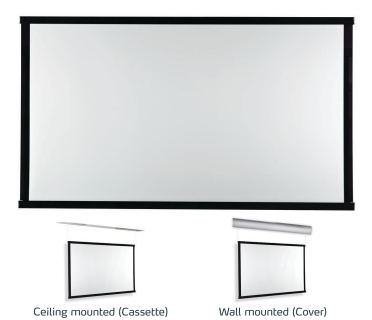
## dnp Supernova™ Flex

### Up to 120"



The dnp Supernova Flex combines revolutionary Supernova Screen technology with innovative, aesthetic, space-saving design to create a high-quality front projection screen that is flexible and retractable. The Supernova Flex Screen is available with a wall mounted or a ceiling mounted installation system.



dnp optical front projection screens

Outfitted with high-contrast filters that absorb ambient light, the Supernova Flex delivers exceptionally clear images even in brightly lit surroundings such as conference rooms and exhibition centres – eliminating the need for darkened environments.

The Supernova Flex balances supreme black levels with an ergonomical brightness level. This prevents eye strain and provides clear and vivid images with full colour saturation, regardless of the angle in which the viewer is positioned. Because of its unique proporties, the Supernova Flex is the ideal choice for home entertainment.

The unique, patented design of the retractable Supernova Flex makes Supernova front projection screens even more accessible. The Supernova Flex exits and enters its ceiling or wall mounted housing quickly and easily, simultaneously providing a safe place to store the screen. The cover for the wall mounted version comes in a variety of designs and sizes to fit discreetly into any room. Suspended by durable wires, the Supernova Flex is easy to adjust vertically and can be rolled down over an existing wall hanging such as a painting or flat screen television. The screen is easy to install, compatible with all standard projectors and comes standard with an infrared remote control, 5-12 V trigger and RS-232 connection.

- > Uniform front projection in brightly-lit surroundings
- > Suspended in nearly-invisible wires
- > Quick and easy retraction
- > Compatible with all standard projectors
- > Market-leading black levels and perfect colour balance
- > ISF-certified screen material (SN 08-85)

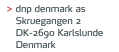
Application suitability						
Auditorium/sports arena	*	*				
Conference room	*	*	*	*	*	*
Control room	*					
TV studio	*	*				
Advertising – in-store	*	*	*	*		
Advertising – window display	*					
Home entertainment – bright living room	*	*	*	*	*	*
Home entertainment – darkened home theatre	*	*	*	*	*	



