

Systems and Accessories



Photo:
Steinar Mediensysteme

Transparency
that makes curious

Free-Suspension System

An all but invisible system of steel cables has the HoloPro™ screen seemingly hovering in space.

A steel cable 2 mm in diameter supports the HoloPro™ screen with the aid of four acrylic corners. The steel cable is threaded through the acrylic corners and attached to the ceiling by bolts. A mounting rail can also be ordered, which provides further suspension options for the screen.

If HoloPro™ is suspended freely from the ceiling, we recommend the use of the attractive matching weights which prevent the screen from swinging.

The suspension system is so unobtrusive that it emphasises the transparency of HoloPro™ and lends the system an elegant lightness. The free-suspension system is suitable for HoloPro™ screens of up to 67" in size.



Fristem

The Fristem design stand in anodised aluminium is a modular system of distinctive exclusive design. The central element of the stand is its attractive and extremely robust column component with anchor rings and base plates.

The HoloPro™ screen is held by knurled thumb nuts, which are screwed into the anchor rings.

The system is easy to assemble and can be extended as required using a variety of different elements (e.g. cabinet elements, brochure holders, counter). The designer stand is obtainable for 50" and 67" screens.





HoloTerminal

The HoloTerminal is a real eyecatcher thanks to its futuristic design. All accessories are integrated in a single piece of furniture which occupies a minimum of space. An attractive, highgrade steel keyboard with touchpad allows the effortless use of every conceivable form of presentation - PowerPoint, DVD or Internet.

The combination of the 30" HoloPro™ screen, high-grade steel and state-of-the-art technology makes this a functional, user-friendly and beautifully designed terminal which can optionally be fitted with a PC or addressed via a network.

The compact HoloTerminal system was specially developed for use at the POS/POI. It can be easily integrated into existing design concepts and, thanks to its interactive capabilities, is ideal for displaying product and corporate information.

The HoloTerminal boasts great brilliance and independence of ambient light conditions and is therefore an attractive focus in any salesroom or display area.



HoloBox



The HoloBox offers space for a video projector, data source, mirrors and a 50" HoloPro™ screen built into a cabinet, which is 1.05 m deep.

It is the ideal all-in-one solution for presentations and promotions in a limited amount of space.

The individual design of the housing makes it easy to integrate the HoloBox into existing decor concepts.

Built-in castors ensure the necessary mobility at the workplace. The enclosed HoloBox construction prevents interference with the system.



HoloUnit

Plug&Play was the role model for the latest HoloPro™ system. The HoloUnit can be set up as a stand or suspended and made ready for use without any complicated adjustments. The second important advantage of the new system is its compact design. The course of the light rays is folded three times in a minimum of space to achieve minimal depth (e.g. a 50" HoloUnit, format 4 : 3, a depth of 60 cm; 67": 80 cm; 100": 120 cm).

The HoloUnit comprises a metal frame on which the projector, three surface mirrors and the HoloPro™ screen are mounted. The system can be turned in any direction. An enclosed version is also obtainable, i.e. with a black box as the background. The HoloUnit is suitable in principle for any screen size, the standard dimensions being 50", 67" and 100" (4 : 3).

Plans no longer have to be made with regard to projection angles, mounting the projector and suspending the HoloPro™ screen. The minimal space the HoloUnit requires opens up boundless opportunities for its application and integration.



HoloTower

HoloTower is an enclosed rear-projection system, which, thanks to HoloPro™, enables extremely bright, high-contrast projections even in direct sunlight. The result is an extremely luminous and brilliant image, which loses none of its impact over a larger distance. It is therefore ideally suited for use as a medium for outdoor presentation and communication.

A 67" HoloPro™ screen is integrated into an enclosed tower housing some 3 metres high. Projection takes place here via mirrors in the ideal projection geometry. The projector is also incorporated into the tower without any complicated adjustments.

For outdoor applications, a luminous power of 3,000 ANSI lumen is recommended for the projector, for indoor applications, 2,200–2,500 ANSI lumen.

As the HoloTower is made of powder-coated sheet steel, it is capable of withstanding all weathers when used out of doors. The enclosed construction hinders system manipulation.



HoloStand

The HoloStand is an easy-to-assemble presentation system that is ideally suited for the mounting and use of a 50" HoloPro™ screen and can be put up quickly at demonstrations and presentations.

The HoloStand is made of powder-coated-steel and consists of a base plate, two side supports and a connecting rod which merely have to be screwed together.

Thanks to its special coating and uncomplicated construction, it has a timeless appearance which will blend easily into any surroundings.



pronova
Projektions Systeme

G+B pronova GmbH
Lustheide 85
D-51427 Bergisch Gladbach

Fon: +49 (0) 2204/204-301
Fax: +49 (0) 2204/204-300
E-Mail: contact@holopro.com
Internet: www.holopro.com