

BarcoGraphics 808s + Iris³

High Performance Graphics Projector



The BarcoGraphics 808s projector is Barco's new high performance graphics projector designed to project razor sharp and crystal clear images from a wide range of high resolution computer graphics workstations and PC graphics boards on screens up to 6 m (20 ft) wide.

The BarcoGraphics 808s is the product of choice for large screen simulation (shipbridge, flight, air traffic control, vehicle, fire arms), process control applications (public utilities, surveillance & C3I, transport, engineering), as well as for showrooms, exhibitions, boardrooms, education, training, museums, operas and auctions halls.

Exceptional image quality

The BARCOGRAPHICS 808s renders large screen images with unprecedented visual fidelity on screens from 1.4 m (4.6 ft.) up to 6 m (20 ft.) wide. The BARCOGRAPHICS 808s is provided with high resolution 8" electromagnetic focus CRTs and high definition F1.06 hybrid lenses.

Broad compatibility

The BARCOGRAPHICS 808s features a display compatibility up to 1,600 by 1,200 pixel workstations. The BARCOGRAPHICS 808s has a horizontal scan frequency range of 15-110 kHz and a vertical scan frequency range of 37-200 kHz.

Extremely flexible projector

The built-in stepless Scheimpflug optical correction for optimal optical focus for projection under non-standard angles, as well as its range of options for multi-screen applications make the BARCOGRAPHICS 808s an extremely flexible projector.

The projector complies with FCC rules part 15 Class B and EN55022 Class B for Electromagnetic Interference (EMI), conducted and radiated.

BARCO

Visibly yours

Technische Daten

Kontrast	>1000:1 (full white/full black)
Lichtstrom	1250 Lumen (at 10 % peak white)
Kompatibilität	Display compatibility from VHS Video up to 1600 by 1200 pixel workstations Horizontal autolock scan frequency range of 15-110 kHz Vertical scan frequency of 37-200 Hz autolock RGB bandwidth of 120 MHz Universal connection possibilities
Bildgröße	Min.: 1.4 m x 1.05 m (4.6' x 3.45') Max.: 6.0 m x 4.5 m (20' x 15')