

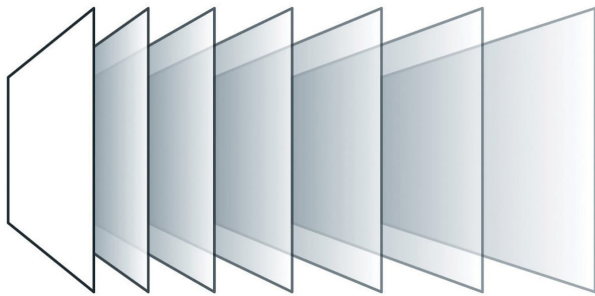
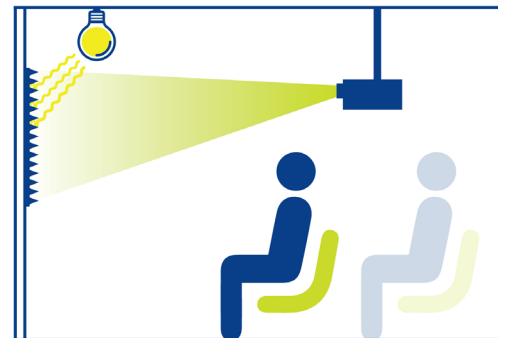


dnp Screen Selector - for ambient light environments

Which screen is right for your space?

An optical Supernova projection screen is a big screen with an advanced optical lens system, which enables you to control the projected image for maximum impact – even in brightly-lit environments.

While conventional front projection screens spread the light in all directions, dnp screens enhance the image for optimum viewing by focusing and concentrating the projected light and provides up to 7 times the contrast of conventional front screens.



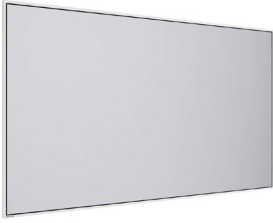
dnp Supernova screen - 7 layers for 7 x more contrast

Available in a wide variety of finishes, formats and sizes, it's easy to find a screen that fits your technical needs.

Depending on where you want to project, you can choose between two main categories: **front projection screens for standard throw** and **front projection screens for ultra-short throw**.



dnp Supernova Standard Throw Screens

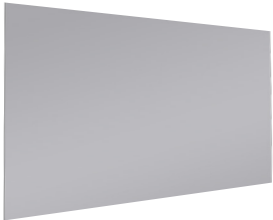


dnp Supernova™ One

- Frames available in black and aluminium
- Floor stand available
- Easy to install on wall or ceiling

Screen sizes: 16:9 format - 92", 100", 110", 120"
16:10 format - 92", 100", 110"

Screen material: Supernova 08-85* or Supernova 23-23

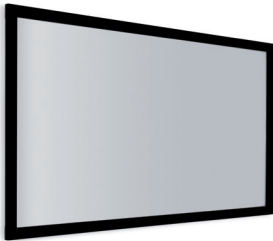


dnp Supernova™ Blade

- Frameless, space-saving design
- Minimal screen thickness - only 3mm
- Easy to install on wall or ceiling

Screen sizes: 16:9 format - 92", 100", 110", 120"
16:10 format - 92", 100", 110"

Screen material: Supernova 08-85* or Supernova 23-23



dnp Supernova™ Core

- Economical construction combined with high performance
- Easy to assemble and install
- Compact and robust transport crate for easy shipping

Screen sizes: 16:9 format - 92", 100", 110", 120"
16:10 format - 92", 100", 110"

Screen material: Supernova 08-85* or Supernova 23-23



dnp Supernova™ Infinity

- Unlimited screen size
- Seamless viewing experience
- Soft-edge blending possible

Screen sizes: Any – customised screen sizes

Screen material: Supernova 08-85*



dnp Supernova™ XL

- The world's largest optical front screen available as a single screen solution
- Multiple frame colour options
- Fold-and-roll solution for lean shipping and easy handling

Screen sizes: 16:9 format - 160", 180", 200", 220", 230"
16:10 format - 160", 180", 200", 220"

Screen material: Supernova 08-85*



dnp Supernova™ Flex Classic

- Uniform front projection in brightly-lit surroundings
- Motorized retractable screen in classic design
- Wall- or on-ceiling mounted version
- Noiseless retraction

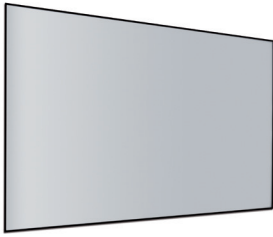
Screen sizes: 16:9 format - 100" and 120"
16:10 format - 100" and 110"

Screen material: Supernova 08-85*

Screen controls: IR remote control, contact closure

* 08-85 is ISF-certified screen material

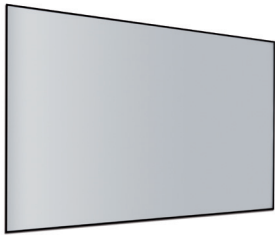
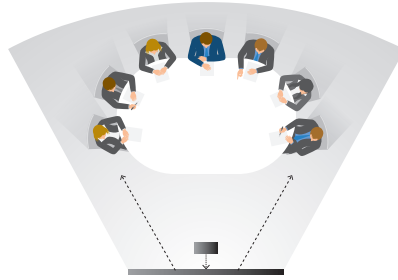
dnp Supernova Short Throw Screens



dnp Supernova™ STS

- Fresnel lens technology
- Optimised for standard viewing
- Unrivalled image contrast for UST front projection
- Surface coating for touch applications
- Mounting options - above or below the screen

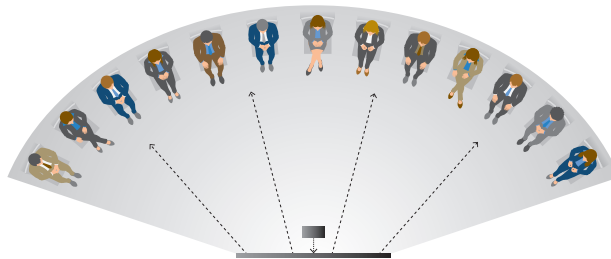
Screen sizes: 16:9 format up to 100"
16:10 format up to 92"



dnp Supernova™ STW

- Black/White Lenticular Technology
- For wider seating arrangements
- Unrivalled image contrast for UST front projection
- Projector to be mounted below the screen

Screen sizes: 16:9 format - 92", 100", 110", 120"
16:10 format - 92", 100"



dnp ClearSign

- Crystal clear transparent front projection display
- Available with or without a frame
- Solid robust and durable plastic screen
- Available with the dnp laser based ultra-short throw projector

Screen sizes: 16:9 format - 80"