



Huddle up and get more done.

BOSE VIDEOBAR VB1

From huddle spaces to medium-sized rooms, the Bose Videobar VB1 is an all-in-one USB conferencing device that brings premium audio and video to every meeting.

Make conversation more natural with six beam-steering microphones that actively focus on voices and reject noise; and auto EQ that delivers optimized audio to all participants

Communicate and be seen more clearly — a 4K ultra-HD camera with autoframing allows everyone to see and understand the presenter, whiteboard, flipchart, or other in-room objects — and feel more like they're together in the same room

Support multimedia presentations with premium audio with Bose-proprietary transducers that deliver room-filling sound from a USB-connected laptop or wireless Bluetooth® device

Clean up the conferencing experience with an elegant low-profile design that complements the room, improves aesthetics, and connects via a single USB cable, eliminating clutter

Connect to existing network infrastructure, making installation and troubleshooting faster and allowing for remote updates, management, and monitoring

Configure easily with Bose Work Configuration software, available as an app or via web browser; and manage remotely with Bose Work Management software which displays real-time status and allows for easy single-unit or system-wide changes





Huddle spaces

For huddle spaces, the Bose Videobar VB1 cleans up the conferencing experience with an elegant low-profile design. It connects via a single USB cable, reducing clutter, and can be mounted easily in a variety of ways with the included table stand and wall-mount kit, or with a VESA mounting accessory (sold separately).



Open offices



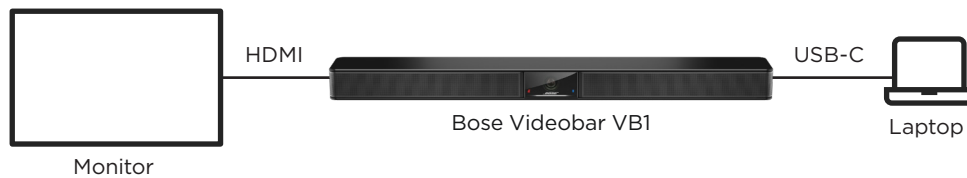
Huddle rooms



Meeting booths

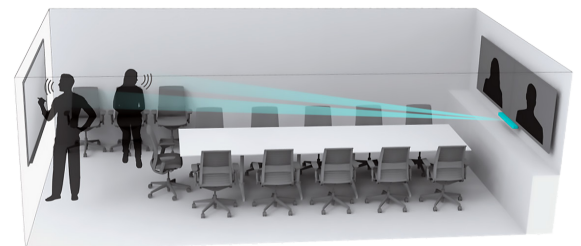


Small meeting rooms



Medium-sized conference rooms

In medium-sized conference rooms — and even in acoustically challenging rooms with glass walls — the Bose Videobar VB1 makes conversation natural. Six beam-steering microphones actively focus on voices and reject noise, and auto EQ that delivers optimized audio to all participants.



Ideal for rooms up to 6 m (20 ft) long

