

BarcoData 708

Compact, entry-level simulation projector with 7" CRTs



技术规格**BARCODATA 708**

一般规格	
光输出	1100 Lumen (at 10 % peak white) 130 ANSI Lumen (Economy mode) 170 ANSI Lumen (Normal mode) 200 ANSI Lumen (Boost mode)
阴极射线管	High brightness liquid cooled 7" CRTs (5.4" useable phosphor area)
对比度	>1000:1 (full field contrast)
镜头	High-definition F1.03 lenses with a combination of glass and plastic aspherical elements, with center + edge focus adjustment Screen width from 4.6 ft/1.4 m to 20 ft/6 m Optical resolution: 10 lp/mm
更大寻址能力	1,280 x 1,024 pixels
三原色带宽	75 MHz
扫描频率	Horizontal: 15-69 kHz autolock Vertical: 37-210 Hz autolock
更小逆程时间	Horizontal: Vertical: 450 µs
水平线性	
输入	<ul style="list-style-type: none">· Video (NTSC 3.58, NTSC 4.43, Pal, SECAM) input on BNC-connector· 4-pin S-Video (Y/C) input· R (R-Y)/g(Y)/B(B-Y)/S input on BNC-connectors, sync on green or separate sync, standard sync or Tri-level sync· RS-232 input (Loop-through) for projector control through PC)
远程控制	Backlit user-friendly infrared remote control for control of: <ul style="list-style-type: none">· Source switching· User settings per source· Geometry per source (password protected)· Convergence per source (password protected)
电源	Autoranging Power Factor corrected powersupply
功率消耗	450 W max.
安全级别	The BarcoData 708 complies with UL 1950 and EN 60950
电磁干扰	The BarcoData 708 complies with FCC Rules & Regulations, part 15 Class A and CE EN 55022 Class A

生成于: 16 Mar 2023技术规格随时变化, 不会事先通知。请访问www.barco.com.cn, 获取更新信息。