

108P SERIES

Perfect for fill speakers, breakout rooms, and small monitor wedges. 108P The self-powered enclosure operates over a frequency bandwidth from 55Hz to 22kHz. Which contains a bi-amplified coaxial configuration consisting of 1.5" diaphragm compression driver loaded onto a 8" low frequency transducer integrated into a compact low profile bass-reflex tuned enclosure. The coaxial transducer arrangement produces a 100* axi-symmetric directivity output along with a smooth tonal response free of secondary lobes over the entire frequency range, resulting in exceptional immunity to feedback, especially in monitoring situations.



FEATURES | SPECIFICATIONS | BENEFITS

- Self-powered
- Active 2 way live monitoring enclosure
- 55Hz-22kHz bandwidth
- 100* Axi-symmetric directivity output
- Maximum SPL 125dB



SHOW TECHNOLOGY