OV-715 70″ SXGA⁺ DLP™ projection module



Barco's OV-D2 series integrates cutting edge DLP^{IM} technology into 70" video wall systems that are designed and optimized for use in a 24/7 mission critical environment. The Barco designed projection engine provides a set of unique features, resulting in an unrivaled DLP^{IM} rear projection system with outstanding picture quality, reliability and ease of use.

Superior display quality

- Latest high contrast DLP[™] technology
- Brightness, contrast, and large viewing angles tailored to the human eye providing maximum readability
- Vibrant colors
- Sense⁶ technology providing consistently excellent video wall uniformity over time

Reliability and lifetime serviceability

- Engineered for ease of maintenance and serviceability
- Durable components with high reliability from lamp to screen
- Dual redundant lamp offering 100% reliability
- Easy lamp replacement from the rear of the system while system runs
- 100% sealed off optical engine, preventing dust contamination
- Fast Ethernet communication allowing redundant projection access for direct control and configuration
- Barco's Lamp-Lease Program allowing to efficiently control operational costs

Flexibility

- Designed to form video walls of any size, in a linear or curved setup
- Requires minimal installation depth
- Innovative modular concept for easier build up and design

Integrated system

- Barco Wall Control Manager software with central graphical overview of the video wall
- Integrating individual projection modules into a single display



Features of the OV-715 projection modules

Sense⁶

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 projection 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.

		HVA	HVM	HVX	
	Power	Luminance $(cd/m^2 ftL)$ (1)			
	120 W	170 50	335 98	830 242	
	132 W	185 54	370 108	910 265	
715	180 W	245 72	n.a.	n.a.	
0V-715	Seam size screen mullion	0 mm			
70″	interscreen gap	< 0.2 mm by patented stitch concept			
		< 1.5 mm for optimal modular screen (³)		creen (³)	
	Humidity conditions	Up to 90% non condensing (²)			
	Temperature conditions	12°C-32°C 53.6°F-89.6°F (²)			
	Storing conditions	0°C-40°C 32°F-105°F			

(') @ 6500 K, values are approx 50% @ 3200 K

⁽²⁾ Depending on wall configuration

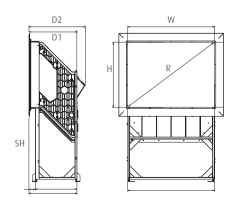
(³) @ 25°C, 50% RH

Screens		Screen type	Brightness	Viewing angle	Full viewing angle	Half gain angle (h. v.)	1/5 gain angle (h. v.)
	CII2	HVA	Normal	Excellent	180°	±35° ±35°	~ ±65° ±65°
	ארו פ	HVM	Medium	Wide	180°	±35° ±27°	~ ±45° ±41°
		HVX	High	Medium	160°	±35° ±10°	~ ±45° ±17°





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



ntracu niform Opt dim	nity Sense ical mer Dynamic color feedback	Dynamic brightness feedback Primary color adjust Gray locking Gray gray locking gray locking			
	Sense [€] (Optional)				
	Color shift between projection modules over time	Shift in ΔE^* over time < 3 (with color lock)			
	On-screen brightness uniformity	Very high brightness and color uniformity			
	ANSI 9 brightness min.	97%			
	ANSI 13 brightness typ.	95%			
	Projector color/ brightness uniformity				
	∆ E* intercube typ.	< 6			
	∆ E* intracube typ.	< 3			
e،	Brightness locking	Makes brightness of all projection modules equal at all times without operator intervention			
Sense		High Dynamic Range (HDR) by optical dimming preserves contrast, independent of brightness level or lamp life			
		Active dynamic brightness sensor feedback technology measures brightness and serves as input to the optical dimmer			
		Makes color of all projection modules equal at all times without operator intervention			
		Primary Color Adjust is a color algorithm that adjusts color to a common color target in red, green, blue and white			
	Color locking	Active dynamic color sensor feedback technology collects color information from all projection modules. The True Color Sensor measures the complete spectrum rather than just red, green and blue and is based upon the standard spectral function according to CIE 1931			
	Gray locking	Makes gray levels equal across projection modules			

	0V-715	
	Width W	1400 mm 55.1"
	Height H	1050 mm 41.3"
Dimensions	Diagonal R	70″ nominal
	D1	763 mm 30″
mer	Full depth D2	899 mm 35.4"
Dİ	Aspect ratio	4:3
	Standard height SH	875 mm, 1000 mm, 1200 mm 34.5", 39.4", 47.2"
	Min screen height SH	570 mm ± 30 mm 22.4"
	Weight/module	101.5 kg 224 lbs