# dnp Supernova™ Flex Specifications

Product details									
Aspect ratio Screen size		72"	84"	4:3 format 100"	72"	84"	92"	100"	16:9 format 120"
Image area		•			•				
Width	mm	1463	1707	2032	1594	1860	2037	2214	2657
Height	mm	1097	1280	1524	897	1046	1146	1245	1494
Width	inch	57.6	67.2	80.0	62.8	73.2	80.2	87.2	104.6
Height	inch	43.2	50.4	60.0	35-3	41.2	45.1	49.0	58.8
Screen dimensions (including f	rame)								
Width	mm	1608	1852	2177	1739	2004	2182	2359	2802
Height	mm	1199	1382	1626	999	1148	1248	1347	1596
Width	inch	63.3	72.9	85.7	68.5	78.9	85.9	92.9	110.3
Height	inch	47.2	54.4	64.0	39-3	45.2	49.1	53.0	62.8
Shipping dimensions									
Length	mm	2050	2300	2640	2160	2300	2640	2760	3300
Height	mm	230	230	230	230	230	230	230	480
Width	imi	230	230	230	230	230	230	230	400
Length	inch	80.7	90.6	103.9	85.0	90.6	103.9	108.7	129.9
Height	inch	13.0	13.0	13.0	13.0	13.0	13.0	13.0	18.9
Width	inch	9.1	9.1	9.1	9.1	9.1	9.1	9.1	15.7
Weight									
Screen (net)	kg	19	21	24	20	22	24	25	30
Shipping (gross)	kg	25	27	31	26	29	31	33	84
Screen (net)	lbs	41	46	52 68	44	49	52 68	55	66
Shipping (gross)	lbs	55	60	68	57	64	68	72	185
Projection information									
Minimum lens throw ratio	ltr	1.5:1	1.5:1	1.5:1	1.5:1	1.5:1	1.5:1	1.5:1	1.5:1
Minimum projection distance	mm	2195	2560	3048	2391	2789	3055	3321	3985
	ft	7.2	8.4	10.0	7.8	9.2	10.0	10.9	13.1
Wall hanging cover dimensions	5								
Length	mm	1937	2181	2506	2068	2334	2511	2688	3131
Height	mm	221	221	221	221	221	221	221	221
Length	inch	76.3	85.9	98.7	81.4	91.9	98.9	105.8	123.3
Height	inch	8.7	8.7	8.7	8.7	8.7	8.7	8.7	8.7
Wall hanging cover weight									
Net	kg	4.7	5.2	6.0	5.0	5.6	6.0	6.5	7.5 16.6
Net	lbs	10.3	11.5	13.3	11.0	12.4	13.3	14.2	16.6
Ceiling cassette dimensions									
Length	mm	2280	2280	2610	2280	2610	2610	2910	3300
Height	mm	235	235	235	235	235	235	235	235
Width	mm	192	192	192	192	192	192	192	192
Length	inch	89.8	89.8	102.8	89.8	102.8	102.8	114.6	129.9
Height	inch	9.3	9.3	9.3	9.3	9.3	9.3	9.3	9.3
Width	inch	9.3 7.6	7.6	9.3 7.6	7.6	9.3 7.6	9.3 7.6	7.6	7.6
Ceiling cassette cover plate din	nensions								
Length	mm	2340	2340	2670	2340	2670	2670	2970	3360
Height	mm	2	2	2	2	2	2	2	2
Width	mm	252	252	252	252	252	252	252	252
Length	inch	92.1	92.1	105.1	92.1	105.1	105.1	116.9	252 116.9
Height	inch	0.1	0.1	0.1	0.1	0.1	0.1	0.1	0.1
Width	inch	9.9	9.9	9.9	9.9	9.9	9.9	9.9	9.9
Ceiling cassette and cover plate	e weight								
Net	kg	15	15	17	15	17	17	18	23
Net	lbs	33	33	37	33	37	37	40	52

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



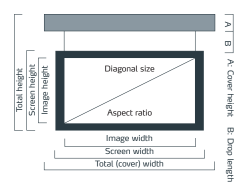
> Phone +45 4616 5100 Fax +45 4616 5200 www.dnp.dk dnp@dnp.dk



## dnp Supernova™ Flex General information

#### General information for wall mounted version (cover)

Mounting						
Distance from screen to wall: (Standard)	mm inch					20 0.8
Wall clearance spacer: (Optional)	mm inch			25 1.0	50 2.0	100 3.9
Covers						
Standard cover designs:	Black	White	Brushed aluminium	Maplewood	Cherrywood	Paintable
Material:	Powder- coated	Powder- coated	HPL*	HPL*	HPL*	
			*) High Press	sure Laminate. N	ot available for 120'	<b>'</b> .

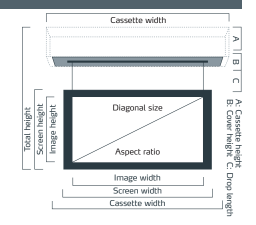


Included in the package

Cover, security clips

#### General information for ceiling mount kit (cassette)

Unpainted Aluminium



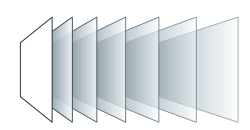
#### 7 layers for up to 10 times more contrast

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
- > Technologically advanced reflection layer for revolutionary half-gain angles up to +/-  $85^{\circ}$ .
- > 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.







# ebruary 2010

# dnp Supernova™ Flex General information

General information			
Available screen material		08-85	
Peak gain Horizontal half-gain angle Lens pitch	° micron	o.8 85 65	
Drop			120"
Maximum drop length	m feet	1.5 5.0	3.0 10.0

Electricity

Power 100-240 VAC, 50/60 Hz, 100 W max. Standby power consumption W 7.0 Power cord 3-pin with earth/ground

Operating environment

Temperature °C 10-40 °F 50-104 Humidity (non-condensing) %RH 10-70

Screen controls

Standard IR Remote RS-232 serial 5-12V trigger

Included in the package

Screen, programmable IR remote control, power cord, wall mounts, installation manual (EN), user manual (EN)

#### Certificates











#### Awards

dnp optical screens have won numerous awards including the Best Buzz Award at InfoComm in 2005 and 2006, Honoree Awards at CES in 2006, 2007 and 2008, and the Exc!te award at CEDIA US 2007.















