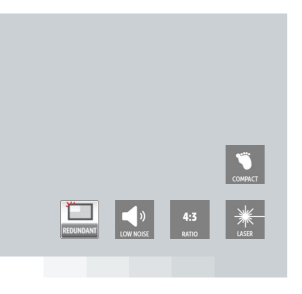
# **RGB Laser ODL-815**

80" laser-lit rear-projection video walls for 24/7 control rooms





- 50% more brightness than mainstream LED-lit rearprojection video walls
- 25% less power consumption at higher brightness levels
- More than 11 years of uninterrupted operation in 24/7 mode
- Unmatched colors, focus, and contrast levels
- Silent like never before ('library' noise level)
- Redundancy of critical components for ultimate peace of mind
- 50% setup-time reduction (motorized 7-axis alignment)

Powered with the latest laser technology, Barco's RGB laser rear-projection video walls deliver unseen brightness levels and vibrant colors, while offering a very low total cost of ownership (TCO). With its 10th generation of rear-projection video walls, Barco again raises the bar for critical infrastructure visualization.

#### Higher brightness, for use in any environment

Providing 50% more brightness than mainstream 80° LED-lit rear-projection video walls, the RGB Laser series removes all brightness issues of earlier video walls. The high luminance allows operation under daylight conditions, so control rooms can finally light up - which improves operator working conditions! Adding vibrant colors to this mix (making all nuances clearly distinguishable), ensures that nothing is wrongly interpreted, and situational awareness is enriched. What's more, using 80° cubes results in a lower price per square meter and less seams for the large video wall.

### Over 11 years of uninterrupted 24/7 operations

With the RGB laser for 24/7 control rooms series, Barco takes another giant leap forward in terms of reliability. With a light source lifetime of at least 125,000 hours in both normal and eco-mode, and redundancy of all critical components (including power supply, inputs, and laser drivers), nothing is left to chance when it comes to uptime. Unlike technology used by others and for non-24/7 environments, Barco's RGB laser display series doesn't need a rotating color wheel to operate. Since each color can be uniquely controlled and is not dependent on the segment of a color wheel, it provides color control like never before and eliminates color breakup.

## Automatic calibration and alignment

The engine of Barco's RGB laser for 24/7 control rooms is fully motorized. Installers and maintenance staff will never need to open up the individual modules to perfectly align the individual cubes of the video wall. Using a web interface, the video wall can be remotely aligned by a single technician including keystone correction. Combined with the Sense X automatic calibration system, which continuously measures and adjusts brightness and color levels over the complete video wall, users are sure the complete canvas is perfectly balanced at any time.



