

Biamp Adds Parl  Beamtracking Mics at ISE

Written by Frederick Douglas
14 February 2019

At ISE 2019 Biamp presents the Parl  range of Beamtracking microphones-- the TCM-X ceiling and TTM-X tabletop models join the TCM-1 pendant, combining industry-leading acoustic performance with sleek designs.



Patent-pending Beamtracking technology follows meeting participants as they move around the room to ensure the highest quality voice pick up, whether the person is sitting or standing. Biamp adds the microphones require zero setup, reducing installation and programming time for integrators.

The TCM-X is a low-profile ceiling-mounted microphone contained within a discrete enclosure. In case customers want a tabletop microphone, the TTM-X is a palm-size option, meaning it takes little table real estate. The Parl  models feature four 90-degree tracking zones for dynamic 360-degree room coverage, and each microphone uses just one channel of acoustic echo cancellation (AEC) for more efficient processing resource utilisation.

Thanks to a unique termination-free design, installation requiring two microphones can add an additional satellite microphone to either ceiling or tabletop model by connecting it to processing unit of the primary microphone. All models are available in either black or white.

Go [Biamp's New Parl  Beamtracking Microphones Offer Unrivaled Sound Quality and Style](#)