

# Retrodata 708 50"

Barco's RETRODATA 708 projector is a high-performance, stand-alone rear-screen projection system, capable of displaying video and data images with outstanding light output, rich contrast and exceptional clarity, even under high ambient lighting conditions.

Barco's RETRODATA 708 50" is ideally suited for a wide range of presentation and training applications, such as multimedia events, trade shows, educational institutions, training sessions, boardroom meetings,....

## **Outstanding image quality**

It features high definition 7" CRTs, a single front surface-coated optical grade mirror, F1.1 color corrected hybrid liquid coupled lenses, a 50" Fresnel/Lenticular-Blackstripe screen with very wide horizontal and vertical viewing angles and an optional built-in Video line doubler.

## **Broad compatibility**

The RETRODATA 708 is compatible with a wide range of PC graphics boards with a resolution up to 1,280 x 1,024 pixels/60 Hz. It has a horizontal autolock scan frequency of 15-69 kHz, a vertical scan frequency of 37-210 Hz, a RGB bandwidth of 75 MHz and universal input signal connection facilities.

**BARCO**

Visibly yours

# Technische Daten

<b>Lichtstrom</b>	2000 Nit/582 ftL. 176 Nit/52 ftL. (Economy mode) 234 Nit/69 ftL. (Normal mode) 277 Nit/81 ftL. (Boost mode)
<b>Bildgröße</b>	50"
<b>Kompatibilität</b>	Horizontal autolock scan frequency of 15-69 kHz Vertical scan frequency of 37-210 Hz RGB bandwidth of 75 MHz A wide range of PC graphics boards with a resolution up to 1280 x 1024 pixels/60 Hz Universal input signal connection facilities