

# RetroData 2100 67"



- 575 W metal-halide lamp
- Active Matrix color LCD panel with SVGA resolution (800x600 pixels)
- Single front surface-coated optical grade mirror
- SD (0.8:1) color corrected hybrid lens
- 67" high resolution Fresnel/lenticular screen
- Standard Video (PAL, SECAM, NTSC) as well as S-Video (S-VHS, Hi8)
- All desktop and laptop computers with a resolution up to 1024x768 pixels
- High definition, extended or improved television standards
- Built in stereo amplifier and loudspeakers (2x20 W)
- Exclusive user facilities including image size, shift, zoom, freeze and built-in test patterns
- Easy connectivity : 1 Video input for VCR and 1 RGB input for laptop computer accessible from the front panel, additional inputs on the rear panel

**Product specifications****RETRODATA 2100 67"****General specifications**

Compatibility	All Video sources in Composite, S-VHS or RGB format All computer graphics formats : CGA, EGA, VGA, SuperVGA and XGA All currently proposed HDTV, extended and improved television standards Most computer sources with a pixel clock
Contrast	>110:1 (on 5x4 B/W checkerboard) >300:1 (full field contrast)
Light output	900 Nit/260 ftL. 635 Nit/185 ftL.
Screen size	67"

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.