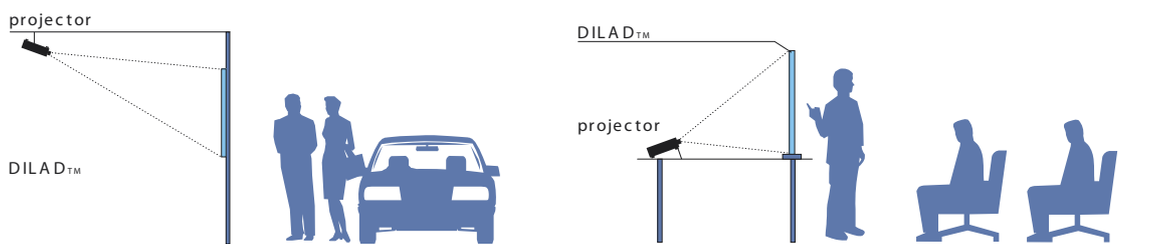


Overview

Kimoto Dilad Screen adhesive films were designed to convert existing glass or PMMA windows to projection surfaces for video projectors. These products use best quality base materials that are guaranteeing high light throughput and low distortion of the projected image.

Our screens can be used with any kind of projector no matter what kind of panel technology is used to create the image. All films are capable of producing excellent image quality for HDTV and UHDV/4K video sources or static data projections. The films were designed for rear projection that is ideal for shop environments, exhibitions, museums or public buildings.



Products

DILAD
T40Si

DILAD
TWSK

DILAD
TGSK

DILAD
DGP

Application

**Rear Projection
Transparent**

“Holographic”
projection

**Rear Projection
White**

White base
Good contrast

**Rear Projection
Grey**

Grey base
Excellent contrast
Neutral look

**Rear Projection
Dark Grey**

Dark Grey base
Highest contrast
Best for daylight

Structure

Hard coating / Antistatic layer	Protection film	Protection film	Protection film
Base PET film	White diffusion layer	Grey diffusion layer	Dark grey diffusion layer
Diffusion / Adhesive layer	Base PET film	Base PET film	Base PET film
Release liner	White diffusion layer	Grey diffusion layer	Dark grey diffusion layer
	Permanent acrylic adhesive	Permanent acrylic adhesive	Permanent acrylic adhesive
	Release liner	Release liner	Release liner

Specifications

Roll size	1220mm x 10m	1220mm x 10m	1220mm x 10m	1220mm x 10m
Adhesive	Removable	Permanent	Permanent	Permanent
Hard coating	Yes	No	No	No
Projector types	All	All	All	All
UV Cut	Yes	No	No	No
Haze	27%	92%	92%	93%
Light transmission	90%	86%	58%	35%

All technical data is subject to change