

AMM Multipurpose Loudspeakers

Multipurpose. Singular sound.

AMM multipurpose loudspeakers feature a coaxial two-way design and purpose-built versatility — deploy them as mains, monitors, fills, or delays.

With a proprietary Bose Professional Beamwidth Matching Waveguide, AMM loudspeakers ensure signature Bose Professional sound quality, delivering consistent frequency response, clarity, and projection across the coverage area — a remarkably powerful audio experience for both performers and audiences. The AMM line is comprised of two full-range loudspeakers and a companion subwoofer, which require Bose Professional DSP to ensure the best possible performance and loudspeaker protection.



Multi-position enclosures

Easily alternate from horizontal and vertical coverage $(110^{\circ} \times 60^{\circ})$ by simply rotating cabinet — no disassembly or tools required.



A variety of accessories

For temporary PA setups, AMM loudspeakers are compatible with speaker stands or with the Bose Professional Sub1/Sub2 Adjustable Speaker Pole.

For permanent setups, various brackets are available for fixed installation on walls, under balconies, and more: the AMM112 U-Bracket, AMM108 U-Bracket, and AMM Suspension Bracket.







801MMA **U-Bracket**



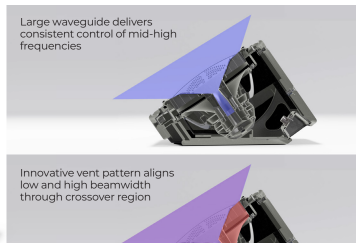
AMM Suspension Bracket



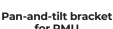
for RMU

Signature Bose Professional sound and design

The Beamwidth Matching Waveguide seals the acoustic volume of the woofer and aligns the low- and highfrequency beamwidths, delivering symmetrical sound coverage and a satisfying audio experience to every listener.









Adapter for M20 thread loudspeaker pole for SMS118

	AMM108	AMM112	AMS115
Power Handling (Long-term continuous)	150 W	Passive: 300 W Bi-amp: 300 W (LF) + 45 W (HF)	500 W
Caclulated Peak SPL @ 1 m	128 dB	131 dB	130 dB
Frequency Range (-10 dB)	75 Hz – 20 kHz	60 Hz – 20 kHz	35 Hz <i>–</i> 130 Hz
Transducer	8-inch woofer 1.7-inch compression driver	12-inch woofer 3-inch compression driver	15-inch woofer
Impedance	Passive 8Ω	Passive: 8Ω Bi-amp: 8Ω (LF) + 8Ω (HF)	8Ω
Dimensions (H × W × D)	318 × 318 × 268 mm (12.5 × 12.5 × 10.5 in)	457 × 457 × 383 mm (18.0 × 18.0 × 15.1 in)	470 × 470 × 508 mm (18.5 × 18.5 × 20.0 in)
Net Weight	13.04 kg (28.75 lbs)	22.04 kg (48.60 lbs)	28.39 kg (62.60 lbs)