

BARCOData 708 + Iris³



The BARCODATA 708 is a new high-performance super Data projector designed to project ultra sharp, crystal clear images from a wide range of PC graphics boards on screens up to 6 m (20 ft.) wide.

It offers an outstanding array of technical features and a compact, lightweight design, which makes it ideally suited for a wide range of presentation and training applications for medium-sized audiences, such as boardroom meetings, training sessions, trade shows, teleconferencing centers and multimedia events,...

Compact, lightweight design

The projector features a compact and light-weight ergonomic design, with on the inside state-of-the-art digital circuitry based on superior micro-electronics.

Universal presentation tool

The projector offers a broad autolock frequency range of 15 to 69 kHz, wideband 75 MHz RGB amplifiers and a full complement of signal input connections. This makes the projector compatible with most of today's graphics boards up to a resolution of 1280 by 1024/60 Hz. In addition, the projector can display video signals (PAL, SECAM, NTSC), S-Video (S-VHS, Hi-8) signals as well as Component Video (Y,R-Y,B-Y) and HDTV signals in 4:3 or 16:9 aspect ratio.

Superb image quality

Thanks to its new proprietary 7" CRTs, its high brightness F1.03 lenses and its optional built-in line doubler, the BARCODATA 708 can display crystal clear, true-color images on screens up to 6 m (20 ft.) wide. Utilising BARCO's optional IRIS³ Auto-convergence unit, on-screen convergence can be achieved in less than three minutes.

BARCO

Visibly yours

Technische Daten

Kontrast	>1000:1 (full field contrast)
Lichtstrom	1100 Lumen (at 10 % peak white) 130 ANSI Lumen (Economy mode) 170 ANSI Lumen (Normal mode) 200 ANSI Lumen (Boost mode)
Kompatibilität	Horizontal autolock scan frequency of 15-69 kHz Vertical autolock scan frequency of 37-210 Hz Standard Video, S-Video and professional Component Video RGB signals from a wide range of PC graphics boards with resolutions up to 1280 by 1024 pixels/60 Hz Wideband 75 MHz RGB amplifiers A full complement of input signal connections
Bildgröße	Min.: 1.4 m x 1.05 m (4.6' x 3.5') Max.: 6 m x 4.5 m (20' x 15')