dnp Giant Wide Angle Screen™

140" - 200"



The dnp Giant Wide Angle (GWA) is a series of large screens including the world's first 200" optical rear projection screen. With an image area up to 4×3 metres, the GWA Screen offers the size of a 5×5 40" cube videowall – but in a single screen! This makes the screen well suited for projection of large high-quality images in conference and control rooms with long viewing distances.



dnp optical rear projection screens

The GWA Screen is designed especially for projection to large audiences and produces bright, sharp images over a broad viewing area.

The GWA Screen is a single element optical system with two active lens surfaces. Due to its optical lens design, the dnp GWA Screen offers very good brightness uniformity and contrast levels.

GWA Screens are available in sizes from $140^{\circ} - 200^{\circ}$ in 4:3 format. On request the screens can be cut down to 16:9 widescreen format up to 180°. Screens in sizes from $140^{\circ} - 160^{\circ}$ can be ordered ready-mounted in the dnp frame system to make installation easier. A special rigid 40 x 40 mm square aluminium frame is available for screens in size range $161^{\circ} - 200^{\circ}$. The screen is prefitted with the frame's top section for

easy removal from the crate. This special framing system is supplied as standard with all screens from 161" – 200".

- > Optical Fresnel lens system
- > High image brightness
- > Screen sizes from 140" 200"
- > Available in 16:9 wide screen format up to 180"
- > Compatible with all standard projectors

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



> dnp denmark as
Skruegangen 2
DK-2690 Karlslunde
Denmark

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

dnp GWA Screen[™] Specifications

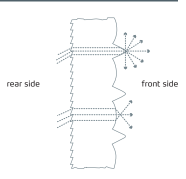
Product details

Giant Wide Angle Screen Typ Screen size	De	GWA 3500 140″	GWA 3500 150″	GWA 3500 160″	GWA 4800 180″	GWA 4800 200″
Dimensions						
Width	mm	2878 +/- 2	3081 +/- 2	3284 +/- 2	3684 +/- 3	4064 +/- 3
Height	mm	2168 +/- 2	2321 +/- 2	2473 +/- 2	2774 +/- 3	3048 +/- 3
Thickness	mm	7.5 +/- 1	7.5 +/- 1	7.5 +/- 1	7.5 +/- 1	7.5 +/- 1
Weight	kg	55.9 +/- 10%	64.1 +/- 10%	72.8 +/- 10%	92 +/- 10%	111.5 +/- 10%
Width	inch	113.3 +/- 0.08	121.3 +/- 0.08	129.3 +/- 0.08	145 +/- 0.12	160 +/- 0.12
Height	inch	85.4 +/- 0.08	91.4 +/- 0.08	97.4 +/- 0.08	109.2 +/- 0.12	120 +/- 0.12
Thickness	inch	0.3 +/- 0.04	0.3 +/- 0.04	0.3 +/- 0.04	0.3 +/- 0.04	0.3 +/- 0.04
Weight	lbs	123 +/- 10%	141 +/- 10%	160 +/- 10%	202.4 +/- 10%	245.3 +/- 10%
Image area						
Width	mm	2845	3048	3251	3658	4038
Height	mm	2134	2286	2438	2743	3017
Width	inch	112	120	128	144	159
Height	inch	84	90	96	108	119
Projection information						
Rec. lens throw ratio	ltr	1.1 - 1.5 : 1	1.0 - 1.4 : 1	1.0 - 1.3 : 1	1.2 - 1.6 : 1	1.1 - 1.5 : 1
Rec. projection distance*	mm	3150 - 4375	3150 - 4375	3150 - 4375	4320 - бооо	4320 - 6000
	inch	124 - 172	124 - 172	124 - 172	170 - 236	170 - 236
Optical specifications						
Focal length	mm	3500	3500	3500	4800	4800
Focal length	inch	138	138	138	189	189
Outer frame dimensions						
Width	mm				3738 +/- 3	4118 +/- 3
Height	mm				2823 +/- 3	3097 +/- 3
Weight	kg				14	15.3
Width	inch				147.2 +/- 0.12	162.1 +/- 0.12
Height	inch				111.1 +/- 0.12	121.9 +/- 0.12
Weight	lbs				30.8	33.7

*General tolerance = -10/+25%, related to the actual screen focal length. The tolerance only applies to individual installations Subject to change without notice. Please check specification at time of ordering.

Screen profile (horizontal section)

The high precision Fresnel lens on the projector side redirects the projected light and sends it forwards at rightangles through the screen. The diffusion material in the acrylic screen controls the vertical light distribution. The fine pitch lenticular lenses on the front side of the screen distribute the image through a 180° horizontal viewing area.



Special options

GWA Screens are available in sizes from 140" – 200" in 4:3 format. On request the screens can be cut down to 16:9 widescreen format up to 180". Screens in sizes from 140" – 160" can be ordered ready-mounted in the dnp frame system to make installation easier. A special rigid 40 x 40 mm square aluminium frame is available for screens in size range 161" – 200". The screen is prefitted with the frame's top section for easy removal from the crate. This special framing system is supplied as standard with all screens from 161" – 200".

> dnp denmark as Skruegangen 2 DK-2690 Karlslunde Denmark > Phone +45 4616 5100 Fax +45 4616 5200 www.dnp.dk dnp@dnp.dk

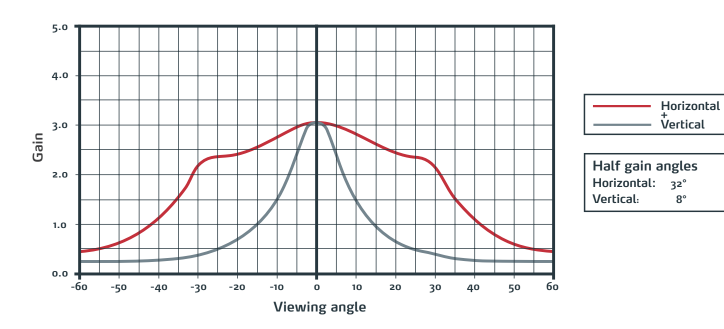


dnp GWA Screen[™] General information

General specifications				
Optical specifications				
Peak gain Lenticular pitch		3.0 +/- 0.5 0.50		
Operating environment				
Temperature	°C °F	5-35		
Humidity (non-condensing)	%RH	<mark>41-95</mark> 30-70		
Included in the package				
Gloves, quality certificate				
Certificates				



Gain chart





> dnp denmark as
Skruegangen 2
DK-2690 Karlslunde
Denmark

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