

TRIPTIC DISPLAYS

LARGE SCREEN SOLUTIONS FOR DAYLIGHT CONDITIONS

VisioStation: multifunctional display system

The Triptic VisioStation is the choice for companies needing high performance large format video displays optimized for daylight presentations, with the flexibility of being transportable.

The large 72" screen provides high visibility and high luminosity whilst maintaining excellent contrast even in difficult daylight conditions. This means that the black component of the image remains black, and thus image detail is maintained and visibility is not compromised. Computer screens have never been better than this.

The Triptic VisioStation is designed to be moved from room to room as necessary within a company, and when needed can be used for exhibitions or trade fairs.

The quality of the on-screen image is assured through the use of the exceptional DNP Alpha screen. This rear projection screen employs high precision multi optical elements that are produced in Denmark by DNP the world leader in optical rear projection screens. Image quality is assured.

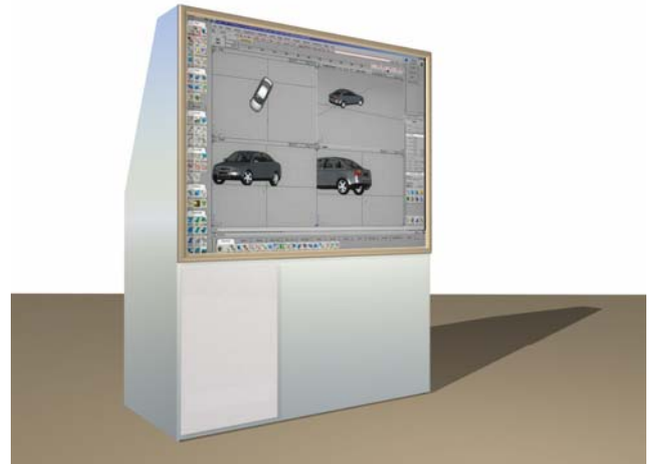
Aesthetically, the VisioStation is able to be customized to suit your specific needs. Possible exterior finishes include brushed stainless steel, thermo lacquered finishes, natural wood, plastic or formica finishes.

A compartment space is provided to the left side of the front face and this is for placing video players, DVD players, audio devices or personal computers. To hide these devices a satin finish sliding glass panel is provided, this panel also allows IR remote control devices to communicate without interference problems.

The VisioStation is a serious display for numerous daylight applications such as in education, computer monitoring, conference rooms, video conferencing, or even a high end home cinema.

Image Resolution 1024 x 768 pixels
Image size 1463 x 1098 mm

Physical Dimensions w 1460 x h 1950 x d 730 mm
Image Luminosity 1220 cd/m²



Large screen 72"

High contrast image in daylight

Transportable and multi-functional

High luminosity