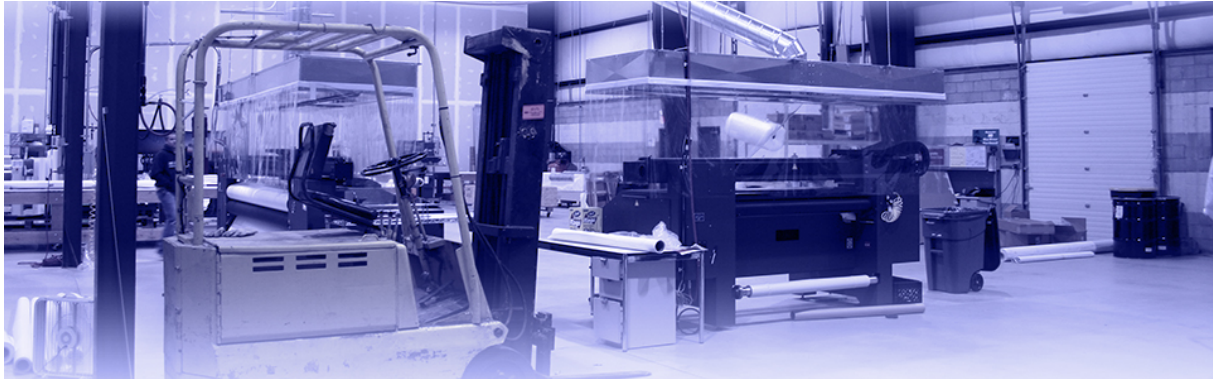


Manufacture of display innovation



15 YEARS EXPERIENCE

We have been producing projection films, and manufacturing a wide range of products for over a decade.

ONE-STOP SHOPPING

We offer more than our own manufactured product-lines. We offer the help needed to make your project a success.

24-7 SUPPORT

Our technical and sale support are always standby to offer assistance. We also have a **48 hrs lead-time**.

NEW DEVELOPMENTS

Projection films up to 2m. width
Projection films for short throw projectors of all brands.
New materials for all kinds of Holographic projection specially large size projection. Save money with re-usable projection films.


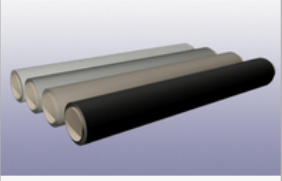
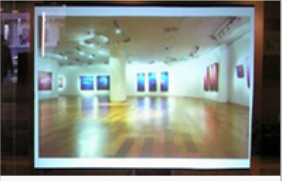





INNOVATION

Glimm screens is the only manufacture who is capable of creating projection films capable of supporting ultra short throw projectors. This technique makes it is possible to create a projection under an angle of more than 60 degrees on our films.

PARTNERSHIPS

Glimm screens is one of the top three projection film manufacturers in the world. With over 20 years experience in visual technology combined with our one stop shopping solution we offer a wide range of visual products

Glimm's product range

<p>Projection screens</p>  <ul style="list-style-type: none"> Sunlight screens Transparent screens Large screens Digital signage screens Dual image (360°) screens 	<p>Projection films</p>  <ul style="list-style-type: none"> Front projection films Rear projection films Holographic projection films Smart films Dual image (360°) films 	<p>Glass Display</p>  <ul style="list-style-type: none"> Smart Glass Glass projection screens Holographic glass screen Large glass screens Interactive glass 	<p>Holographic solutions</p>  <ul style="list-style-type: none"> Holographic films Holographic screens Window holograms XXL pepper&ghost Virtual mannequin
<p>Window solutions</p>  <ul style="list-style-type: none"> Create content for window display Projection film on window Projection screen on window Interactive window solutions 	<p>Interactive solutions</p>  <ul style="list-style-type: none"> Touchscreen for window display Interactive Floor / Wall system Interactive Table / Bar system Interactive Video Wall system 	<p>Logo display</p>  <ul style="list-style-type: none"> Logo Display on Acrylic Logo Display on Glass Logo Display Interactive Logo in Glass (Multi Color) 	<p>2D / 3D Holograms</p>  <ul style="list-style-type: none"> How to create 2D/3D content 3D Glimm Pod Solutions 3D Glimm Holobox Solutions 3D LCD 3D PYRAMID Display

About Glimm

Glimm screens started in 2000 with selling the first projection film from 3M. During this period we discovered that technology what was necessary to produce their own projection films. We found a film supplier who was developing films for different applications for 3M and other manufactures like Texas instruments, Samsung. Our own production line started in 2001. Our films are registered, patented and licensed for the global market.

The films are evaluated every year on quality and comparison and needs in the global projection market, this way we can guaranty top quality products, and as the only manufacturer of projection films in the global market offer them for concurring prices.



