OV-1008

100" XGA DLP™ projection module



Sense6 brings wall uniformity to a next level. Not only does Sense6 increase color and brightness uniformity in the corners of each single projection module, Barco's innovative Sense6 technology also keeps all projection modules equal over time and across the entire video wall.

By integrating a patented brightness and color sensor, the video wall's color and brightness is continuously measured and communicated between projection modules. Sense6 automatically matches the brightness of full white, full black and all gray levels in between, as well as the colors of all display modules. The I-lamp recalibrates the color sensor for long-time stability.

Sense6 operates unnoticed in the background and requires no operator intervention whatsoever. For instance, Sense6 will work during automatic lamp change without special operator actions. The intended video wall content remains unchanged at all times. No special screen calibration patterns are needed.

□E* is a parameter which incorporates color and brightness differences into one unit. Additionally, □E* takes into account the adaptation level of the human eye to brightness and color.

(1)@ 6500K, values are approx 50% @ 3200K (2)depending on wall configuration



Product specifications	OV-1008			
General specifications				
Resolution	XGA (1024 x 768px)			
Absolute resolution	13 dpi			
Brightness	165 (@120W) / 180 (@132W) / 250 (@180W) cd/m²			
Luminous flux	875 @ 6,500K @ 132W			
On-screen contrast	4,800:1			
Color	100% EBU			
White point	6,500K, natural lighting (special 3,200K option for backdrop)			
DMD chip	1024 x 768px 0.7" ±12°tilt DarkChip3 BrilliantColor™ LVDS MTBF: 650,000 hours Lifetime: 100,000 hours			
Image retention	No image retention or burn-in			
Pixel accuracy	PixelTrue display, shows each pixel true to the input pixels without scaling or smoothing effects			
Light source	 Lamp redundancy: cold standby or hot standby with redundant power supply Automatic lamps witch by autosensing lamp failure Lamp replacement: defect lamp can be hot-swapped without image loss Lamp switch: dynamic feedback of brightness and color readjust video wall to equal performance Lamp switching time: < 1.5 seconds I-lamp: intelligent lamp carries a.o. lamp life information & spectrum 			
Light source lifetime	120W: 10,000 hours 132W: 6,000 hours 180W: 6,000 hours (lamp manufacturer specs @ IEC 61947-1 test conditions)			
Color wheel	Color wheel cartridge with MTTR < 5 minutes 3x speed for better image representation Air bearing with rating of 50,000 hours			
AC power	100-240 VAC, 60-50Hz			
Power	(W)	Cold standby	Hot standby	
	120W	< 250	< 390	
	132W	< 275	< 430	
	180W	< 335	< 550	
Heat dissipation	(BTU/h)	Cold standby	Hot standby	
	120W	< 850	< 1325	
	132W	< 900	< 1375	
	180W	< 1145	< 1875	
Input/Output	1 x DVI-D in/out. 1 x Dual	1 x DVI-D in/out, 1 x Dual-link DVI-D in/out		
Pixel clock	162 MHz 270 MHz (On second input)			
Input frequency	Multi sync 30Hz-75Hz			
Genlock	49 – 61 Hz			
Supported resolutions	VGA, SVGA, XGA, SXGA, SXGA+, UXGA, 1080p, dual XGA, triple XGA [*] , quad XGA [*] , dual SXGA+ [*] *On second input			
Cropping	Yes			

Product specifications	Up-and down scaling (optional) Graphical representation of video wall on operator PC Integrates separate video wall modules into a single display, allowing a.o. Sense ⁶ Client – server architecture provides central video wall logic with multiple access from multiple sites Health Status in the blink of an eye and support for trouble shooting Configuration of different settings Wall control by the operator Multiple access levels	
Scaling		
Barco Wall Control Manager		
Direct ethernet access	Projection module settings and control over CAT5 cable through standard ethernet browser. Easy and fast firmware upgrading over ethernet	
Autodiagnostics	Low level projector self test	
Integration to third party equipment	External video wall control from different devices through SOAP based API	
Dimensions	 Diagonal: 100" nominal Width: 2,032 mm / 80" Heigth: 1,524 mm / 60.2" Depth: 1,239 mm / 48.8" Full Depth: 1,400 mm / 55.1" Aspect ratio: 4:3 Standard height 1,288 mm / 50.7" Screen height (min) 565 mm / 22.2" Weight: 273.5 kg / 602 lbs 	

Last updated: 16 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.

