## Panoview

## GRAY W ℃ LF II ™

High Quality Pull-Down Gray Screen 1.8 Gain Enhancement



Panoview 16:9 pull down screens are ideal for Home Cinema entertainment. The stylish case design allows flush mounting to the ceiling or wall. An easy pull-down multipoint lock system, can be fixed at intervals to suit a variety of projection heights.

**Screen surface** - The grey glass beaded surface of the screen makes it ideal for home cinema entertainment. The grey coating of the screen is uniquely designed to enchance black level, shadow detail and deep contrast to achieve an outstanding picture image. The extended black drop ensures optimal viewing when seated and the other three sides also have black borders to aid image definition.

**Wall or ceiling mount** -The outer housing of the screen, a white, octagonal shaped case offers a sleek appearance when the screen is not in use.

**Screen Size** - The Panoview DS-9092P, DS-9106P & DS-9120P give a choice of 92", 106" & 120" diagonal screen size, perfect for projecting 16:9 format images.

**Viewing Angle** - The Panoview GrayWolf screens offer a perfect viewing angle and extended black drop to achieve the optimal viewing height for Home Cinema entertainment.

Product Desciption				Housing		Screen Size	Viewing Size	В	Black Border		Net Wt.
Model Number	Format	Gain	Material	Length	Colour	(W x H)	(W x H)	R & L (cm)	Bottom (cm)	Top (cm)	
DS-GWII9092P GrayWolf	16:9 92" diagonal (2337mm)	1.8	grey glass beaded	2200mm (87")	White	2130x1490mm (84" x 59")	2030x1140mm (80" x 45")	50mm (2")	50mm (2")	300mm (12")	8.5 kg
DS-GWII9106P GrayWolf	16:9 106" diagonal (2692mm)	1.8	grey glass beaded	2510mm (99")	White	2440x1700mm (96" x 67")	2340x1320mm (92" x 52")	50mm (2")	50mm (2")	330mm (13")	9 kg
DS-GWII9120P GrayWolf	16:9 120" diagonal (3048mm)	1.8	grey glass beaded	2700mm (106")	White	2770x1890mm (109" x 74")	2660x1490mm (105" x 59)	50mm (2")	50mm (2")	350mm (14")	14 kg

## www.optomaeurope.com

© Copyright 2006 Optoma Europe Ltd. Panoview™ are trademarks of Optoma Technology, Inc. All specifications subject to change at any time.