

The original dnp Supernova XL Screen remains the world's largest optical front projection screen that's available as a single-screen solution. Now dnp denmark is announces the next-generation **Supernova XL** with this headline: it delivers an even better picture.

"We've eliminated the overlap of the screen materials to ensure an image without any visible seams, which is the key to the best viewing experience," says dnp VP Global Sales & Marketing, Soeren Kraemmergaard. "Our true optical lens technology delivers crisp high-contrast images without users having to dim the lights or draw the curtains."

The new Supernova XL is available in sizes up to 230" in 16:9 format. With near flat-screen quality, it's suitable and cost-effective for large venues such as big conference rooms, auditoriums and houses of worship. The combination of size, cost and performance also makes it an affordable alternative to

dnp's popular Supernova Infinity Screen

.

The Supernova XL Screen is designed to be transported rolled up in boxes of only 900mm x 900mm (length determined by screen height), reducing transport and handling costs. Two people can then assemble the screen on site in just a couple of hours.

dnp Launches Next-generation Supernova XL

Written by Dylan Card 12. 06. 2018

Go dnp next-generation Supernova XL