# 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 Screens using a uniquely developed aluminium structure, the Supernova Infinity essentially transforms the revolutionary Supernova Screen into a building block for creating large-scale displays with endless size possibilities.

dnp optical front
projection screens

Award-winning Supernova Screens are advanced optical front projection screens. Outfitted with high-contrast filters that absorb ambient light, Supernova Screens provide extraordinarily clear images even in brightly lit surroundings such as conference rooms, shopping centres and exhibition halls. The large size of the Supernova Infinity coupled with the superior viewing qualities of optical projection make it possible to capture large audiences even from a great distance and at steep viewing angles.

The Supernova Infinity features ISF-certified Supernova 08-85 screen material for high contrast and extreme viewing angles. It is one of only a few screens in the world to have earned ISF approval. The modular construction is customized to the size and number of screens chosen and is quick and easy to assemble. Held together by a series of powerful magnets, the Supernova Infinity with 08-85 screen material provides a zero physical seam viewing experience and cost-efficient product. The Supernova Infinity makes soft-edge blending an option on an optical screen for the first time. Using multiple projectors to create bigger images without any worry of visible overlap opens the door to unlimited resolution.

- > Optical front projection
- > Projection in brightly lit surroundings
- > Unlimited screen size possibilities
- > Seamless viewing experience
- > Soft-edge blending possible
- > Easy installation
- > Compatible with all standard projectors
- > CNC precision-cut edges
- > Up to +/- 85° half-gain angle
- > Full-colour balance conservation for 180° viewing cone
- > ISF-certified screen material
- > 4K compatible

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



> dnp denmark as
 Skruegangen 2
 DK-2690 Karlslunde
 Denmark

> Phone +45 4616 5100 Fax +45 4616 5200 www.dnp-screens.com dnp@dnp.dk



#### Product details

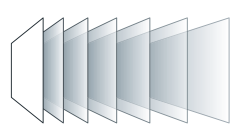
Aspect ratio		Any – customized screen sizes		
Screen dimensions				
Width Height Depth (no floor stand)	mm inch	Any – customized screen sizes Any – customized screen sizes 5 <sup>0</sup> 2		
Weight				
Screen (approx. – depending on size)	kg/m² lbs/ft²	10-15 2- <u>3</u>		
Floor stand weight				
Foot support (approx. – depending on size)	kg <mark>lbs</mark>	25 55		

### 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. 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°. >
- 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.





> dnp denmark as Skruegangen 2 DK-2690 Karlslunde Denmark

> Phone +45 4616 5100 Fax +45 4616 5200 www.dnp-screens.com dnp@dnp.dk



# dnp Supernova™ Infinity

General information				
Available screen material		08-85		
Peak gain Horizontal half-gain angle Lens pitch	° micror	0.8 85		
Operating environment				
Temperature	°C	10-40		
- F	°F	50-104		
Humidity (non-condensing)	%RH	10-70		
Screen panels				
Image brightness difference between adjacent screen panels Gap between adjacent screen panels	% ៣៣	< 3 < 0.30		
Cop between adjacent screen panets	inch	< 0.01		
Projection information		08-85		
Minimum lens throw ratio ltr Minimum projection distance		1.5:1 ltr x image width		
Front frame				
Standard frame		Black velvet	No frame	
Optional Frame width	mm	Silver alu 50	ivo frame	
	inch	2		
Options				
Choose between		Wall mount system	Floor mount system	Ceiling mount system
ncluded in the package				
Support structure, screen panels, front frame, installation manual				
Compatibility/Certificates				
CLTRAHD RoHS 2015/863/EU				
o8-85 screen material				

### Awards

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.



## Installation

The Supernova Infinity is compatible with all standard 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 frame in customized sizes or 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 Fax +45 4616 5200 www.dnp-screens.com dnp@dnp.dk

