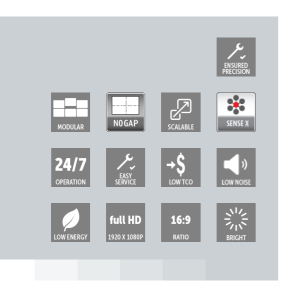
Barco UniSee

55" bezel-less tiled LCD video wall platform for high-brightness applications





- Bezel-less design with NoGap technology, for highbrightness use
- Mounting structure with automatic alignment for ensured precision
- Sense X automatic and continuous calibration
- Fastest servicing and diagnosing
- Modular, future-proof platform

The award-winning Barco UniSee® platform takes a completely new approach to truly seamless LCD video walls. Redesigning and optimizing every component, Barco UniSee is not only a step forward in terms of image quality, but also in installation precision, ease-of-servicing, and reliability.

Bezel-less viewing experience, innovative mounting system

Barco UniSee's bezel-less design, which makes the inter-tile gap barely noticeable, enables spreading content over multiple tiles without the interruption of a disturbing black border. The revolutionary UniSee Mount uses the power of gravity to perfectly and automatically align panels – and keep them in place over time. What's more, UniSee Mount also eases maintenance efforts, allowing swift undocking of separate panels.

Sense X, automatic and continuous calibration for perfect uniformity

Sense X, the automatic, continuous color and brightness calibration system, ensures that the complete wall gives a perfectly balanced image at all times. What's more, Barco has also re-engineered the design of the panels to counter all possible variations in brightness from the center to the edges.

Setup and maintenance can be performed even faster and more easily using the upgraded UniSee Connect module. A wizard guides you through the complete installation process, and the individual panels are automatically recognized by the software upon introduction. The local dimming feature brings higher contrast, lower radiated heat and reduced power consumption. What's more, UniSee Connect also allows default hardware enabled cloud connectivity for remote monitoring and diagnostics.

Offering full system experiences

Besides its visualization portfolio, Barco offers a full range of content management solutions and services to meet the needs of several applications. In addition, the Barco UniSee platform is surrounded by several ecosystem partners, that offer tailored components to further increase the platform's value. Think of touch overlays for increased interactivity, trim solutions for elegant integration in the environment, mounting solutions to allow free-standing or curved set-ups, etc.



DRODUCT SPECIFICATIONS	PARCO LINISEE		
PRODUCT SPECIFICATIONS Panel	BARCO UNISEE		
Resolution	Full HD (1920 x 1080)		
-			
Backlight	Direct LED		
Aspect ratio	16:9		
Luminance	700 cd/m ² (TYPICAL)		
Contrast	1100:1 (TYPICAL)		
White point	native: 10,500 K (TYPICAL)		
Screen haze	28%		
Calibration	Sense X automatic color and brightness calibration		
Backlight lifetime	60,000 h (TYPICAL)		
Viewing angle (H, V)	178° 178°		
Uniformity	9 points: 98% 13 points: 98% 21 points: 92%		
Cooling	Fanless		
Operating temperature	0°C - 40°C		
Operational humidity	20% - 80% (non-condensing)		
Storage temperature	-20°C - 60°C		
Storage humidity	10% - 90% (non-condensing)		
Response time	< 8 ms		
Dimensions			
Dimensions	1211.36 x 682.02 x 91.1 mm 47.7" x 26.9" x 3.59" (internal SMPS) 1211,36 x 682.02 x 87.1 mm 47.7" x 26.9" x 3.43" (external SMPS)		
Active screen diagonal	55"		
Weight	17.3 kg 38.1 lbs (LCD net) 15.0 kg 33.1 lbs (LCM net)		
Bezel Width	NA (bezel-less)		
Connectivity			
DisplayPort	2 DP1.2 inputs (DisplayPort 1.2 cables must be used when the cable length exceeds 3m 10 feet) 1 DP1.2 output		

2 HDMI 2.0 inputs

HDMI

PRODUCT SPECIFICATIONS	BARCO UNISEE			
USB	2 (only for power)	2 (only for power)		
Ethernet port	2	2		
HDCP	Yes (v2.2)	Yes (v2.2)		
Power				
AC input voltage	100-240 VAC, 50-60	100-240 VAC, 50-60 Hz		
Power consumption		Int. power supply	Ext. power supply	
	700 nit	241W	227 W	
	500 nit	185 W	174 W	
	350 nit	139 W	130 W	
Heat dissipation	700 nit	822 BTU/h	775 BTU/h	
	500 nit	631 BTU/h	594 BTU/h	
	350 nit	474 BTU/H	444 BTU/h	
EMC	Emission: EN 55032 EN 6100 EN 6100	Class A and follows CE, FCC or UL Emission: EN 55032: 2012 EN 61000-3-2: 2014 EN 61000-3-3: 2013 Immunity: EN 55024: 2010		
Product safety	EN 60950-1: 2006 -	EN 60950-1; 2006 + A11; 2009 + A1; 2010 + A12; 2011 + A2; 2013		
RoHS	EN 50581: 2012	EN 50581: 2012		
Components	UNI-0001 / UNI-000	UNI-0001 / UNI-0002 / UNI-0004 / UNI-0005 & WME110		
Notes	UniSee Mount can s	UniSee Mount can support up to 10 rows in lanscape mode and 6 rows in portrait		

Last updated: 19 Nov 2021

 $Technical\ specifications\ are\ subject\ to\ change\ without\ prior\ notice.\ Please\ check\ www.barco.com\ for\ the\ latest\ information.$

