iQ Pro G200L





技术规格	IQ PRO G200L
一般规格	
光输出 亮度均匀性	2,000 ANSI lumen
対比度	>95 % for the total screen >400 : 1 (full white/full black)
液晶面板	3 active matrix 1.3" diagonal XGA polysilicon LCD panels with Micro Lens Arrays and a resolution of 1024 x 768 pixels (aspect ratio 4:3).
分辨率	1024 x 768 (native)
网络	iQ Pro Server Specifications: -Processing Power: Pentium III socket with 1,2 Gigahertz Tualatin Celeron processor -Memory: 256 MB RAM -Storage: 40 GB hard disk -Video memory up to 64 MB -Inputs and outputs
	 PCMCIA slot for Wireless LAN cards, memory cards, Bluetooth, input extensions
	 RJ45connector for Ethernet (10Mb/s) and Fast Ethernet (100Mb/s)
	 4 USB connectors
	 Audio: 3,5 mm jacks for Microphone in, Line in and Line out
	- Additional of minimal and an education of the state of
特性	$\cdot \text{Advanced picture} \cdot \text{Seamless switching with effects} \cdot \text{Standard cable basket} \cdot \text{Standard light shutter} \cdot \text{Advanced digital zoom}$
兼容性	The iQ Pro G200L is compatible with:
	 All current video sources (PAL,SECAM, NTSC) in Composite, S-VHS, Component or RGB formats
	 All currently proposed HDTV, extended and improved television standards (1080i, 720p)
	 All computer graphics formats from VGA, SVGA, XGA, SXGA to UXGA
	■ Most Macintosh computers
	■ Electronic workstations with a resolution up to 1600 x 1200 pixels at 75 Hz
	 Most computer sources with a pixel clock up to 160 MHz
	■ DVI sources up to SXGA
屏幕尺寸	From 1-6 m/3-20 ft.
输入	1x Configurable 5-Wire (BNC) for:
	Composite Video, S-Video, Component Video , RGBHV, RGBS, RGsB.
	1x Composite Video (BNC) (up to 7 Composite Video's when using all connectors on top input board)
	Ix S-Video (4-pin mini-DIN) (up to 3 S-Video's when combining BNC's)
	1x VGA (D15 connector) 1x DVI (Digital Visual Interface)
灯泡	2x 120 Watt UHP lamp, in lamp housing
	Typical lifetime: 6000 h/lamp. 6000 hours in Dual Lamp Mode or max. 12000 hours/set in Single Lamp Mode.
	6000 Hours III Duar Lamp Mode of Thak. 12000 Hours/set III Single Lamp Mode.
镜头	Fixed focal length lenses are available with a throw ratio of
	0.85:1 (very short throw ratio, specially designed for rear screen on-axis projection) or 7.0:1 (long throw).
	Variable focus lenses with a throw distance of 1.3-1.8,1.9-2.6,
	3.0-6.0 times the screen width
扫描频率	Horizontal 15 kHz -110 kHz
	Vertical 25 Hz -150 Hz
鏡头移动	QVD Lenses Motorized V shift: -30% +120%
	For specific details per lens type: see lens product pages
尺寸(宽x长x高)	Projector body with cable basket: 415 mm (Max W) x 195 mm (Max H) x 565 mm (Max D)
	Projector body without cable basket: 415 mm (Max W) x 195 mm (Max H) x 487 mm (Max D) Net weight, body only: 12.9kg/28.5 lbs
通信	1x D9 connectors for RS232 In/Out
	1x spherical IR receiver
电源	Power factor pre-regulated SMPS, 90-254 VAC / 50-60Hz
<u>噪音级别</u> 功率消耗	Max 380 Watt
功率消耗	max 300 volt. Max 1207 BTU/h
安全级别	Compliant with UL1950 and EN60950
电磁干扰 无缝切换	BARCO's iQ Pro G200L complies with FCC rules & regulations, part 15 Class B and CE EN55022 Class B Standard
/し3年9月天	วเสานสน

生成于: 09 Jul 2024

© 2024 巴可公司。保留所有权利。未经书面许可,禁止全部或部分复制。所有品牌名称和产品名称均为其各自持有者的商标、注册商标或商号。由于不断创新,信息和技术规格如有变更,恕不另行通知。请查看www.barco.com.cn以了解最新规格。

