

DATA SHEET

BIAMP MRB-L-VT4-T

CERTIFIED LARGE ROOM BUNDLE WITH BLACK TABLE MICS



This bundle provides a complete audio solution for rooms of approximately 5m x 7m in size, including everything required to outfit a conference room to enable clear communication in every UC-enabled meeting. Parlé tabletop microphones provide easy access to mute buttons synced with the UC codec, as well as crystal clear audio pickup and LED mute indication to room users. A preconfigured system file and simple room deployment tool further streamline commissioning and installation, while providing options to optimize performance based on the room's acoustic characteristics and the choice of UC platform.

FEATURES

- Rapid room installation and deployment
- Custom AEC enhances remote participant experiences by removing unwanted echoes
- Clear audio when multiple parties are talking
- Noise Reduction to clear up rooms with noise sources such as air conditioning
- Speakers tuned for voice reproduction in conference room applications
- Simplified system tuning for rooms with different acoustic profiles
- Tabletop microphone LED and mute control sync with UC software
- Extraordinary audio with any UC platform

ARCHITECTURAL SPECIFICATIONS

The room bundle shall include all the necessary equipment and cabling to provision a large meeting room with conferencing audio capabilities in concert with a UC room system. This equipment shall be one audio digital signal processor, four ceiling mounted loudspeakers, two Beamtracking® table microphones, one network USB and Bluetooth® interface, one room expansion device that shall connect all other devices to an Ethernet network via RJ-45 connectors, and one loudspeaker-mounted PoE+ powered amplifier. The system shall connect to a UC Codec via a USB interface. The room bundle shall include the necessary software tools and a pre-configured system design. The room bundle shall be the Biamp LRB-T.

BIAMP LRB-C SPECIFICATIONS

<p>Bundle Contents:</p> <p>Microphones:</p> <p style="padding-left: 40px;">1) Parlé TTM-X Table Microphone</p> <p style="padding-left: 20px;">(1) Parlé TTM-XEX Expansion Table Microphone</p> <p>Processing & Connectivity:</p> <p style="padding-left: 40px;">(1) TesiraFORTE AVB VT4 Processor</p> <p style="padding-left: 20px;">(1) TesiraCONNECT TC-5 Connection Device</p> <p style="padding-left: 20px;">(1) Tesira AMP-450BP PoE+ Powered Amplifier</p> <p style="padding-left: 40px;">(1) Tesira EX-UBT UC Interface</p> <p>Loudspeakers:</p> <p style="padding-left: 40px;">(4) Desono C-IC6 Ceiling Speakers</p> <p>Accessories:</p> <p style="padding-left: 40px;">(3) 25' (7.5 M) Plenum Cat 5e Cable</p> <p style="padding-left: 40px;">(3) 10' (3 M) Plenum Cat 5e Cable</p> <p style="padding-left: 60px;">(1) 3' (0.9 M) Cat 5e Cable</p> <p style="padding-left: 40px;">(1) Room Deployment Instructions</p> <p>Optional Accessories (not included):</p> <p style="padding-left: 80px;">TB-1 Tile Bridge Kit</p> <p style="padding-left: 80px;">Seismic Cable Adapter</p> <p style="padding-left: 40px;">TCM-X-DK Plenum attachment for drywall ceilings</p> <p style="padding-left: 20px;">TesiraCONNECT Bracket - Under table mounting bracket</p>	<p>Bundle Specifications:</p> <p>UC Platforms Supported:</p> <p style="padding-left: 40px;">Microsoft Teams Rooms™, Google Meet™, Zoom Rooms™, GoTo Meeting and many others...</p> <p>Certified For Use With:</p> <p style="padding-left: 40px;">Microsoft Teams Rooms™</p> <p>Room Deployment Tool:</p> <p>PC required:</p> <p style="padding-left: 40px;">Windows® 10 Anniversary Update, 32-bit or 64-bit.</p> <p style="padding-left: 80px;">.NET 4.7.1</p> <p style="padding-left: 80px;">1GB RAM</p> <p style="padding-left: 40px;">Pentium® 4, 2.4GHz or faster</p> <p style="text-align: center; font-size: small; margin-top: 20px;">NOTE: FOR INDIVIDUAL PRODUCT SPECIFICATIONS PLEASE CONSULT THE RELEVANT DATA SHEET ON BIAMP.COM</p>
---	--

Biamp and Tesira are either trademarks or registered trademarks of Biamp Systems, LLC in the United States and other countries. Other product names referenced may be trademarks or registered marks of their respective owners and Biamp Systems is not affiliated with or sponsored by these companies.