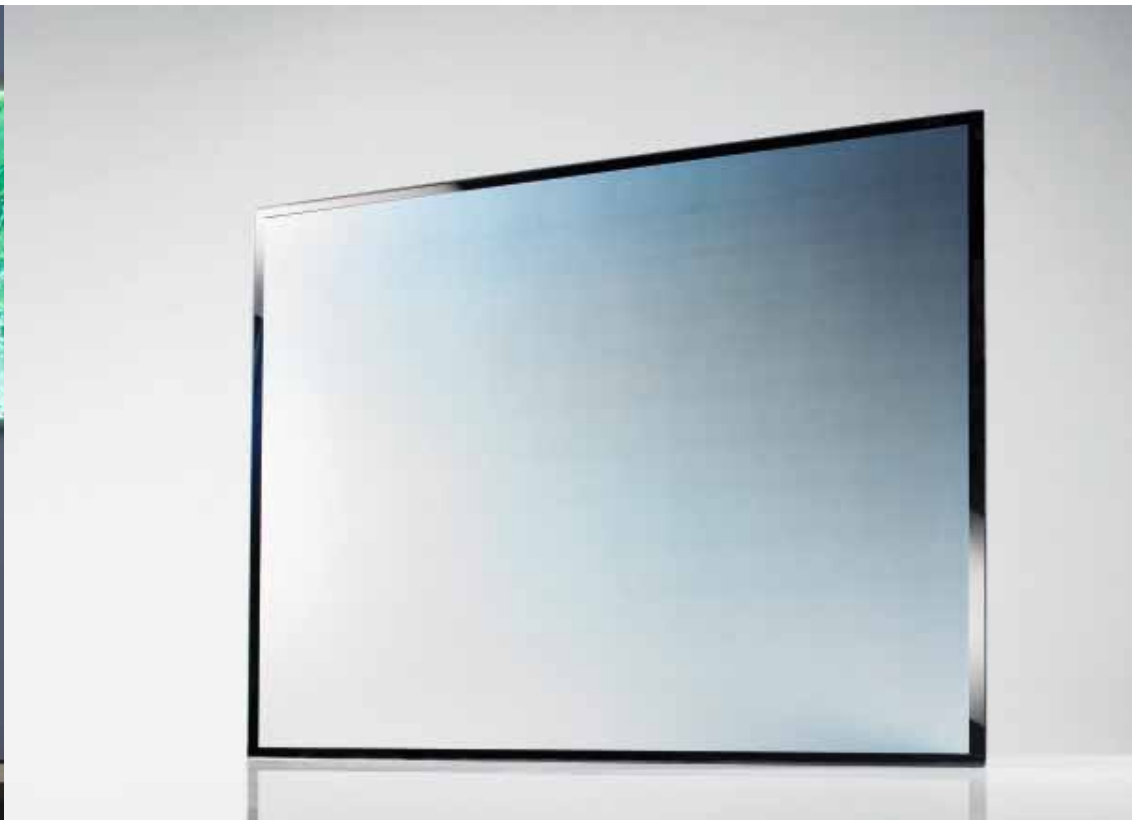


HoloPro™ mirror screen Brilliant Frontprojection



In combination with specially adapted software the **HoloPro™ mirror screen** is suited for use as a visitor information system, a bright projection area for daylight projection and as a Digital Signage display. (Illustration above: Wallraf-Richartz-Museum & Fondation Corboud, Cologne, © Ursula Damm)

HoloPro™ enables projection onto glass in daylight. This is made possible by the patented **HoloPro™** technology: holographic optical elements are beamed onto a highly transparent film by laser. This is then embedded in glass. The result is a sharp, high-contrast picture – even in broad daylight.

The **HoloPro™ mirror screen** is the solution for front projection. From a technical point of view, this projection screen is identical with the rear-projection screen and it functions in the same manner. The difference is that **HoloPro™ mirror screen** works with a high-class mirror directly behind the holographic film. That is the reason why the **HoloPro™ mirror screen** is not transparent like the rear-projection screen, but it resembles a dull mirror.

HoloPro™

Eye-catching Transparency

High-contrast and luminosity in daylight



Without projection **HoloPro™ mirror screen** resembles a dull mirror.

HoloPro™ mirror screen at Wallraf-Richartz-Museum & Fondation Corboud, Cologne, Germany © Ursula Damm

HoloPro™ mirror screen is suitable for a multitude of different presentation applications.

The production of **HoloPro™** in 4:3 format (up to 100") 16:9 format (up to 128") and the manufacture to customer-specified sizes and shapes are both possible.

HoloPro™ films can also be embedded in larger glass panes or special glass (e.g. hardened glass). They cannot, however, be embedded in existing glass panes.

The benefits of **HoloPro™** at a glance:

- Projection onto glass
- Can be used in daylight
- no darkening necessary
- Eye-catcher
- Brilliant colors
- Sharp picture
- Individual sizes
- Extrem flat screen
- Extremely durable
- Perfect integration in room design

Standard sizes: 20" - 128"

max. glass dimension:

up to 2.50 m x 6 m

Technical data: horizontal visibility angle: $\pm 45^\circ$

vertical visibility angle: $\pm 15^\circ$

peak gain: 3.8

resolution: only depends on projector

Optional: gesture control feature

special shapes, special glass,

integration into glass walls,

multimedia package

New:

HoloPro™ DS

Complete package for digital signage applications consisting of:

HoloPro™ extra wide (40" - 67")

screen FOOD® SA Digital Signage Software

Optional:

Fitted beamer, mount, service



pronova