Technical specifications OV-715

	Resolution					
	SXGA+ 1400 x 1050 TruePixel					
	Absolute resolution					
les	25.4 dpi					
iliti	Luminous flux @ 6500 K @ 132 W					
apat	1000					
Display capabilities	Dynamic contrast					
spla	5100:1					
ö	Color					
	100% EBU					
	White point					
	6500 K, natural lig	hting (1)				
	DMD-chip					
	0.95" LVDS ±12° D	arkChip3, Brillia	antColor™			
	Pixel accuracy					
Imaging device	PixelTrue display, shows each pixel true to the input pixels without scaling or smoothing effects					
ອົ	MTBF of DMD					
agii	typ. 650,000 hours					
르	Lifetime of DMD					
	typ. > 100,000 hours					
	Image retention					
	No image retention or burn-in					
	Lamps					
	Choice between 120 W, 132 W and 180 W					
	Lamp life (²)	120 W	132 W	180 W		
		10,000 hrs	6,000 hrs	6,000 hrs		
-	Lamp redundancy					
	Cold standby or hot standby with redundant power supply Automatic lamp switch by autosensing lamp failure					
sdu	Lamp replacement					
nps						
Lamps	Defect lamp can b		without ima	ge loss		
Lamps			without ima	ge loss		
Lamps	Defect lamp can b	e hot-swapped				
Lamps	Defect lamp can b Lamp switch Dynamic feedback	e hot-swapped				
Lamps	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfe	e hot-swapped				
Lamps	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfect Switching time	e hot-swapped				
Lamps	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfe Switching time < 1.5 seconds	e hot-swapped of brightness prmance	and color read	djusts video		
-	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfe Switching time < 1.5 seconds I-lamp	e hot-swapped c of brightness ormance rries a.o. lamp l	and color read	djusts video		
-	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfe Switching time < 1.5 seconds I-lamp Intelligent lamp ca	e hot-swapped of brightness ormance rries a.o. lamp l ation speed 8	and color read ife information if lifetime	djusts video		
Color wheel Lamps	Defect lamp can b Lamp switch Dynamic feedback wall to equal perfect Switching time < 1.5 seconds I-lamp Intelligent lamp ca Color wheel, rot	e hot-swapped c of brightness ormance rries a.o. lamp l ation speed & dge with MTTR	and color read ife information if lifetime < 5 minutes	djusts video		

L	AC input voltage						
	100-240 VAC, 60-50 Hz						
L	Power (W)	120 W	132 W	180 W			
	Cold standby	< 250	< 275	< 335			
	Hot standby	< 390	< 430	< 550			
	Heat dissipation (BTU/h)	120 W	132 W	180 W			
	Cold standby	< 850	< 900	< 1145			
	Hot standby	< 1325	< 1375	< 1875			
	Signal input/output						
	1 x DVI-D in/out, 1 x Dual-link DVI-D in/out						
	Pixel clock						
	162 MHz 270 MHz (³)						
L	Input frequency						
L	Multi sync 30-75 Hz						
	Genlock range						
L	Genlock in 49-61 Hz range						
L	Supported input resolution	ons					
	VGA, SVGA, XGA, SXGA, SXGA+, UXGA, 1080p, dual XGA, triple XGA (³), quad XGA (³), dual SXGA+(³)						
ľ	Cropping						
ľ	Possible						
ľ	Scaling (optional)						
	Up- and down scaling						
	Barco Wall Control Manager						
	Graphical representation of video wall on operator PC						
	Integrates separate projection 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						
ŀ	Direct ethernet access						
H							
	Projection module settings and control through standard ethernet browser						
	Easy and fast firmware upgrade over ethernet						
	Autodiagnostics						
	Projector self test						
	Integration to third party	equipm	ent				
	External video wall control from different devices through SOAP based API						

 $^{(\prime)}$ Special 3200 K option for backdrop \cdot $^{(\prime)}$ Lamp manufacturer specs @ IEC 61947-1 test conditions $^{(\prime)}$ On second input

Ref. no. R599138SSE0708R003

Barco is an ISO 9001 registered company. The information and data given are typical for the equipment described. However any individual item is subject to change without any notice. The latest version of this product sheet can be loand on www.barco.com UPP technology by treas instruments offers crystal clear images with superior quality. DLP, Brilliant Color are trademarks of Texas Instruments.



Communications

Contact Barco Europe, Middle-East, Africa: +32 56 26 20 09 USA: +1 678 475 8000 Latin America: +55 11 38421656 Japan: +81 3 5762 8727 China: +86 400 88 22726 sales.security_and_monitoring@barco.com

