



BARCO GALAXY

Active Stereo DLP™ Projector, Multi-channel Optimized

Next to a wide range of high-performance stereoscopic CRT and LCD projectors, Barco presents a top of the range stereoscopic DLP™ projector, the **BARCO GALAXY**. Its capability to display SXGA active stereo signals with refresh rates up to 110 Hz, and the integration of many proprietary technologies such as OPTICAL SOFT EDGE MATCHING (OSEM) and DLP™-optimized Passive Stereo polarizers, make the BARCO GALAXY the leading product in its range for multi-channel displays.

Unequaled Versatility

- Active stereo capabilities at **SXGA up to 110 Hz**, thanks to high-performance Pixel Map Processor and dedicated DLP™ chipsets
- Barco's **SyncLock** ensures synchronization between the Image Generator, the BARCO GALAXY projector and the stereo shutter glasses
- Impressive **205 MHz A/D conversion bandwidth** ensures compatibility with high resolution and high refresh-rate sources
- Version with integrated **proprietary WARP™** also available, offering built-in Non-Linear Image Mapping, frame rate and resolution conversion at active stereo rates
- Optional **Passive stereo optimization** with DMD™ optimized polarizers enables large-venue 3D projection

Multi-channel Optimization

- **Proprietary OPTICAL SOFT EDGE MATCHING (OSEM)**: custom-made optical filters to achieve truly seamless blending for multichannel systems, maintaining full contrast ratio
- **Proprietary ELECTRONIC SOFT EDGE MATCHING (ESEM)**: highly-flexible and reconfigurable blending with easy set-up
- Integrated **CONSTANT LIGHT OUTPUT (CLO)**, which can be linked with other BARCO GALAXY projectors for cross-channel brightness tracking
- Optimized engine ensures **matched primary colors** and maximizes addressable multi-channel color gamut

Superior Optics

- High contrast ratio: engine developed to achieve a **contrast ratio of 800:1** which results in extremely vivid and dynamic images
- Dedicated lens range: optimized for unequalled resolution and accurate geometry; wide throw ratio range, motorized shift range and built-in **Scheimpflug correction** result in high flexibility of installations

Features and Specifications

Light Output

5,000 ANSI lumens

Brightness Uniformity

> 90% for the total screen area

Digital Micromirror Device™

Three high resolution SXGA DMD™'s

Lamp

1.2 kW Xenon illumination system
Typical lifetime: 1000 hours
Max. lifetime: 1500 hours
Linked CLO

Contrast Ratio

800:1 (full white/full black)

Resolution

1280 x 1024 (SXGA)

Shift

Motorized V shift: up to 118%
Motorized H shift: up to 71%

Lens Type

Throw Ratio

Fixed Lens (Manual Focus)

TLD (0.8:1)	0.8
TLD (1.2:1)	1.2

Motorized Zoom and Focus

TLD (1.6-2.0:1)	1.6 and 2.0
TLD (2.0-2.8:1)	2.0 and 2.8
TLD (2.8-5.0:1)	2.8 and 5.0
TLD (5.0-8.0:1)	5.0 and 8.0

Noise Level

< 50 dBA

Dimensions	inch	mm
W1	20.8	529
W2	15.0	380
H	16.0	408
L1	31.3	795
L2	21.4	545

Compatibility

- Active Stereo capabilities up to SXGA at 110 Hz
- Pixel map processor for computers and workstations with a resolution of up to 1600 x 1200 pixels
- All current video sources in Composite, S-VHS, RGB or Component or Serial Digital Format
- All currently proposed HDTV, extended and improved television standards (Eureka 95, Hi-Vision, ACTV, IDTV, EDTV,...)
- Most Macintosh computers

Fixed Analog Inputs

2 multifunctional 5-Cables input (high band width) for the connection of

- RGB analog signals with standard sync (BNC connectors) or tri-level sync, sync on green or separate sync
- Standard Video signals
- S-VHS signals

Communication

- RS232 or RS422 loop-through input (D9-connector) for PC based projector control
- Communication input (D9 connector) for peripherals

Power Consumption

1600 Watts
Power dissipation < 5500 BTU/h

AC Power

230V (tolerance 180V - 255V)

Weight

	kg	lbs.
Net (Body only)	45	99
Shipping weight (max.)	93	205

Ambient temperature

Max. 45°C

Order Information

BARCO GALAXY	R9040311
BARCO GALAXY WARP™	R9040320

Lenses:

Manual focus

- TLD (0.8) man. R9840900
- TLD (1.2) man. R9840770

Motorized Zoom and Focus

- TLD (1.6-2.0) mot. R9840670
- TLD (2.0-2.8) mot. R9840680
- TLD (2.8-5.0) mot. R9840690
- TLD (5.0-8.0) mot. R9840910

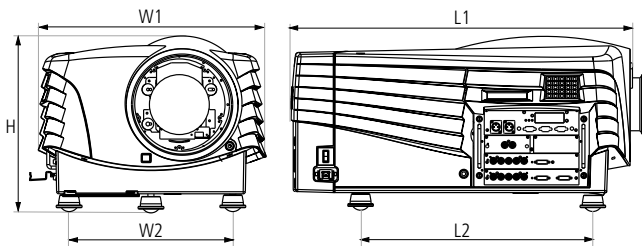
Frame R9840840

New Spare Lamp R9840740

Refurb Lamp R9840820

Lamp power supply R763370K

Remote R9840170



Barco Simulation Products

a business unit of Barco Projection Systems

in US

600 Bellbrook Ave.
Xenia, OH 45385
Phone +1 (937) 372 7579 • Fax +1 (937) 372 8645
E-mail: eis@barco.com

in Europe

Noordlaan 5, 8520 Kuurne, Belgium
Phone +32 56 36 82 11 • Fax +32 56 36 84 86
E-mail: sales.bps@barco.com

www.vr.barco.com

Digital Light Processing, DLP, Digital Micromirror Device, DMD are trademarks of Texas Instruments.



BARCO Projection Systems is an ISO 9001 registered company.

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

BARCO