## 

## Large screen solutions for paylight conditions

## VisioBox: large surface public display

The Triptic VisioBox is the choice for companies needing high performance large format video displays that are optimized for daylight presentations. High resolution, bright and high contrast images without pixelation.

With the VisioBox high visibility and image quality are assured, and there are a range of custom models to choose from.

The 120" screen (2.9m diagonal) provides high luminosity whilst maintaining an excellent contrast ratio, even in difficult daylight and artificial lighting conditions. This means that the black component of the image remains black, the screen absorbs daylight, thus image detail is maintained and visibility is uncompromised.

The Triptic VisioBox is designed to meet the demands of a large surface public display and is ideal for public expositions, trade fairs, special events or in-store publicity.

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.

This display unit is a huge success for exhibitors at trade fairs who need to integrate quality large-screens of high resolution video into their stands. The ultra flat facade is designed to be easily integrated into a custom exhibition stand design, simply place the VisioBox behind the exhibition walls. Integrate the presence of high quality video displays.

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

Image Resolution XGA or SXGA or UXGA

Image size 2440 x 1830 mm Image diagonale 2.9 m

Physical Dimensions w2500xh1950xd730 mm

Triptic Audio Vision: www.triptic.ch info@triptic.ch Rte cantonale 24, CH-1024 Ecublens 021 697 07 88



Large 120" high resolution display

Easy exhibition integration

All in one solution

High luminosity, high visibility

Excellent daylight performance