## **iQ R300**





| Product specifications       | IQ R300  |
|------------------------------|--|
| General specifications       |  |
| Light output                 | 3,300 ANSI lumen   |
| LCD panels                   | 3 active matrix 1.3° diagonal XGA polysilicon LCD panels with Micro Lens Arrays and a resolution of 1366 x 1024 pixels (aspect ratio 4:3).  LCD panels are selected for a minimum of pixel defects.  |
| Brightness uniformity        | Brightness uniformity: >95 % for the total screen  |
| Lamp                         | 2x 200 Watt UHP lamp, in lamp housing, pre-aligned for max. light output.<br>Typical lifetime: 1500 h/lamp.<br>1500 hours in Dual Lamp Mode or max. 3000 hours/set in Single Lamp Mode.  |
| Resolution                   | 1366 x 1024 (native)   |
| Available 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.   |
| Recommended Screen Width     | From 1-6 m/3-20 ft.  |
| Contrast ratio               | >400 : 1 (full white/full black)   |
| Scan Frequencies             | Horizontal 15 kHz -110 kHz<br>Vertical 25 Hz -150 Hz   |
| Special Features             | · Standard cable basket  |
|                              | · Standard light shutter   |
|                              | · Advanced digital zoom  |
|                              | · Advanced picture-in-picture  |
|                              | · Seamless switching with effects  |
| Compatibility                | -All video sources (PAL, SECAM, NTSC 3.58, NTSC 4.43) in composite, s-VHS, component -All currently proposed HDTV extended and improved television standards (1080i, 720p) -All computer graphics formats from VGA, S-VGA, XGA, S-XGA to U-XGA -Most Macintosh computers -Electronic Workstations with a resolution of up to 1600x1200 at 75Hz -Most sources with a pixel clock up to 160MHz -DVI sources up to SXGA |
| 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)  |
| Communication                | 1x D9 connectors for RS232 In/Out<br>1x spherical IR receiver  |
| Noise Level                  |  |
| AC power                     | Power factor pre-regulated SMPS, 90-254 VAC / 50-60Hz  |
| Power consumption            | Max 520 Watt   |
| Power Dissipation            |  |
| Safety Regulations           | Compliant with UL1950 and EN60950  |
| Electromagnetic Interference | Compliant with FCC rules & regulations, part 15 Class B and CE EN55022 Class B   |
| Weight                       | Net weight: Body only 12.9 kg/ 28.5 lbs Shipping weight: without lens max. 17.5 kg / 38.5 lbs with lens max. 20 kg / 44 lbs  |

## Last updated: 09 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 for the latest specifications.

