

TECHNICAL DATA

AMU208 & AMU208-120

compact high-performance loudspeakers

Product Overview

The newly expanded AMU multi-use loudspeaker series combines a powerful mix of driver configurations and coverage patterns with a variety of mounting options and orientations. Together with indoor/outdoor flexibility and two colors, AMU offers virtually endless installation options to solve your specific needs.

Featuring high-output sound, exceptional vocal clarity, and rich musical depth, the AMU Series shines in both large distributed and small- to mid-sized audio systems. The integrated 70/100V transformer includes a bypass switch for live sound reinforcement. Systems can be enhanced with the MB210-WR dual 10-inch weatherized subwoofer, and PowerShareX amplifiers include factory-optimized presets for peak performance and simplified installation.

AMU208 provides even coverage with a rotatable $90^{\circ} \times 60^{\circ}$ constant-directivity high-frequency horn, 80 Hz – 16 kHz frequency response, and 128 dB peak SPL, making it the most powerful member of the AMU family.

AMU208-120 provides wide, even coverage with a rotatable 120° \times 60° constant-directivity high-frequency horn, 80 Hz – 16 kHz frequency response, and 127 dB peak SPL, for increased output and more low-frequency extension.





Key Features

Two-way transducer setup, featuring a high excursion woofer and high-frequency compression driver, enhanced by a passive crossover with optimized filters

IP55 weather-rated with three-layer stainless steel grille, water-resistant woofer, industrial polyurethane exterior coating, and molded cover for input panel protection

Weather-sealed internal 70/100V transformer with tap setting switch and 8-ohm bypass

Stainless-steel U-bracket with rear-enclosure M8 threaded inserts to accept third-party accessory mounting hardware

Compatible accessories include: surface-mount pan-and-tilt bracket, single-point suspension bracket with multi-angle attachment points, and external pole adapter for portable use

Compact cabinet construction with rust-resistant suspension points

Factory-optimized loudspeaker presets when combined with Bose Professional amplifiers and processors

Easy integration with Bose Professional electronics and loudspeakers makes configuration and operation much simpler and quicker

AMU is a stocked product with no custom order or surcharge requirements

Available in black or white finish to match the design of your project

Specifications are subject to change. For additional specifications and application information, visit BoseProfessional.com. 11/2024

BoseProfessional.com 1 OF 5

AMU208 & AMU208-120

compact high-performance loudspeakers

Technical Specifications

Frequency Response (-3 dB) ¹	80 Hz – 16,000 Hz							
Frequency Range (–10 dB) ¹	70 Hz – 18,000 Hz							
Nominal Coverage Pattern	AMU208: 90° × 60° in horizontal configuration (rotatable high-frequency horn) AMU208-120: 120° × 60° in horizontal configuration (rotatable high-frequency horn)							
Recommended High-pass Filter	70 Hz with minimum 12-dB/octave filter							
Crossover	Passive, separate bandpass filters per transducer (200 Hz & 1.2 kHz)							
Transformer Taps	70V: 5, 10, 20, 40, 80 W, bypass 100V: 10, 20, 40, 80 W, bypass							
AUDIO PERFORMANCE	AES Transducer Test ⁴ Bose Professional Extended-Lifecycle Test ⁵							
Power Handling, Long-term Continuous	400 W				300 W			
Power Handling, Peak	1600 W				1200 W			
	Free field		Wall/Ceiling		Free field		Wall/Ceiling	
	AMU208	AMU208-120	AMU208	AMU208-120	AMU208	AMU208-120	AMU208	AMU208-120
Sensitivity (SPL/1W @ 1 m) ²	95 dB	94 dB	97 dB	96 dB	95 dB	94dB	97 dB	96 dB
Calculated Maximum SPL @ 1 m, Continuous ³	121 dB	120 dB	123 dB	122 dB	120 dB	119 dB	122 dB	121 dB
Calculated Maximum SPL @ 1 m, Peak	127 dB	126 dB	129 dB	128 dB	126 dB	125 dB	128 dB	127 dB
TRANSDUCERS								
Low Frequency	2 × Bose Professional LF8 high-excursion 8-inch (203 mm) woofers with 2-inch (51 mm) voice coil							
High Frequency	1 × Bose Professional EMB2S extended high-frequency compression driver with 2-inch (51 mm) voice coil							
Nominal Impedance	8Ω (transformer bypass)							
PHYSICAL								
Enclosure Material	Exterior-grade plywood							
Finish	2-part spray polyurea coating, black or white							
Grille	3-layer: perforated stainless steel, acoustic foam, stainless steel mesh, powder-coat finish							
Environmental ⁶	Rated for direct-exposure outdoor installations (IP55 per EN 60529; IP33C per EN 54-24)							
Certifications	EN 54-24: 2008, Loudspeaker for Voice Alarm Systems for Fire Detection and Fire Alarm Systems for Buildings. For EN 54-24 specifications, refer to the installation guide.							
Connectors	1 × barrier strip. Accepts 18 AWG (0.8 mm²) to 10 AWG (5.3 mm²) size wire. Includes input cover.							
Suspension / Mounting	2 × M8 threaded inserts for U-bracket; 4 × M8 threaded inserts on rear (127 mm × 70 mm 4-bolt pattern)							
Product Dimensions (Length × Width × Depth)	235 mm × 686 mm × 279 mm (9.3 in × 27.0 in × 11.0 in) with input cover							
Net Weight, Single Loudspeaker	17.0 kg (37.5 lb); 19.5 kg (43.0 lb) with U-bracket							
Shipping Weight	23.1 kg (51.0 lb)							
Optional Accessories	AMUPOLEAT pole adapter, AMURAIL suspension rail, surface-mount pan-and-tilt bracket							

