dnp Presents Biggest Screen at ISE

Written by Marco Attard 04. 02. 2015

dnp shows off the Supernova XL screen for the first time at ISE 2015-- the biggest optical front projection screen in the world according to the company, with an image area of up to 5.3 x 3.0m (or 240-inch in 16:9).



Another dnp projection screen at ISE is the 110-inch Supernova Blade screen, which the company will be putting against a conventional white screen material through split-screen comparison, allowing visitors to evaluate the difference.

Also on show are a pair of prototype high contrast front projection screens-- a higher gain (0.9) version of the Supernova STS screen for single lens projector use complete with new frame and mounting method, and a high contrast screen designed for use with ultra short throw projectors.

The second screen is built on a lenticular structure and is designed for edge-blending. It is up to 1.5m tall and offers virtually unlimited width, making it ideal for wider display applications such as smaller control rooms, simulation information displays and video conferencing.

Go See Supernova XL Live at ISE 2015