

# RetroGraphics 808s



- Single front surface-coated optical grade mirror
- 67" super fine pitch Fresnel/Lenticular-Blackstripe screen with very wide horizontal and vertical viewing angles
- High-definition 8" CRTs with electromagnetic focus system
- F1.1 color corrected hybrid liquid coupled lenses
- Optional built-in Video Line Doubler improves Video image quality
- Horizontal autolock scan frequency of 15-110 kHz
- RGB bandwidth of 120 MHz
- Vertical scan frequency of 37-200 Hz
- Displays all sources from VHS Video up to 1,600 x 1,200 pixel workstations

## Product specifications

## RETROGRAPHICS 808S

### General specifications

Compatibility	Display compatibility of from VHS Video up to 1600 by 1200 pixel workstations Horizontal autolock scan frequency of 15-110 kHz Vertical scan frequency of 37-200 Hz RGB bandwidth of 120 MHz Universal connection possibilities
Contrast	>1000:1 (on full white / full black)
Light output	1250 Nit / 364 ftL. (at 10 % peak white) 139 Nit / 41 ftL ANSI (Economy mode) 195 Nit / 57 ftL ANSI (Normal mode) 214 Nit / 62 ftL ANSI (Boost mode)
Screen size	(diagonal) 67" (1.7 m)

Last updated: 08 Jul 2024

© 2024 Barco nv. All rights reserved. Reproduction in whole or in part without written permission is prohibited. All brand names and product names are trademarks, registered trademarks or tradenames of their respective holders. Due to continued innovation, information and technical specifications are subject to change without prior notice. Please check [www.barco.com](http://www.barco.com) for the latest specifications.