### dnp Supernova™ Infinity



The dnp Supernova Infinity is a modular screen system that creates exceptionally large-sized viewing experiences out of any number of Supernova screen units. By fitting together Supernova screen panels using a uniquely developed support structure, the Supernova Infinity essentially transforms the revolutionary Supernova screen into a building block for creating large-scale displays with endless size possibilities. Choose between the STD version for standard-throw projectors or the UST version for ultra-short-throw projectors.

dnp optical front
projection screens

Capture large audiences from great distances with superior image quality. The award-winning Supernova ALR screen materials absorb ambient light and provides high contrast projected images even in brightly lit surroundings such as conference rooms, shopping centres and exhibition halls.

The dnp Supernova Infinity features two types of screen materials engineered to fit projectors with different LTR. Use the ISF-certified Supernova 08-85 for standard-throw projectors or use the Supernova STL05 for ultra-short-throw projectors. Both screen materials are true optical ALR screen materials with +/- 85 degree viewing cone that are perfect for very wide seating arrangements.

The modular construction is customized for every product to meet the size and individual requirements of the finished screen, hence number and size of screen panels is designed for the specific installation. Held together by a series of powerful magnets, the Supernova Infinity panels provide a zero seam viewing experience and can be used with one projector or multiple projectors in an edge-blending solution. All panels are class B fireretardant for higher safety.

The dnp Supernova Infinity screen can be curved, angled or tilted, and it can be installed on the wall, from the ceiling or

raised on a floor-stand. Options are endless. A true project display that can be custom made for exactly your needs and a cost-efficient product compared to other high-contrast solutions.

- > Unlimited screen size possibilities
- > Seamless viewing experience
- Optical screen material for high contrast viewing in brightly lit surroundings
- > Choose between ultra-short-throw (UST) -or ISF certified standard-throw (STD) screen material
- > Compatible with most ultra-short -and standard projectors
- Soft-edge blending possible
- > Customized to fit your needs
- > 4K compatible
- > Fire-retardant aluboards

Application suitability						
Auditorium/sports arena	*	*	*	*	*	*
Conference room	*	*	$\star$	$\star$	$\star$	
Control room	*	*	$\star$	$\star$	$\star$	
TV studio	*	$\star$	$\star$	$\star$		
Advertising – in-store	*	*	*	*		
Advertising – window display	*					
Home entertainment – bright living room	*	*				
Education	*	*	*	*		



> dnp denmark as
 Skruegangen 2
 DK-2690 Karlslunde
 Denmark

> Phone +45 4616 5100 www.dnp-screens.com



Product details			
Aspect ratio		Any – customized screen sizes	
Screen dimensions			
Width Height Depth (no floor stand)	mm inch	Any – customized screen sizes Any – customized screen sizes 50 2	
Weight			
Screen (approx. – depending on size)	kg/m² <mark>lbs/ft²</mark>	12-17 2.5-3.5	
Floor stand weight			
Foot support (approx. – depending on size)	kg <mark>lbs</mark>	25 55	

#### Unique micro-filter screen technology for up to 7 times more contrast

The Supernova screen materials are optical multi-layer ALR technologies that absorb ambient light and ensure a superior viewing experience. Layers include:

Unique optical lens film to reduce the impact of ambient light and thereby ensure better image contrast. Technologically advanced reflection layer for revolutionary half-gain angles up to +/- 85°. Multi-layer technologies set new standards for colour reproduction. >

> >



> dnp denmark as Skruegangen 2 DK-2690 Karlslunde Denmark

> Phone +45 4616 5100 www.dnp-screens.com



# dnp Supernova™ Infinity

# General information

General information		STD	UST
Available screen material		08-85	STL05
Peak gain Horizontal half-gain angle Lens pitch	° micron	0.8 85 65	0.5 85 300
Operating environment			
Temperature	°C	10-40	10-40
Humidity (non-condensing)	°F %RH	<mark>50-104</mark> 10-70	<mark>50-104</mark> 10-70
Screen panel information			
Image brightness difference between adjacent screen panels Gap between adjacent screen panels	% mm inch	< 3 < 0.30 < 0.01	< 3 < 0.30 < 0.01
Screen thickness	mm	3-5	3-5
ASTM E 84 fire rating	inch	0.14 Class 2/B	0.14 Class 2/B
Projection information			
Recommended lens-throw-ratio	LTR	1.5:1 - ∞	0.15:1 - 0.50
Front frame options			
Black velvet		Standard	Standard
	mm inch	50 2	50 2
Silver Alu or RAL color incl. 20 mm (0.8") inner masking frame)	mm	Optional 70	Optional 70
	inch	2.8	2.8
No frame		Optional	Optional
Nount options			
Nall mount system, Floor mount system or Ceiling mount system			
ncluded in the package			
Support structure, screen panels, front frame, installation manual			
Compatibility/Certificates			

Compatibility/Certificates

RoHS

2015/863/EU



#### Installation

HD

The Supernova Infinity is compatible with most standard and ultra-short throw projectors and can be hung from the wall or ceiling or mounted onto a dnp floor stand. It comes with a uniquely developed, easy-to-handle aluminium support structure and an elegant, black velvet frame to tastefully finish off a unique installation.



> dnp denmark as
 Skruegangen 2
 DK-2690 Karlslunde
 Denmark

> Phone +45 4616 5100 www.dnp-screens.com

