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

