## A logical upgrade for projectors.









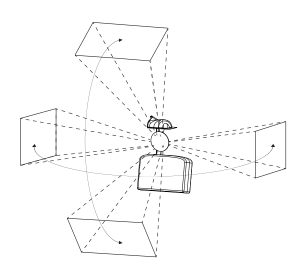
### Mirror Head MH09 Barco G50 Series

Item Number: MH09-G50L

The Mirror Head is a modern high-tech mirror that is digitally operated and is used as an add-on for projectors. Through its high level of performance, the entire system guarantees highly accurate projection positioning and is a quality product "Made in Austria".

The Dynamic Projection Control Center - DPCC is pre-installed and delivered with each Mirror Head to offer a complete plug-n-play solution to easily start creating dynamic projection shows directly from a web browser and any operating system.

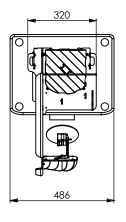
You can use the Mirror Head for a main screen position and in between moments, move the projections around or use other positions. Deflect projections digitally into multiple directions with a single projector. Reach more surfaces and project content across an entire room or any environment. Extend the functionality of video projectors and be flexible when choosing mounting positions.

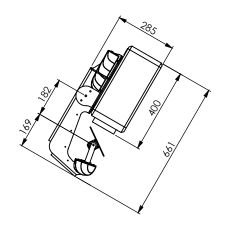


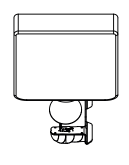
# A logical upgrade for projectors.

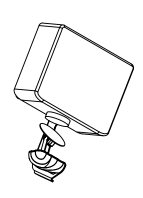


### Technical Specifications Mirror Head MH09-G50L with Barco G50-W8









#### MECHANICAL SPECIFICATIONS

Fixture dimensions (L/W/H): 486 x 661 x 285 (mm)
Fixture total weight: 21 kg
Projector weight: 12 kg
Mirror Head unit only: 9 kg

#### **ELECTRICAL SPECIFICATIONS**

Input Power: 100-240V / 2-1A / 50-60Hz, Max. 10A (3-pol C14

male socket)

Output Power: AC loop trough for projector (3-pol C13 female

socket) Max. 8A - cable included



Caution! There are no user serviceable parts (fuse) inside this unit.

#### PROJECTOR COMPATIBILITY

G50-W6 6,000 Lumen 1920 x 1200 WUXGA G50-W7 7,000 Lumen 1920 x 1200 WUXGA G50-W8 8,300 Lumen 1920 x 1200 WUXGA

#### LENS COMPATIBILITY

G lens T.R. 1.22-1.52:1 / T.R. 1.52-2.92:1 / T.R. 2.90-5.50:1

Due to optical reasons, we recommend a throw ratio over 1.4:1 to use the maximum movement spectrum of the beam deflection. It is also possible to use a lower throw ratio with certain limitations, such as: Limited mirror movement range, partial image use, spill of image edges, digitally resizing and cropping image.

IMPORTANT NOTE: For information about the specifications, operations and use of the projector please read the instruction manual of the projector. https://www.barco.com/en/product/g50-w8

#### OPERATION SPECIFICATIONS / FEATURES

- High resolution 16bit Pan / Tilt mirror movement
- DMX-512 control over 14 DMX channels
- DMX-IN and DMX-OUT /Through port (5-pin male and female XLR connectors)
- At least 5 channels are required to control the unit
- Art-Net<sup>™</sup> connection (RJ45) (Art-Net<sup>™</sup> designed by and Copyright Artistic License Holdings Ltd.)
- HTTP Control protocol
- High resolution micro step motors with maintenance free direct drive
- Self calibrating mirror position for high accuracy
- Absolute reposition accuracy smaller than 0.03°
- Movement accuracy: Pan and Tilt from the same direction to the programmed point within approximately 0.01°
- RS232 remote control connection for projector (D-sub 9 male) cable included
- Flash-able firmware (Mini USB OTG)
- Ambient Light LED with high power 3 Colour LEDs (18Watt total).
- LED-Display for easy configuration
- Coated mirror for optimum reflection ~98% refraction factor
- Optimized mirror optics for the specific projector
- Passive cooled system, fanless (excluding projector)
- Environmental tolerances: Ambient operating temperature range: 5° –35°C, Humidity: 20%–80% (noncondensing)
- Mounting plate optimized for specific projector mounting.
- High durability black powder-coating surface finishing.
- Pre-installed DPCC plug-n-play solution to use a Mirror Head directly from a web browser and any operating system
- HTTP Control protocol
- Package includes: RS232 cable, AC-loop through cable, Quick installation guide



To protect the environment, please try to recycle the packing material as much as possible.

