## **OverView KVD-5521D**

55" ultra narrow bezel (UNB) LCD video wall for entry level and mid-end applications



- 500 Nit brightness, UNB generation
- Superb inter-tile color and brightness
- User-friendly video-wall setup and control interface
- Sense X brightness and color automatic calibration with integrated sensors
- Fan-less solution for noiseless performance
- Reduced energy consumption
- Optional 5-year service packages



Barco's new OverView KVD-5521D is a high-performance, mid-level brightness (500 cd/m<sup>2</sup> typical) and cost-optimized 55" LCD-panel, dedicated for use in tiled video wall applications. A video wall of the UNB 3.5 mm/0.14" bezel width generation, with great colors and reduced energy consumption compared to previous models, the OverView KVD-5521D provides great value to entry level and mid-end applications.

## A perfect image with automatic calibration

The OverView KVD-5521D is part of Barco's highly renowned and industry-leading OverView LCD video wall portfolio -which complements the premium Barco UniSee platform. The signature innovative Sense X -Barco's automatic real-time calibration system -ensures that the complete wall produces a perfectly balanced image at all times. This avoids the dreaded 'checkerboard' pattern image in video walls. Barco is the only company in the market enabling this type of automatic calibration in real-time based on integrated brightness and color sensors.

## Enhanced uptime, reduced power consumption

The use of Barco's Video wall Manager makes it much easier to control the video wall, further improving the user-friendliness.

Compared to the previous model, the KVD-5521D consumes 20% less energy. This helps companies to both reduce costs and achieve their sustainability goals.

BARCO

| Product specifications  | OVERVIEW KVD-5521D   |
|-------------------------|--|
| Panel                   |  |
| Resolution              | Full HD (1920 x 1080 pixels)   |
| Backlight               | Direct LED   |
| Aspect ratio            | 16:9   |
| Luminance               | 500 cd/m2 (typ.)   |
| Contrast                | 1200:1 (typ.)  |
| White point             | Native 10000 K (typ.)  |
| Color gamut/color depth | 3x8 bit  |
| Calibration             | Sense X automatic color and brightness calibration   |
| Backlight lifetime      | 50000 h (typ.)   |
| Cooling                 | Fan-less   |
| Screen haze             | 25%  |
| Viewing angle (H, V)    | 178°(H) / 178°(V)  |
| Response time           | 8ms  |
| Operating temperature   | 0 - 40°C   |
| Operational humidity    | 20 – 80% non-condensing  |
| Storage temperature     | -20 - 60°C   |
| Storage humidity        | 10 – 80% non condensing  |
| Mounting                | VESA 600 x 400   |
| Power                   |  |
| AC input voltage        | 100 – 240 VAC. 50 – 60 Hz  |
| Power consumption       | 160W (500 Nit Native)  |
| Heat dissipation        | 546 BTU/h  |
| Dimensions              |  |
| Dimensions              | 1213 x 683.8 x 122.5 mm   47.77" x 26.94" x 4.83"  |
| Active screen diagonal  | 55" (1397 mm)  |
| Active screen area      | 1211.3 mm x 682.1 mm   47.62" x 26.79"   |
| Weight                  | 27.55 kg   60.74 lbs   |
| Bezel width generation  | UNB (3.5 mm   0.14") generation; actual width: 3.4 mm   0.13"  |
| Connectivity            |  |
| DisplayPort             | 2 DP1.2 inputs (DisplayPort 1.2 cables must be used when the cable length exceeds 3m / 10 ft) 1 DP1.2 output |
| HDMI(TM)                | 2 HDMI 2.0 inputs  |
| Ethernet port           | 1  |
| USB                     | 1 input (only for power)   |
| HDCP                    | Yes (HDCP 2.2)   |
| Model                   |  |
| Model name              | OverView KVD-5521D   |
| Other                   |  |
| Article number          | R9867809   |

## Last updated: 05 Feb 2025

© 2025 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.

