

ULTRAVISION™ SCREENS







HIGH CONTRAST

Ultravision is a special front projection foiled screen which has been developed for all high end audio visual installs, especially in venues with high ambient light / daylight. This unique high resolution (HD) screen technology offers superior brightness, contrast and black levels, to re create life like images with perfect colour reproduction. No need to turn down the lights, you will still achieve bright vivid images with up to 10 times the contrast and 5 times the brightness of conventional screens. Ultravision was recently put to the test against other competing screen technologies in Japan and came out top in terms of brightness and contrast levels. When brightness, clarity and contrast are an important part of your visual presentation, there's only one solution. The screen is available in standard screen sizes 55" - 116" with modular panels available to create large format seamless displays.

FEATURES

- » Optical front projection screen
- » High gain 5.7
- » Horizontal half gain +/-25°
- » Vertical half gain +/-16°
- » Colour silver grey
- » Reflective foil screen

BENEFITS

- » Screen sizes 55" 116" (16:9)
- » High resolution (HD) screen
- » Super contrast / black levels
- » Projection in brightly lit areas
- » Also available as a film
- » Wide viewing angles

APPLICATIONS

- » Music / entertainment venues
- » Hotels and restaurants
- » Bars and nightclubs
- » Shops, shopping centres, malls
- » Airports, bus, rail stations
- » Visitor attractions



ACCESSORIES

- » Canvas art wall speakers
- » Soundpods
- » Decorative frames
- » Wall mount fixings