

HoloPro™ i-PrOS™ Interactive Transparency



Transparent **HoloPro™** projections on glass make presentations come alive.

Users can call up information interactively with new technologies. Touching the glass screen will guide users interactively through the presentation.

Information, Interaction, Imagination - This is made possible by combining the **HoloPro™** projection and the capacitive **i-PrOS™** touch control. The **HoloPro™** film and the **i-PrOS™** touch foil are protected from external influences and integrated into composite glass. The new kind of embedding for the interface controller means that the wires are positioned securely in the framework. **HoloPro™** with **i-PrOS™** touch foil can be used for different sizes and versions of glass screens. Room-high glass dividing walls and monitor-sized individual screens are possible. Shop window panes can also become interactive **i-PrOS™** touch terminals with **HoloPro™** in foil.

The **HoloPresenter i-PrOS™** complete system unites all the necessary components in one slim column that can be used flexibly.

HoloPro™

Eye-catching Transparency

Information, Interaction, Imagination



Interactive **HoloPro™ i-PrOS™** info system at EXPO 2000.

HoloPro™ i-PrOS™ is suitable for a multitude of presentation applications. For example:

- Visitor information systems in entrance areas
- Room-high multimedia terminals
- Interactive shop windows
- Screens for entertainment and game stations
- Media for interactive presentations

HoloPro™ can be made in 4:3 format (up to 100") and 16:9 format (up to 128") or to customer-specific sizes and shapes. **HoloPro™** films can also be embedded in larger glass panes or special glass (e.g. hardened glass). It cannot, however, be embedded subsequently in existing glass panes. Here, however, the **HoloPro™** projection foil can be used instead.



Shop windows become a transparent info screen:
HoloPro™ i-PrOS™ in New York City.



Transparent pictures that communicate information:
HoloPro™ i-PrOS™ at the Deutsches Museum in Munich.

Standard sizes: 40" - 67" (4:3 or 16:9 format)

Special sizes: on request

Technical data: Horizontal angle of visibility: +/- 45°

Vertical angle of visibility: +/- 15°

Peak Gain: 3.8

Resolution only depends on projector

Optional: Special shapes, special glass, foil

Integration into glass walls or facades

i-PrOS™

Recognition method:

Capacitive technology with horizontal and vertical wires

Sensitivity: set by software

Glass strength: up to 25mm, not metal evaporated safety glass

Software: Windows XP

Temperature: - 10° bis + 70° C



pronova