OverView OSV-711F

High brightness seamless flat 11.1 megapixels collaboration video wall



The OverView OSV-711F is a high-performing video wall that boosts high brightness levels. Featuring a large, flat, seamless canvas, a mix of data and video can be displayed simultaneously in high quality without the interruption of a seam or a bezel. The display's flat setup, combined with the absence of a rear maintenance area, ensure that a minimum of real estate space is used.

Furthermore, benefiting from advanced signal processing, the OSV offers a feature-rich solution with high image quality and excellent reliability. Compact in setup, this video wall suits a multitude of possible applications from crisis operations and war rooms, to brainstorm and planning rooms, and of more traditional control room applications in utilities, energy and process control.

Laser-phosphor projection for high brightness

Images are displayed on the OSV HB series using state-of-the-art laser-phosphor projection technology. This highly increases the system's brightness levels, allowing it to be used in environments with challenging lighting conditions. Additionally, this HB series has a higher resolution than its LL counterpart, offering 11.1 megapixels to display data. The OSV-711F consists of seven blended rear-projection cubes, forming one seamless image.

A real seamless canvas

No matter how thin, seams and bezels are always a nuisance. Especially when displaying numbers or other critical content, any interruption is too much. OSV's Seamless canvas makes sure a wealth of different sources can be positioned anywhere on the screen, in the most efficient way.

Saving real estate space



OverView OSV-711F Barco

Compared with conventional rear-projection systems, the OSV video walls have a limited depth of less than 1.2 meters/47 inches. In this way, the available real estate space is used to its maximum.

High brightness

The OSV HB series is equipped with laser-phosphor projection technology, strongly boosting its brightness levels. This allows the system to be used in environments with challenging lighting conditions.

Free from image retention

The OSV uses DLP technology, which is not sensitive to image retention. This means you can show static images without risking burn-in effects.

Enhanced immersive user participation

The use of a curved screen creates an immersive effect that makes everyone in the room feel more involved, which improves the collaboration.

More pixels

Compared with the OSV LL series, the OSV HB series has a 30% higher resolution. This means that even more information can be displayed on the seamless canvas.

Real-life collaboration

The large screen area, gives all participants in a telepresence meeting a front row seat. Using 3, 5 or 7 rear-projection modules, the horizontal size of the OSV system varies from 3.5 to 6.5 meters (120 to 240 inches).

Product specifications

OVERVIEW OSV-711F

Troduct specifications	
General specifications	
Resolution	11.1 Mega Pixels
Pixel size	0.88 mm 0.035"
Brightness	230 Nit (cd/m²)
System contrast	50:1 with 100 lux ambient light on-screen
Color	95% REC709
Display technology	Rear projection DLP
White point	2,300K 6,500K 9,300K arbitrary
Brightness uniformity	85% ANSI 9
Screen	Barco 6mm Rigid Seamless Rear Projection Screen
Screen gap	None. No seams or bezels
Screen size	6095 (length) x 1400 (height) mm 240 (length) x 55 (height) inch
Radius	N/A -flat screen
H / V half gain angle	60° both horizontal and vertical
Screen reflectivity	2%
Dimensions (physical)	6899 (length) x 2370 (height) mm 271.6 (length) x 93.3 (height) inch
Image start height	750 mm / 29.5 inch above floor
Depth	Center: 1170 mm / 46 inch
Weight	1167 kg / 2573 lbs
Light source	Laser phoshpor illumination
Light source lifetime	20,000 h (normal mode)
Recommended maintenance interval	3 / year. No burn-in, no image retention
Conditions for operation	0°C-35°C, 32°F-95°F 80% humidity
AC input voltage	110 – 240 V, 50-60Hz
Power	Typical : 2900 W ; Maximum : 3720 W
Heat dissipation	Typical : 9905 BTU/h ; Maximum : 12705 BTU/h
Signal inputs	Twin dual link DVI-D
Input frequency	300 MHz

Last updated: 15 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.