## **Product specifications**

#### **RGB LASER ODL-815**

Product specifications				
General specifications				
Resolution	SXGA+ (1400×1050)			
Screen	<under< th=""><th>Native</th><th>color</th><th>gamut</th></under<>	Native	color	gamut
	Screen type	FXS Stitched	FEL	Light source lifetime (hrs)
	Boost	510 cd/m <sup>2</sup>	590 cd/m²	60,000
	Normal	390 cd/m <sup>2</sup>	460 cd/m <sup>2</sup>	125,000
	Eco	195 cd/m²	230 cd/m <sup>2</sup>	125,000
	Horizontal half gain viewing angle	34°	38°	-
	Vertical half gain viewing angle	33°	21°	-
On-screen contrast	1800:1			
Color	Up to 170% REC709 color triangle			
Display technology	Rear projection DLP (Rear Access only)			
White point	Customized white points			
Brightness uniformity	Typ. >95% ANSI 9 Typ. >90% ANSI 13			
Screen gap	< 0.2 mm   0.008° stitched			
Color stability	Sense X automatic calibration			
	<ul> <li>Width: 1,600 mm / 63"</li> </ul>			
	<ul> <li>Height: 1,200 mm / 47.2'</li> <li>Depth: 1,080 mm / 42.5'</li> </ul>			
Light source				
•	<ul> <li>Depth: 1,080 mm / 42.5*</li> </ul>		y drivers, input signal & extern	nal power supply
Redundancy	<ul> <li>Depth: 1,080 mm / 42.5*</li> <li>RGB lasers illumination</li> </ul>	redundant power suppl	y drivers, input signal & exterr	nal power supply
Light source Redundancy Light source lifetime Noise Level	<ul> <li>Depth: 1,080 mm / 42.5*</li> <li>RGB lasers illumination</li> <li>Redundant laser banks with redundant laser banks with reducing the re</li></ul>	redundant power suppl al and Eco mode*	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level	■ Depth: 1,080 mm / 42.5*  RGB lasers illumination  Redundant laser banks with i  > 125,000 hrs in both Norma	redundant power suppl al and Eco mode* from 3 meters in front)	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation	RGB lasers illumination Redundant laser banks with r > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F	redundant power suppl al and Eco mode* from 3 meters in front)	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime	RGB lasers illumination Redundant laser banks with r > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F Up to 80% humidity (non-co	redundant power suppl al and Eco mode* from 3 meters in front)	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation AC input voltage Power	RGB lasers illumination Redundant laser banks with the state of the st	redundant power suppl al and Eco mode* from 3 meters in front)	y drivers, input signal & extern	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation	RGB lasers illumination Redundant laser banks with r > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 – 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.)	redundant power suppl al and Eco mode* irom 3 meters in front) indensing)	y drivers, input signal & extern	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation  Connectivity	■ Depth: 1,080 mm / 42.5°  RGB lasers illumination Redundant laser banks with I > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 – 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.) 860 BTU/h (max)	redundant power suppt al and Eco mode* from 3 meters in front) indensing)	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation  Connectivity Signal processing	RGB lasers illumination Redundant laser banks with I > 125,000 hrs in both Norma Less than 20 dB (measured ff 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 – 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.) 860 BTU/h (max) Redundant DP & Redundant Loop through	redundant power suppt al and Eco mode* from 3 meters in front) indensing)	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation  Connectivity Signal processing Direct ethernet access	RGB lasers illumination Redundant laser banks with I > 125,000 hrs in both Norma Less than 20 dB (measured ff 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 - 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.) 860 BTU/h (max) Redundant DP & Redundant Loop through Cropping, scaling with wall of	redundant power suppt al and Eco mode* from 3 meters in front) indensing)  HDMI <sup>TM</sup> configuration	y drivers, input signal & exterr	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation AC input voltage	RGB lasers illumination Redundant laser banks with I > 125,000 hrs in both Norma Less than 20 dB (measured ff 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 - 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (typ.) 860 BTU/h (fyp.) 860 BTU/h (max) Redundant DP & Redundant Loop through Cropping, scaling with wall co	redundant power suppt al and Eco mode* from 3 meters in front) indensing)  HDMI <sup>TM</sup> configuration	y drivers, input signal & extern	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation  Connectivity Signal processing Direct ethernet access Graphical user interface Integration to third party equipment	RGB lasers illumination Redundant laser banks with n > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 - 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.) 860 BTU/h (typ.) Redundant DP & Redundant Loop through Cropping, scaling with wall of Built in web server All settings and operational p	redundant power supption at and Eco mode* from 3 meters in front) indensing)  HDMI <sup>TM</sup> configuration	y drivers, input signal & extern	nal power supply
Redundancy Light source lifetime Noise Level Conditions for operation  AC input voltage Power  Heat dissipation  Connectivity Signal processing Direct ethernet access Graphical user interface	RGB lasers illumination Redundant laser banks with r > 125,000 hrs in both Norma Less than 20 dB (measured f 10°C-40°C   50°F-104°F Up to 80% humidity (non-co 100 – 240 VAC, 50-60Hz 120W (eco) 200W (normal) 390 BTU/h (eco) 680 BTU/h (typ.) 860 BTU/h (max) Redundant DP & Redundant Loop through Cropping, scaling with wall c Built in web server All settings and operational p WEB service API Support frame:IImIII42kg	redundant power supption at and Eco mode* from 3 meters in front) indensing)  HDMI <sup>TM</sup> configuration	y drivers, input signal & exterr	nal power supply

## Last updated: 16 May 2024

© 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.

