

dnp Ships Supernova Blade

Written by Marco Attard
26. 01. 2016

The dnp Supernova Blade is a frameless projection screen designed for residential applications (as well as meeting rooms and retail environments) able to create a floating-like image.



Only 3mm thick and available on 100-, 110- and 120-inch sizes in 16:9, the screen has a clean look and a slim-line format suiting modern architecture and interiors. It is made with ISF-certified Supernova 08-85 or 23-23 material, and has a built-in optical filter to absorb ambient light and boost contrast by up to 7x more than conventional front projection screens, dnp claims.

The light-absorbing capabilities also eliminate the need for a dedicated darkened room, extending opportunities for quality viewing to a broader range of environments.

Installation is easy through 2 mounting options-- hanging on the wall or suspension from the ceiling. Wall-mounting gives a "window into the world" effect through the super-slim format, while ceiling suspension through almost invisible wires creates a floating screen effect.

Go [dnp Supernova Blade](#)