VENTURE® VIDEOBAR

All-in-One 4K Video Conferencing Solution





#LegrandImprovingLives





Bring teams together with a superior conferencing experience

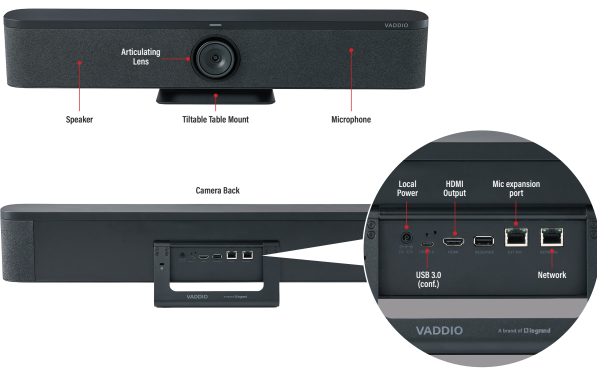
Introducing Venture[®] VideoBAR – Vaddio's All-in-One 4K Video Conferencing Solution

Camera Front

Whether employees are in the office or working remotely, it's essential for team members to collaborate with each other easily and effortlessly. Vaddio's Venture VideoBAR revolutionizes the online meeting experience with its 4K video, superior audio quality and advanced tracking technology.



Venture VideoBAR 999-50909-000



Key Features

- 5x digital zoom with 110° horizontal field of view
- Simultaneous outputs provide 4K signals from HDMI[®] and USB 3.0, and full HD signals via IP streaming
- Premium audio with built-in Hi-Fi speaker system and integrated 6-element beamforming microphone array
- Advanced tracking technology options frame the active speaker, the whole group or present a gallery view
- Remote management with a browser-based user interface for configuration, management and control
- Backed by a 3-year warranty and world-class technical and design support from Vaddio





Enrich remote collaboration with lifelike video

Designed with an ultra-high-definition 8.51 Megapixel 1/2.5-type CMOS image sensor, the Venture VideoBAR delivers striking 4K video signals on par with Vaddio's renowned premium RoboSHOT[®] cameras.



Wide angle views and 5x zoom

Venture VideoBAR's 110° wide-angle horizontal field of view allows everyone to fit into the frame, even in tight spaces, while its 5x digital zoom reaches presenters in the back of the room.



Advanced tracking capabilities

Venture VideoBAR features both manual PTZ and ePTZ control and tracking technology. This provides three options: Speaker Framing for the active speaker, Participant Framing for the whole group, and SmartGallery for a gallery view of the team. Using advanced facial and speaker tracking algorithms, the Venture VideoBAR can focus on and frame a single presenter. It uses the beamforming microphone array to pinpoint the speaker's position without adding distracting video motion. It can also accurately frame a group of coworkers, eliminating wasted space and bringing people front and center.



Articulating lens

The articulating camera lens with dual motors provides smooth pan and tilt adjustments of up to $\pm 15^{\circ}$. This allows the camera to frame the action in the room without relying on ePTZ cropping abilities.





Everyone is coming in loud and crystal clear

With an integrated microphone pickup range of up to 20 feet (6m), the Venture VideoBAR is ideal for small to medium spaces.

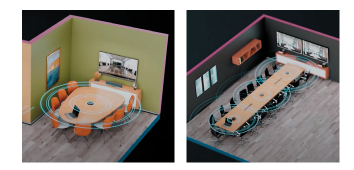






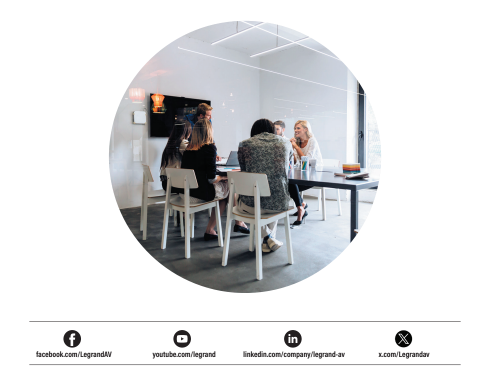
Room-filling audio - so everyone can be heard

A six-element beamforming microphone array and high-fidelity speaker system ensure crystal-clear audio with natural voice reproduction. Venture VideoBAR features full duplex dialogue with built-in Digital Signal Processing, including echo cancellation, volume equalization, and noise filtering for natural communication.



Audio options for larger meeting rooms

With optional Venture TableMICs, you gain some flexibility by adding an extra 12 feet of pickup range. Simply connect the Venture TableMIC to the Venture VideoBAR with a single category cable. Daisy-chain up to three microphones for full microphone coverage in the largest boardrooms. Venture TableMIC microphones feature a convenient universal mute button and a status light to provide control near participants.



USA 866.977.3901 av.support@legrand.com CANADA 877.345.4329 av.support@legrand.com EMEA +31 495 580 840 av.emea.sales@legrand.com APAC +852 2145 4099 av.asia.sales@legrand.com



C2G | CHIEF | DA-LITE | LUXUL | MIDDLE ATLANTIC | VADDIO | WIREMOLD

©2024 Legrand AV Inc. 240642 Rev B 11/24 C2G, Chief, Da-Lite, Luxul, Middle Atlantic, Vaddio and Wiremold registered trademarks of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.