 $Specifications\ are\ subject\ to\ change.\ For\ additional\ specifications\ and\ application\ information,\ visit\ BoseProfessional.com.\ 11/2024$

BoseProfessional.com 2 OF 5

TECHNICAL DATA

AMU208 & AMU208-120

compact high-performance loudspeakers

PRODUCT CODES				
AMU208, black	811436-0110 AMU208 90X60 OUTDOOR LDSPK BLK			
AMU208, white	811436-0210 AMU208 90X60 OUTDOOR LDSPK WHT			
AMU208-120, black	893797-0100 AMU208-120 120x60, OUTDOOR LDSPK BLK			
AMU208-120, white	893797-0200 AMU208-120 120x60, OUTDOOR LDSPK WHT			
AMUPOLEAT pole adapter	893630-0100 KIT,AMU POLE CUP,BLK			
AMURAIL suspension rail, black	893631-0100 KIT,AMU SUSPENSION BRACKET,BLK			
AMURAIL suspension rail, white	893631-0200 KIT,AMU SUSPENSION BRACKET,WHT			
Surface-mount pan and tilt bracket, black	889687-0100 PAN & TILT BRACKET,BLK			
Surface-mount pan and tilt bracket, white	889687-0200 PAN & TILT BRACKET, WHT			

Footnotes

- Frequency response and range measured on-axis in anechoic enviornment with recommended high-pass filter. Frequency response graphs display SPL axis with 0 dB line reference to sensitivity SPL value.
- Bose Professional extended-lifecycle test using pink noise filtered to meet IEC 268-5, 6-dB crest factor, 500-hour duration.

- Dissert in the Common of the Co

 $Specifications \ are \ subject \ to \ change. For \ additional \ specifications \ and \ application \ information, \ visit \ BoseProfessional.com. \ 11/2024$

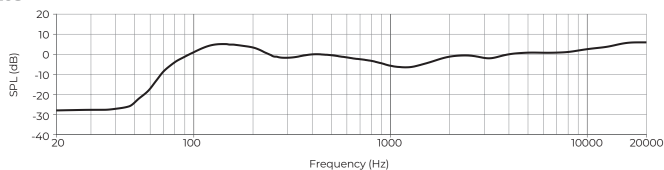
TECHNICAL DATA

AMU208 & AMU208-120

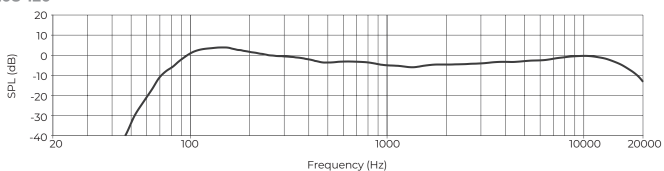
compact high-performance loudspeakers

Frequency Response

AMU208

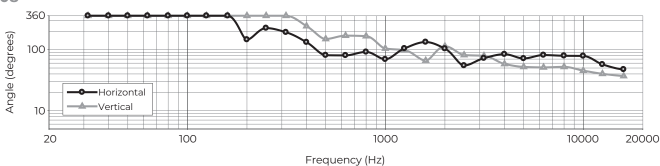


AMU208-120

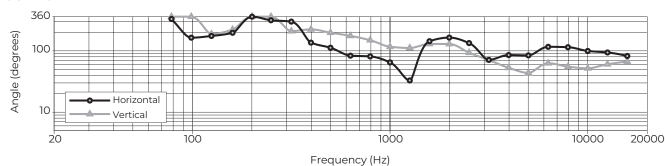


Beamwidth

AMU208



AMU208-120



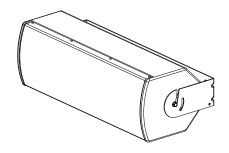
 $Specifications\ are\ subject\ to\ change.\ For\ additional\ specifications\ and\ application\ information,\ visit\ BoseProfessional.com.\ 11/2024$

BoseProfessional.com 4 OF 5

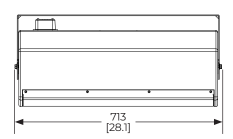
AMU208 & AMU208-120

compact high-performance loudspeakers

Dimensions ⁷



Top View



Front View



Side View 8 54 [2.1]

Bottom View

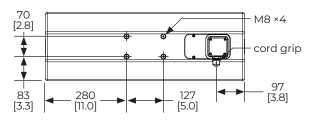
262 [10.3]

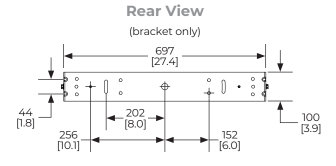
(without bracket)

686
[27.0]

Rear View

(without bracket)





- 7. Dimensions are shown in millimeters over inches.
- 8. Dimensions apply to both left and right sides.
- © 2024 Transom Post OpCo LLC. All rights reserved. Bose is a trademark of Bose Corporation. All other trademarks are the property of their respective owners.

 $Specifications\ are\ subject\ to\ change.\ For\ additional\ specifications\ and\ application\ information,\ visit\ BoseProfessional.com.\ 11/2024$