

TRIPTIC DISPLAYS

LARGE SCREEN SOLUTIONS FOR DAYLIGHT CONDITIONS

FreeStander: Coming out of the dark ages, with ease.

No longer is it necessary to create dark projection rooms in order to easily create high quality large screen video projections.

The Triptic FreeStander specializes in providing high quality video images when suspended in daylight environments, that is to say, in difficult real world applications.

Triptic has designed and developed the FreeStander optical rear-projection screen in response to the need for a suspended screen that assures high contrast images, (with excellent ambient light absorption) when used for applications where ambient light levels excluded the use of traditional front projection.

Normal front projection can never create the black content in a projected image in daylight conditions; the FreeStander can maintain that critical black detail even in tough conditions.

Now it is possible to realize video installations with a new degree of ergonomic liberty. The FreeStander screen can simply be suspended freely in a room, and the video projector can be placed at a convenient distance behind the screen.

Typical setups include having the projector mounted in the ceiling, hidden inside a wall, or integrated into the surrounding architecture through other possibilities including the use of mirrors.

The triple element optically optimized screen functions to channel the projected light from the projector to your eyes in a direct path. The Freestander also diffuses the visible projected images and absorbs unwanted daylight effects that would normally destroy any traditional video projection.

The Triptic FreeStander is truly a revolution in the world of daylight display technology.

Triptic Audio Vision are innovators in the domain of architectural integration and daylight video displays and we can provide consultancy and design services that will guarantee the most stunning results, at the best price.

Freestander Image sizes

52"	1060 x 800 mm	1800 lumens recommended
60"	1210 x 900 mm	2100 lumens recommended
70"	1420 x 1070 mm	2600 lumens recommended



Excellent image contrast in daylight

Easy integration and installation

Flexible range of applications

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