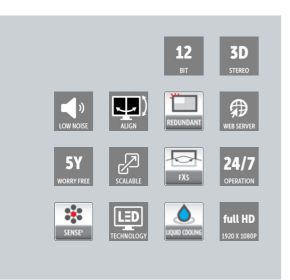
OverView OLS-521

Fully redundant 50" full HD 16:9 LED video wall with 3D





Barco's OverView OLS series LED-lit video walls bring 3D to video walls. They are the first choice for 16:9 mission-critical control rooms that require a guaranteed uptime and the need to show stereoscopic images (using active shutter glasses). The modules' high level of redundancy, not only of the individual LEDs, but also of the LEDs' power supplies and even inputs, ensures nothing can go wrong, giving users the peace of mind they need. Featuring a structure that can be tailored to the requirements of the customer, the OverView OLS series knows virtually no limits in size.

Ultimate peace of mind

Barco's unique liquid cooling system ensures lower LED temperature, resulting in longer LED lifetime (>80,000 hours in eco mode). Displaying the sharpest and most saturated colors in full HD resolution (1920x1080), the OverView OLS-521 offers an ergonomically excellent viewing experience.

Always the most optimal picture

OverView OLS series video walls come with Sense⁶, Barco's unique sensor technology that provides brightness and color stability over time and across the entire display. Sense⁶ continuously measures brightness and color by means of a high-quality spectrometer, and adjusts the color space to provide an image that is most convenient for the human eye. The resulting vivid colors result in an even more spectacular stereoscopic experience, and will contribute to the increasing deployment of 3D content on video walls.

Smarter design, without the gaps

The optional NoGap technology eliminates the gap traditionally found between the video wall cube screens. These gaps are necessary to compensate for changes in temperature and humidity. The special NoGap screens, however, are not subject to



OverView OLS-521 Barco

The optional NoGap technology eliminates the gap traditionally found between the video wall cube screens. These gaps are necessary to compensate for changes in temperature and humidity. The special NoGap screens, however, are not subject to environmental conditions, so they can be placed immediately against one another. Additionally, the screens are incredibly robust, making them not only easy cleanable, but also earthquake-proof.

Highest level of redundancy

- 6x redundancy of LEDs (per color) & LED power supplies
- 2x redundancy of dual-link inputs

Unique Barco innovations

- Sense⁶ automatic full spectrum calibration
- Active liquid cooling

Excellent viewing ergonomics

- Vivid 3D using active shutter glasses
- Wide LED color gamut
- Full HD resolution
- No color break up
- Excellent off-axis viewing with next-generation screen types

Maintenance-free

- 80,000 hours LED lifetime in eco mode
- 5 years service-free runtime
- No color wheel needed

Green focus

- No wearing parts, no waste
- No mercury lamps needed

General specifications Resolution Full HD (1920 x 1080px) Brightness on-screen: 440/355 Cd/m² in 2D/3D 560 000:1 On-screen contrast Up to 165% EBU (at maximum color mode) Color Display technology Rear projection DLP 3,200/6,500/9,600/arbitrary White point FXS, with H/V 34°/33° (+/-3°) half gain angle Screen Hor: 0.8 mm | 0.03", Vert. 0.5 mm | 0.02" (@ 25°C) Screen gap Hor: < 0.4 mm | 0.015", Vert. < 0.3 mm | 0.012" (@ 30°C) Screen gap with optional NoGap screen technology Hor: 0.1 mm | 0.004* Vert. 0.1 mm | 0.004" All temperature/humidity conditions Color stability Self calibration with spectrometer based Sense⁶ Dimensions • Diagonal: 50" • Width: 1,088 mm | 42.8" • Height: 612 mm | 24.1" • Depth: 454 mm | 17.9* \bullet Weight: Projection Module: < 44 kg | 97 lbs • Weight: Pedestal: < 28 kg | 62 lbs Light source 6x redundancy for each of 3 LED's Light source lifetime > 60,000h (at 6500k)

OVERVIEW OLS-521

> 80,000h (eco mode) MTBF LED > 500.000 h

2x Dual link DVI in / 2x Dual link DVI out

Free cropping, free scaling (optional)

All settings and operational parameters

 10°C -- 40°C , 50°F -- 104°F , 80% humidity (non-condensing)

350W (max) 230W (typ.) 170 (eco)

Loop through

Back

yes

2 years

Built in web server

WEB service API

580 BTU/h (eco)

785 BTU/h (typ.) 1,194 BTU/h (max)

Last updated: 08 Jul 2024

Product specifications

Power

Signal processing

Direct ethernet access

Graphical user interface

Accessibility & servicing

Conditions for operation

Stereoscopic 3D

Heat dissipation

Warranty

Integration to third party equipment

