Written by Bob Snyder 27. 11. 2012

dnp denmark announces the worldwide introduction of the *Supernova Blade", an ultra-thin frameless version of their Supernova Screen.



To meet modern demands for wider, flatter screens, the dnp Supernova Blade is only 3mm thick and available in 100", 110" and 120" displays (in 16: 9 aspect ratio). Yet it contains the performance characteristics typical of a Supernova Screen.

A built-in optical filter in the screen's material absorbs ambient light and boosts image contrast, delivering up to 7X higher contrast than conventional front projection screens. These light-absorbing capabilities eliminate the need for a dedicated darkened room, making it **suitabl e not only for home theatre applications but also in brightly lit surroundings such as meeting rooms and point of sales situations**

The new screen, which uses **ISF-certified Supernova 08-85 screen material**, can be installed in two ways: either wall-mounted — when it gives the effect of a 'window on the world' — or suspended from the ceiling, when it appears to be floating in mid-air. In retail situations, where every square meter counts, the new slim-line screen also helps save space.

dnp Global Sales & Marketing Manager, Søren Kraemmergaard explains, "Supernova Blade offers a minimalistic, clean appearance that fits into modern architecture and interior design. No frame, no thickness – just a big image in fantastic quality.

dnp Intros Ultra-thin, Frameless Supernova Blade

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While Supernova Blade was principally designed for residential use, dnp says it's no surprise the commercial market is also showing major interest.

Go Supernova Blade