

ISF HAS CERTIFIED CLEARPIX2 PROJECTION SCREEN

The prestigious Imaging Science Foundation (ISF) has certified the Video Projection Screen ClearPix from Screen Research.

That certification guarantees the quality and the consistency of the picture delivered by ClearPix, the screen already THX certified for its unmatched acoustical transparency.

The certification is valid for both ClearPix2 White and Grey, and validates that the image provided by the screen is well under SMPTE .004 specifications, for delivering a perfect and neutral picture:

- Primary colour balance. (red, green and blue colours)
- Uniformity of the luminance. (shift from viewing angles 0° to 60°)
- Uniformity of the chrominance. (shift from viewing angles 0° to 60°)

About ClearPix Projection Screens:

The ClearPix range consists exclusively of acoustically transparent projection screens with excellent audio and video characteristics.

This range of acoustically transparent screens is also the only one compatible with fixed-pixel projectors such as DMD, DLP, LCD, or D-ILA.

ClearPix2 is available for fixed-frame and motorized screens, in 16/9 and 4/3 aspect ratios, for image widths from 70" (1.80 m) to 120" (3.05 m).

It is available in matte white (0.95 gain) for all types of projectors or in pearl grey (0.75 gain) for very high-powered projectors or entry-level projectors, which helps guarantee better contrast.

For more information, please contact Yves Trélohan at Screen Research.

About Screen Research:

Screen Research is a French company which manufactures video projection screens of the highest quality, offering perfect compatibility with all existing projector technologies.

Screen Research has recently introduced ClearPix, a range of innovative projection screens, which are patented and THX certified and targeted at the Home Cinema market.

They are the first screens that permit, thanks to their acoustic transparency, the speakers to be placed behind the screen without affecting the quality of either the audio or video. These screens do not produce any moiré effect when used either with DLP or LCD projectors, unlike the micro perforated screens on the market.

Screen Research has also recently announced its range of masking systems for fixed screens. This product, called the XMask, is both innovative and patented; it ensures that the projected image has a black border no matter what its format is, noticeably improving the perceived image quality.

Contact : Yves Trélohan
E-mail: yves.trelohan@screenresearch.com
Tél : +33 (2) 40 77 87 89
www.screenresearch.com

