



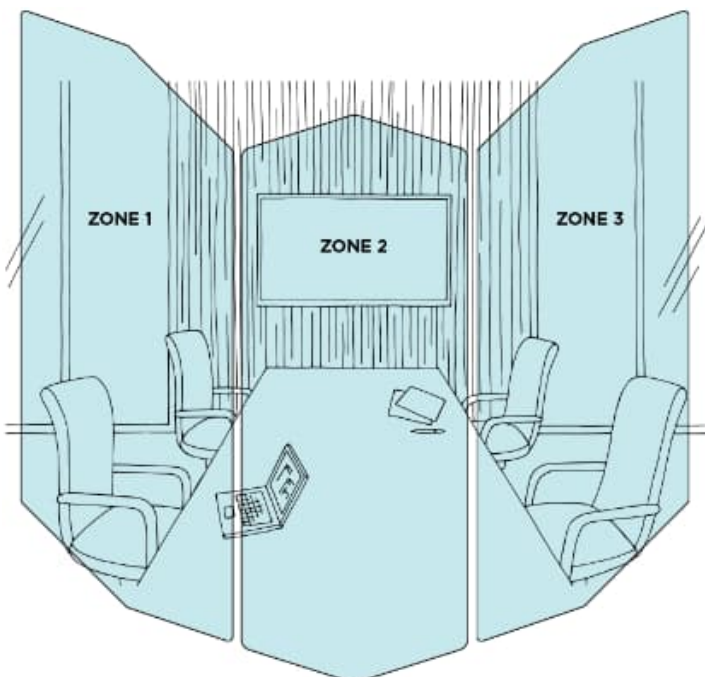
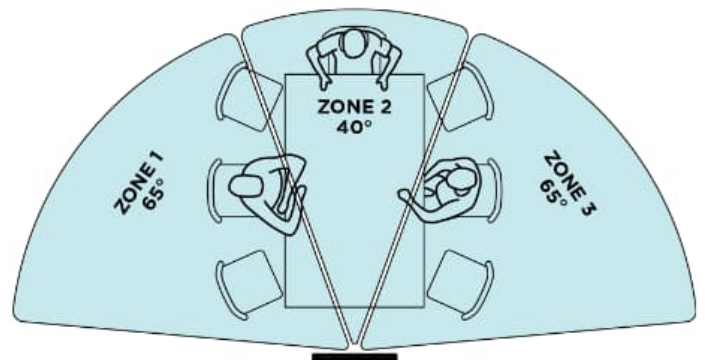
THE NEXT EVOLUTION IN CONFERENCING IS HERE

With sleek designs that blend into any modern conference room, Biamp Parlé all-in-one conferencing bars combine a 27-microphone array, voice tracking technology, and more to deliver a premium user experience every time.

Voice Tracking Around the Room

Our microphones track people as they move around. In fact, we employ 13 microphones in the azimuth to track people. More mics allow us to vary the capsule spacing, which in turn creates more mic clusters. The additional mic clusters enable tighter coverage across a wider range of frequencies.

The conferencing bar splits the room in different zones, ensuring full room coverage at all times. This is especially beneficial when tracking multiple people speaking simultaneously.



Voice Tracking in Elevation

Our conferencing bars are unique in that they also track where you are vertically in the room as well. In fact, we built a hybrid mic array and dedicated 14 microphones for tracking people's voices as they stand up or sit down. It also helps compensate for how high the conferencing bar is mounted.

Advanced Noise Reduction

The conferencing bars ship with Biamp Audio Intelligence — AI for short — which is a deep machine learning algorithm. The algorithm is designed to identify human speech and discard all forms of unwanted sound like keyboard tapping, paper shuffling, HVAC, and more.



zoom

Optimized for BYOD and UC

Parlé conferencing bars such as the [ABC 2500](#) are fully compatible with the most popular unified communications platforms and hardware.

Loudspeakers

Two smart speakers pack a massive performance punch, creating room filling audio with superior speech reproduction.

- *Extensive baffling and dampening incorporated
- *Includes dynamic bass enhancement
- *Audio reproduction is tuned for human speech



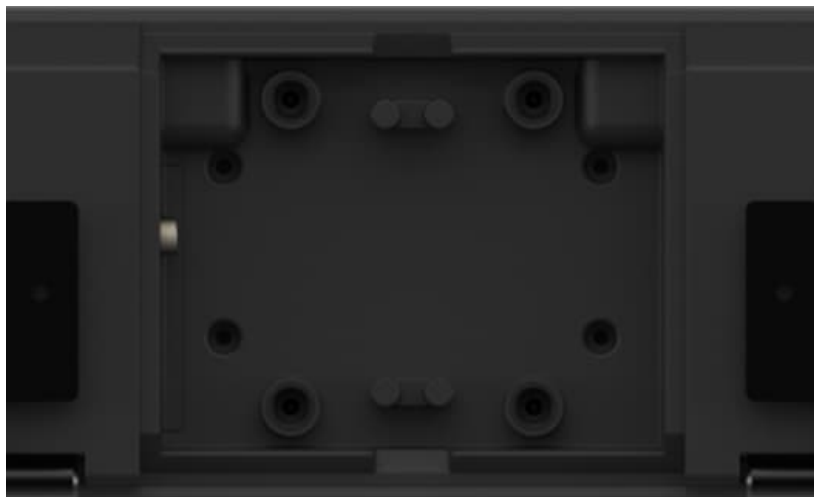
Automatic Room Configuration

Both conferencing bars are equipped with Biamp's groundbreaking Launch feature. With [Launch](#), the acoustic performance of the room is analyzed and optimized at the touch of a button, making it easy to deliver extraordinary experiences consistently across your organization.



Quick and Easy Installation

While our conferencing bars ship with a table stand, additional options for wall mounting or attaching to the top or bottom of a display are available. A universal power supply is included with every conferencing bar, and all that's needed to connect the bar to the room's UC system is a single USB-C cable (also included).



Conferencing Camera

The Parlé [VBC 2500](#) all-in-one conferencing bar adds a wide angle 4k ePTZ camera with a 12MP sensor to pick up every detail. The camera has a 120° wide field-of-view to capture all the meeting attendees, while the premium optics prevent image distortion.

Privacy Shutter

An automated physical shutter covers the lens whenever the camera is turned off to maintain your privacy.



Auto-Frame Meeting Attendees

Biamp's video algorithms work in conjunction with the microphones to make intelligent decisions regarding when and where to direct the camera focus, and at the appropriate zoom level.