

FOR IMMEDIATE RELEASE

New “floating” version of dnp Supernova XL Screen

The World’s largest optical single element screen is now available in a lighter and more elegant version.

Thanks to a new frame design, the screen appears to be floating 10mm from the wall. This gives a lighter expression and provides an exciting visual contrast to the huge display that comes in sizes up to 230”.

The new dnp Supernova XL is easier to install than its predecessor. Estimated installation time is reduced by about 20%. And with the up to 25% lower weight the screen gives less strain on the wall and an improved installation handling.

dnp Supernova XL are still featuring:

- Image size up to 230” in 16:9
- Award-winning screen technology
- Easy to install
- Fold-and-roll solution for lean shipping and easy handling
- Perfectly flat image

Find more information about dnp Supernova XL and download the updated materials on <https://www.dnp-screens.com/en/products/front-screens/dnp-supernova-xl/>

dnp contact:

Jonas Nilsson
Marketing Manager
Tel: +45 4166 0866
Email: jn@dnp.dk

About dnp denmark

dnp denmark is the world’s leading supplier of optical projection screens for high quality display solutions. Among dnp’s products you’ll find an extensive range of optical screens for both front and rear projection. Many of the world’s leading brands trust dnp for its optical screen solutions, including Sony, Best Buy, Harrods, Hugo Boss, L’Oréal, Lego and Nike, to name a few.

Since 1989, dnp denmark has been the worldwide large-screen production centre of Dai Nippon Printing Co. Ltd. With 35 production plants, 21 product divisions, 39,000 employees worldwide and an annual turnover exceeding \$12.6 billion, Dai Nippon Printing Co. Ltd. is one of the world’s largest printing and media companies. dnp denmark’s laboratories benefit from higher levels of investment in research and development than any other screen supplier, leading to the production of superior, award-winning products such as the revolutionary line of Supernova front projection screens.