iQ Pro G350

Barco's Network Centric LCD projector with XGA resolution and an amazing brightness level of 3,500 ANSI lumens.





Product specifications	IQ PRO G350
General specifications	
Light output	3,500 ANSI lumens
Resolution	XGA (1024 x 768)
Brightness uniformity	> 95 % for the total screen
Contrast ratio	> 800:1 (full white/full black)
Display	3 active matrix 1.4" diagonal XGA polysilicon LCD panels with Micro Lens Arrays and a resolution of 1024×768 pixels (aspect ratio 4:3).
Features	 AutoImage Advanced picture-in-picture Seamless switching with effects Standard cable basket Standard light shutter Advanced digital zoom
Picture-in-picture	Up to 3 sources simultaneously
Inputs	 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) 1x 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)
Outputs	No output
Communication	1 x D9 connectors for RS232 In/Out 1 x spherical IR receiver
Compatibility	 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+
Input source compatibility	1600 x 1200 (max. input)
Screen size	From 1-6m / 3-20ft.
Scan Frequencies	Horizontal 15kHz -110 kHz Vertical 25 Hz -150 Hz
Network connection	1 x 10/100 Base-T Ethernet
On board display server	Server Specifications: -Processor: Pentium M 1,6 GHz -Memory: 512 MB DDR RAM -Storage: 40 GB hard disk -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
Ambient temperature	5°C up to 40°C
Lamp	2 x 250 Watt UHP lamp, in lamp housing, pre-aligned for max. light output. Typical lifetime: 3000 h/lamp. 3000 hours in Dual Lamp Mode or max. 6000 hours/set in Single Lamp Mode.

Product specifications	IQ PRO G350
Lenses	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.(2.5% tolerance)
Lens Shift	QVD lenses Motorized V shift: -30% +110%
	For specific details per lens type: see lens product pages
Lens encoders	Not Applicable
ScenergiX	Not Applicable
Sealed DLP™ core	Not Applicable
Dust filters	High Quality Microfilter (side removeable)
Noise Level	< 37dB
Mains Voltage	90V-255V
Power consumption	Max. 550 Watt
Power Dissipation	Max. 1878 BTU/h
AC power	Power factor pre-regulated SPMS, 90-254 VAC / 50-60Hz
Weight	Net weight: Body only 12.9kg / 28.5 lbs. Shipping weight: • without lens: max.17.5 kg / 28.5 lbs. • with lens: max. 20 kg / 44 lbs.
Dimensions	Projector body with cable basket: 415 mm (max. W) x 195 mm (max. H) x 565 (max. D) Projector body without cable basket: 415 mm(max. W) x 195 mm (max. H) x 487 (max. D)
Safety Regulations	Compliant with UL1950 and EN60950
Electromagnetic Interference	Compliant with FCC rules & regulations, part 15 Class B and CE EN55022 Class B

Last updated: 15 Mar 2023

© 2018 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 for the latest specifications.

