

The dnp Supernova Blade is an elegant, frameless front projection screen that is ideal for use in meeting rooms, retail stores and residential applications. Only 3mm thick and available in sizes 100", 110" and 120" in 16: 9, it meets modern customers' demand for flatter, wider screens which maximise image size while reducing the space requirement of the overall installation.



dnp optical front projection screens

The screen's clean look and slim-line format suit modern architecture and interiors perfectly. At the same time, the dnp Supernova Blade performs superbly, providing a great viewing experience, even in brightly lit environments.

dnp optical front projection screens

Made with ISF-certified Supernova 08-85 or with 23-23 material, dnp Supernova Blade has a built-in optical filter which absorbs ambient light and boosts contrast. The result is vivid, sharp images with up to 7 times higher contrast than conventional front projection screens. The screen's lightabsorbing capabilities eliminate the need for a dedicated darkened room and thus extend the opportunities for quality viewing into a much broader range of environments. There is no need to draw the blinds in meeting rooms, and in home entertainment installations, there is no need to wait until after dark to start the movie.

Flexible and easy installation

The Supernova Blade is easy to install and can be mounted in two ways: either hung on the wall or suspended from the ceiling. When wall-mounted, its super-slim format gives the effect of a 'window on the world'; when suspended from the ceiling by almost invisible wires, the effect is even more dramatic. It appears to be floating in mid-air. Besides being aesthetically pleasing, the screen design is also space-saving an additional advantage in retail situations, where every square metre counts.

- > Frameless, space-saving design
- > Minimal screen thickness only 3mm
- > Standard sizes 100", 110" and 120" in 16: 9
- > Custom sizes available
- > Easy to install on wall or ceiling
- > Performs in brightly lit environments
- > Up to 7 times higher contrast than conventional front screens
- > ISF-certified screen material available
- > Compatible with all standard projectors
- > 4K compatible

Application suitability						
Auditorium/sports arena	*	*				
Conference room	*	*	*	*	*	*
Control room	*	*	*			
TV studio	*	*	*	*		
Advertising – in-store	*	*	*	*	*	
Advertising – window display	*					
Home entertainment – bright living room	*	*	*	*	*	
Home entertainment – darkened home theatre	*	*	*	*	*	







Specifications

				_
Aspect ratio Screen size		100"	110"	16:9 format 120"
Part no.	SN Blade 08-85 SN Blade 23-23	5 100 100 145 5 100 110 145	5 110 100 145 5 110 110 145	5 120 100 145 5 120 110 145
Image area (= outer dimensions)			
Width Height Width Height	mm mm inch inch	2214 1245 87.2 49.0	2435 1370 95-9 53-9	2657 1494 104.6 58.8
Shipping dimensions				
Length Width Height Length Width Height	mm mm inch inch inch	2310 1341 175 90.9 52.8 6.9	2531 1466 175 99.7 57.7 6.9	2753 1590 175 108.4 62.6 6.9
Thickness and Weight				
Thickness Screen (net) Shipping (gross) Thickness Screen (net) Shipping (gross)	mm kg kg inch lbs lbs	3.3 13 72 0.13 28 159	3-3 15 85 0.13 34 187	3.3 18 97 0.13 40 215
Projection information (Superno	va o8-85 screen material)			
Minimum lens throw ratio Minimum projection distance	ltr mm ft	1.5:1 3321 10.9	1.5:1 3653 12.0	1.5:1 3985 <mark>13.1</mark>
Projection information (Superno	va 23-23 screen material)			
Minimum lens throw ratio Minimum projection distance	ltr mm ft	1.8:1 39 ⁸ 5 1 <mark>3</mark> .1	1.8:1 4383 14.4	1.8:1 4782 15.7

Subject to change without notice. Please check specification at time of ordering.

Available screen material		08-85	23-23
Peak gain Horizontal half-gain angle	0	o.8 85	2.3 23
Lens pitch	micron	65	65
Mounting options		Ceiling	Wall
Steel wire thickness	Ø, mm	1.5	_
Standard steel wire length	m	5.0 (x2)	-
	feet	16.4 (x2)	-
Distance to wall	mm	_	20
	inches	_	0.80
Operating environment			
Temperature	°C		10-40
	°F		50-104
Humidity (non-condensing)	%RH		10-70

Screen, gloves, mounting accessories, installation manuals

Compatibility/Certificates















dnp optical screens have won numerous awards including the Best Buzz Award at InfoComm, Honoree Awards at CES and the Exc!te award at CEDIA US 2007.

7 layers for up to 10 times more contrast

The Supernova Screen is made up of 7 high-tech layers that actively ensure a superior viewing experience.

- Unique optical lens film to reduce the impact of ambient light and ensure better image contrast.
- Technologically advanced reflection layer for revolutionary half-gain angles up to +/- 85°.
- Black colour layer that sets new standards for colour reproduction.
- Hard surface coating for screen scratch resistance and easy handling and a no-shimmer image.

These unique properties have earned Supernova o8-85 screen material ISF approval.



