# OverView OSV-790C

Long lifetime seamless 8.5 megapixels collaboration video wall



The OverView OSV-790C is a high-performing 8.5 megapixels video wall, ideal to visualize and evaluate huge amounts of information in 24/7 environments. Featuring a large, curved, panoramic seamless canvas, a mix of data and video can be displayed simultaneously in high quality without the interruption of a seam or a bezel.

Furthermore, by benefiting from proven rear-projection technology, state-of-the-art controllers and 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.

### All the advantages of LED technology

Images are displayed on the OSV using Barco's LED-lit rear-projection technology, which has a long track record in the control rooms market. This means these seamless video walls benefit from the many advantages of LED technology, including: very low maintenance, substantially reduced power consumption, and long lifetime. The use of DLP projection technology makes the solution fit for 24/7 use, preventing the image retention (e.g. a burned-in company logo) often seen in less qualitative solutions. The OSV-790C 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.



OverView OSV-790C

#### Saving real estate space

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).

#### **General specifications** Resolution 8.5 Mega Pixels Pixel size **Brightness** 80 Nit (cd/m<sup>2</sup>) 25:1 with 100 lux ambient light on-screen System contrast Up to 165% EBU Color Display technology Rear projection DLP White point 2,300K | 6,500K | 9,300K | arbitrary 90% ANSI 9 **Brightness uniformity** Color stability Self calibrating with spectrometer based Sense6 Screen Barco Semi-Rigid Seamless Rear Projection Screen Screen gap None. No seams or bezels 6233 (length) x 1400 (height) mm Screen size 245.4 (length) x 55 (height) inch Radius 5384 mm / 212 inch (screen) H / V half gain angle 60° both horizontal and vertical Screen reflectivity Dimensions (physical) 7691 (length) x 2370 (height) mm 302.8 (length) x 93.3 (height) inch Image start height 750 mm / 29.5 inch above floor Depth Center: 1164 mm / 45.8 inch 1100 kg / 2425 lbs Weight 6x redundancy for each of 3 LEDs Light source > 60,000 h > 80,000 h (eco) Light source lifetime Recommended maintenance interval > 5 years

**OVERVIEW OSV-790C** 

No burn-in, no image retention

Typical: 2510 W; Maximum: 3335 W

Typical: 8572 BTU/h ; Maximum: 11390 BTU/h Twin dual link DVI-D up to WUXGA @120 Hz

10°C-40°C, 50°F-104°F 80% humidity (non condensing) 110 – 240 V, 50-60Hz

300 MHz Web based API

2 years

# Last updated: 08 Jul 2024

**Product specifications** 

Conditions for operation

Integration to third party equipment

AC input voltage Power

Heat dissipation

Signal inputs
Input frequency

Warranty

