

BMA 360 Ceiling Tile Microphone Array

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Audio Performance

Architect's and Engineer's Specification

The microphone frequency response of the Beamforming Ceiling Tile Microphone Array (BMA) shall be 20 Hz to 20 kHz with a dynamic range of >70 dB.

The integrated power amplifier of the BMA shall provide a frequency response of 20 Hz to 22 kHz.

The BMA shall have the following beamforming performance parameters:

- True Frequency Invariance (FiBeam™) in beam polar pattern across the voice range.
- Deep Sidelobes (DsBeam[™]) with a depth to 45 dB.

The BMA shall provide selectable coverage patterns accounting for different room shapes and sizes including rectangular, square, circular and semi-circular designs.

Advanced Audio Processing and Control

Architect's and Engineer's Specification

The BMA shall include the following advanced audio processing functions:

- 6th Generation ClearOne Automatic Echo Cancellation (AEC) processing.
- · Noise Cancellation (NC) of up to 25 dB depth.
- Automatic Level Control (ALC) advanced speech normalization companding algorithm.
- · Preprocessing audio optimization filtering features.

The BMA shall provide the following Voice Lift routing and management features:

- · Submixing and auto-mixing of individual beams with up to 4 unique mixes.
- · Beam silencing algorithm.

Power and Connectivity

Architect's and Engineer's Specification

The BMA shall include P-Link In and P-Link Out connectors for direct communication with a CONVERGE® Pro 2 DSP Processor.

Three BMA microphones shall be supported on a single P-Link.

The BMA shall receive power via the P-Link In port, or up to 90 Watts via the PoE++ port.

Power Amplifier Specifications

Architect's and Engineer's Specification

The BMA shall support 4 channels of amplification with the following parameters:

- 4x Type: 5.08 mm Header, Phoenix-type Euroblock connectors
- 15 Watts per channel
- Bridgeable to 2 channels @ 30 Watts

Dimensions and Mounting

The BMA shall fit 24 in, 600 mm and 625 mm drop-ceiling grids.

The BMA shall be VESA®-mount ready, with 100 mm hole pattern for use with M4x10 mm screws.

The BMA shall have optional adapter kits to mount the BMA to hard ceilings.

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Control and Configuration

Architect's and Engineer's Specification

The BMA shall be controllable by both CONSOLE® Al software and serial commands.

Compliance and Warranty

Architect's and Engineer's Specification

The BMA shall be compliant with the following:

• EN 55032: 2015

• EN 61000-3-2: 2014

• EN 61000-3-3: 2013

• EN 55035: 2017

• IEC 62368-1:2014 (Second Edition)

• UL2043

The BMA warranty period shall be 3 years from the date the product is sold to the end customer.

Conclusion

The Beamforming Ceiling Tile Microphone Array shall be the BMA 360.

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