GLIMM TOUCH TECHNOLOGIES™

Different (multi) touch technologies for Glass, Acrylic and other non-conductive materials



Glimm Touch Foils™

The touch foils are touchable through glass whether inside or outside of your premises in a variety of public spaces. They enhance the buying experience, extend your opening hours and make people love your business just that little bit more. The large format multi-touch capacitive technology for glass with up to 10 simultaneous touch points.



COMPATIBLE WITH:



Product features:

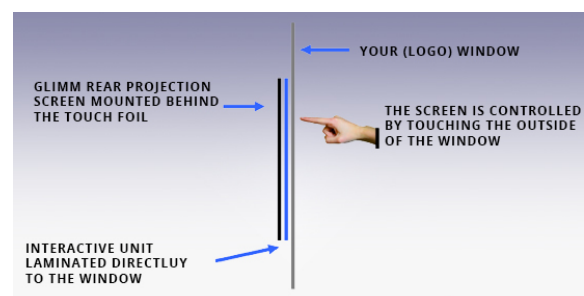
- Multi-touch through glass or other non conductive materials
- Software compatible with Windows 7 (gesture) and 8.
- Available from 30" – 80" multi-touch, single touch up to 167" (4:3 and 16:9)
- Standard configuration works with non-metalized single construction glass (10mm)
- Fixing options: Permanent and non-permanent sticking.

Turns non conductive materials into multi-touch surfaces

Apply the foil on glass, wood or other non conductive materials to turn them multi-touch.

The sensor is a flexible foil, meaning it can be applied on curved surfaces as well.

Being a "through glass" touch technology the foil is applied on one side of the glass while the users touch the other. This means there is no wear off the touch sensor, it is vandal proof and can be used in harsh environments.

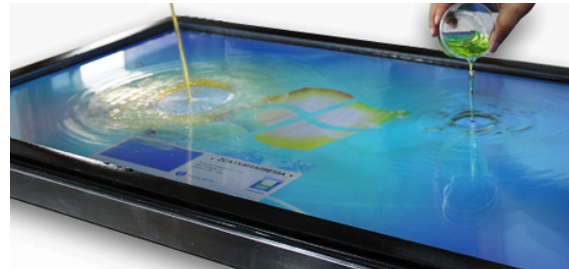


The Glimm touch foil will be laminated on the projection films what will save costs and installation problems.

IR multi-touch frames™

From 30" up to 350" / 6, 10, 16, 32, 40 touch points

True multi-touch capability, up to 40 touch points at the same time. This technology provides high response rates with low latency up to 7 ms. The Multitouch frame works in ambient light. And it is even possible to combine multiple frames to create a multi-panel on one PC, or use web cam motion technology. They are available in screens as large as 200" or even larger and, with additional touch points.



MULTI TOUCH SUPPORT



CUSTOMIZABLE FRAME SIZE



MULTI PANEL ON ONE PC



HIGH RESPONSE RATE



AMBIENT LIGHT IMMUNITY



REMOTE CONTROL

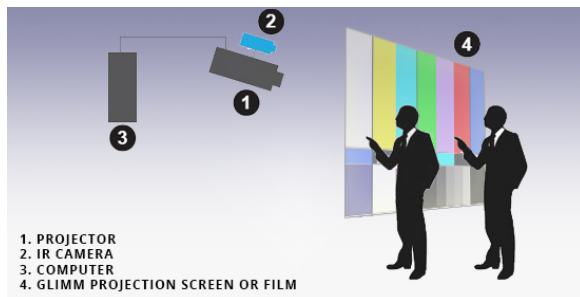
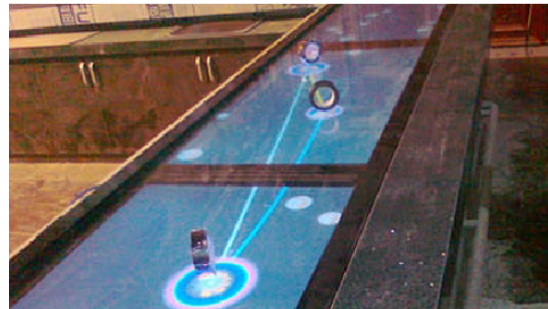


Multi-touch IR camera system

Multi-touch interactive Window is a tracking software that detects multiple users fingers. Usually it's applied on window stores or specific structure for indoor presentations.

Required components

1. Projector (3.000) ansi lumens minimum
2. Camera (IR Filter)
3. Computer
4. Led Strip (For absence of daylight)



Features

- Auto-adaptive daylight conditions;
- Multi-tracking detection;
- Operative System independent;
- User friendly calibration interface;
- Remote interactive content support