# Galaxy NW-12

### WUXGA, 12,000 lumens, three-chip DLP 3D stereo projector





Barco's Galaxy NW-12 is the world's first WUXGA (1920x1200) projector with built-in 3D stereo capabilities. It is an ideal solution for environments that require versatile visualization that allows them to view and analyze multiple sources simultaneously in any combination of 2D and 3D stereo. The Galaxy NW-12 is a perfect companion for cross-team collaboration rooms in the oil and gas industry, automotive design review centers, engineering hubs or immersive research centers in higher education.

#### Multiple channels, one seamless image

The Galaxy NW-12 comes equipped with unique, Barco-engineered technology for multi-channel set-ups:

- **Electronic or optical edge blending** creates one continuous image across the entire screen, without blurry overlap zones, thanks to new alpha and beta planes
- Linked constant light output (CLO) and equalize brightness levels across the entire display system
- Linked DynaColor technology ensures perfect color matching between channels
- Bi-cubical warping (geometry correction) ensures that an image is projected correctly, with an extremely high level of accuracy, across curved, non-flat surfaces

#### Compatibility with XDS Control Center software suite

Barco's Galaxy NW-12 can be integrated with Barco's multi-windowing XDS Control Center software suite. It supports single, two- as well as multi-channel setups, and results in the following key benefits:

- Familiar Windows desktop interface: no need to learn new interfaces.
- **Source multi-windowing:** all relevant data on one screen, in any configuration
- Large-screen videoconferencing: collaboration and data-sharing in real-time
- Centralized maintenance and security: remote control and security overviews



## Galaxy NW-12 technical specifications

	Light output
Si	12,000 lumens
Display capabilities	Contrast
	up to 2,000:1
	Resolution
spla	WUXGA (1920x1200)
Di	Chip technology
	Three-chip DLP
	Lamp
nps	2 kW Xenon
Lan	Lamp warranty
	750 hrs waranted, max. 1000 hrs
	Weight
Dimensions	70 kg (154.2 lbs) net - 85 kg (187.4 lbs) shipping weight
ensi	Height - width - length
Dim	345 / 590 / 913 mm
	13.58" / 23.22" / 35.94"
	Available zoom lenses
	TLD+ (1.5-2.0:1) R9862010
	TLD+ (2.0-2.8:1) R9862020
	TLD+ (2.8-4.5:1) R9862030
Š	TLD (4.5-7.5:1) R9862040
Lenses	Available fixed focal lenses
۳	TLD+ (0.73:1) R9862000
	TLD+ (1.2:1) R9840775
	Lens shift range
	Horizontal shift up to +/- 55%
	Vertical shift up to +/- 110%
	Special features
Features	Multiple stereo capabilities (Active, Active Infitec, Polarized)
	Source and PiP operation through Windows OS
	Standard full geometry correction
	Sealed, liquid-cooled engine

Inputs and outputs	Standard inputs	
	1x 5-BNC (RGBHV, RGBS or RGBsB)	
	1x Composite video (BNC)	
	1x S-Video (4-pin mini DIN)	
	1x DVI (HDCP compliant)	
	1x VGA (D15)	
anc	3 stereo sync inputs (mini-DIN)	
puts	<b>Optional inputs</b> (1 free layer)	
⊑	SDI/HD-SDI input	
	Communication ports	
	RS232 (on D9)	
	10/100 Mb/s Ethernet (on RJ45)	
	Video	
	PAL, SECAM, NTSC video signals in Composite, S-video, component or RGB format	
Compatibility	All current HDTV standards (720i, 720p, 1080i, 1080p) in Component or RGB format	
mp	Data	
ဗ	All computer graphics formats up to QXGA @ 120 Hz	
	Analog sources with a pixel clock of up to 270 MHz	
	DVI sources with a pixel clock of up to 165 MHz	
	Safety standards	
ety	ETL60950 and EN60950	
Safety	CE compliant	
	CCC compliant	
	AC power	
ver	200 - 240 VAC/50-60 Hz	
Power	Max. power consumption / dissipation	
	2,800 Watt / 9,560 BTU	
	Galaxy NW-12 R9040410	
Order info	New 2kW lamp R9843080	
	Refurbished lamp R9843090	
	QXGA RGBHV input R9843020	
	DVI/D15 input (HDCP) R9843045	
	SDI/HD-SDI R9843040	



R5990138 September 2008

DLP technology by Texas Instruments offers crystal clear images with superior quality. DLP is a trademark of Texas Instruments.

The information and data given are typical for the equipment described. However any individual item is subject to change without any notice.

Aviation & Simulation Division

contact.bps@barco.com

Noordlaan 5 8520 Kuurne - Belgium Tel. +32 56 36 82 11 Fax +32 56 36 85 26

