

## **ArenaMatch Utility AMU208**

# small-format foreground/fill loudspeaker

### **Product Overview**

Built for zone-fill coverage or high-SPL foreground music, Bose Professional ArenaMatch Utility loudspeakers feature similar tonal balance to ArenaMatch array modules but in compact designs. They have the same EMB2S compression driver as ArenaMatch arrays, ensuring consistent sound, and the same direct-exposure outdoor weather rating. Deploy them for zone-fill coverage in sports stadiums, arenas, outdoor entertainment centers, and more. Or use them to provide intelligible, high-level sound in any outdoor area — from niche venues such as breweries and fairgrounds to larger settings like resorts and outdoor shopping centers.

The AMU208 is a small-format ArenaMatch Utility model for outdoor applications that require excellent audio from a compact loudspeaker. It provides wide, even coverage with a 90°  $\times$  60° constant-directivity high-frequency horn, 70 Hz – 18 kHz frequency response, 126 dB peak SPL, and supports the lowest vocal ranges with two Bose Professional LF8 8-inch woofers.



### **Key Features**

**Deploy as zone-fill to support ArenaMatch arrays systems**, delivering powerful, intelligible sound and ensuring consistent tonal balance with EMB2S compression drivers in every speaker

Deploy to provide high-level foreground music in any outdoor venue

**Install outdoors** with an IP55 weather rating, three-layer stainless steel grille, water-resistant woofer cone coating, industrial polyurethane exterior coating, and molded cover to protect inputs

**Adapt to a variety of configurations** — all models ship standard with 70/100V transformer inputs and passive crossover with optimized filters for more consistent frequency and polar response

**Streamline the design process** by combining with complementary Bose Professional products, such as PowerMatch amplifiers and ControlSpace DSPs

**Mount easily with included stainless-steel U-bracket**; rear enclosure panel also includes M8 threaded inserts to accept third-party accessory mounting brackets

**Provide wide, even coverage** with  $90^{\circ} \times 60^{\circ}$  constant-directivity high-frequency horn, which can be rotated for horizontal or vertical installation

**Perform in the most demanding applications** with 70 Hz - 18 kHz frequency response and 126 dB maximum peak SPL **Support lowest vocal range** with 2  $\times$  Bose Professional LF8 8-inch woofers featuring a 2-inch extended-excursion voice coil, which extends response to 70 Hz

**EN 54-24 Certified:** EN 54-24: 2008, Loudspeaker for Voice Alarm Systems for Fire Detection and Fire Alarm Systems for Buildings

BOSEPROFESSIONAL.COM 1 OF 4

**ArenaMatch Utility AMU208** small-format foreground/fill loudspeaker

### **Technical Specifications**

Single Module Performance				
Frequency Response (–3 dB) <sup>1</sup>	80 Hz to 16 kHz			
Frequency Range (–10 dB)	70 Hz to 18 kHz			
Nominal Coverage Pattern (H × V)	90° × 60° (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 and 1.2 kHz)			
70/100V transformer tap settings	70V: 5, 10, 20, 40, 80 W; 100V: 10, 20, 40, 80 W			
	Bose Professional Extended Lifecycle Test <sup>2</sup> AES Transducer Test <sup>3</sup>			
Power Handling, long-term continuous	300 W	300 W 400 W		O W
Power Handling, peak	1200 W		1600 W	
	Free field	Wall/Ceiling	Free field	Wall/Ceiling
Sensitivity (SPL/1W @ 1 m) <sup>4</sup>	95 dB	97 dB	95 dB	97 dB
Calculated Maximum SPL @ 1 m <sup>5</sup>	120 dB	122 dB	121 dB	123 dB
Calculated Maximum SPL @ 1 m, peak	126 dB	128 dB	127 dB	129 dB
Certifications		·		
EN 54-24 Certified	EN 54-24: 2008, Loudspeaker for Voice Alarm Systems for Fire Detection and Fire Alarm Systems for Buildings, refer to the ArenaMatch Utility small-format foreground/fill loudspeaker installation guide for specifications			
	tems for Buildings, refer to installation guide for specif	the ArenaMatch Utility fications	small-format foregro	und/fill loudspeaker
Transducers	tems for Buildings, refer to installation guide for specif	the ArenaMatch Utility Fications	small-format foregro	und/fill loudspeaker
	tems for Buildings, refer to installation guide for specif 2 × Bose Professional LF8 h	fications		
Transducers  Low Frequency  High Frequency	installation guide for specif	igh-excursion 8-inch w	oofers (2-inch voice co	pil)
Low Frequency	installation guide for specif	igh-excursion 8-inch w	oofers (2-inch voice co	pil)
Low Frequency High Frequency	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S	igh-excursion 8-inch w	oofers (2-inch voice co	pil)
Low Frequency High Frequency Nominal Impedance Physical	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S	igh-excursion 8-inch w	oofers (2-inch voice co	pil)
Low Frequency High Frequency Nominal Impedance Physical Enclosure Material	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω	igh-excursion 8-inch w extended high-frequenc	oofers (2-inch voice co	pil)
Low Frequency High Frequency Nominal Impedance	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood	igh-excursion 8-inch w extended high-frequenc eating, black or white	oofers (2-inch voice co	bil) 2-inch voice coil)
Low Frequency High Frequency Nominal Impedance Physical Enclosure Material Finish Grille	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co	igh-excursion 8-inch w extended high-frequence eating, black or white s steel, acoustic foam, st	oofers (2-inch voice co cy compression driver (	pil) 2-inch voice coil)  pwder-coat finish
Low Frequency High Frequency Nominal Impedance Physical Enclosure Material Finish	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless	igh-excursion 8-inch we extended high-frequence bating, black or white a steel, acoustic foam, stoutdoor installations (IP)	oofers (2-inch voice co cy compression driver (	pil) 2-inch voice coil)  pwder-coat finish
Low Frequency High Frequency Nominal Impedance Physical Enclosure Material Finish Grille Environmental 6	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of	igh-excursion 8-inch we extended high-frequence extend	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance Physical Enclosure Material Finish Grille Environmental <sup>6</sup> Connectors Suspension/Mounting	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for l	extended high-frequence extend	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance  Physical  Enclosure Material  Finish  Grille  Environmental 6  Connectors	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for U4-bolt pattern)	igh-excursion 8-inch we extended high-frequence extend	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance  Physical  Enclosure Material  Finish  Grille  Environmental <sup>6</sup> Connectors  Suspension/Mounting  Dimensions (H × W × D)	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for U4-bolt pattern)  235 × 686 × 279 mm (9.3 × 2)	igh-excursion 8-inch we extended high-frequence extend	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance  Physical  Enclosure Material  Finish  Grille  Environmental 6  Connectors  Suspension/Mounting  Dimensions (H × W × D)  Net Weight	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for U4-bolt pattern)  235 × 686 × 279 mm (9.3 × 2)  17.0 kg (37.5 lb) / 19.5 kg (43.4)	extended high-frequence extended in the extended high-frequence extended high-	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance  Physical  Enclosure Material  Finish  Grille  Environmental <sup>6</sup> Connectors  Suspension/Mounting  Dimensions (H × W × D)  Net Weight  Shipping Weight	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for l  4-bolt pattern)  235 × 686 × 279 mm (9.3 × 2)  17.0 kg (37.5 lb) / 19.5 kg (43.4)  23.1 kg (51.0 lb)	extended high-frequence extended in the extended high-frequence extended high-	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)
Low Frequency High Frequency Nominal Impedance  Physical  Enclosure Material  Finish  Grille  Environmental 6  Connectors  Suspension/Mounting  Dimensions (H × W × D)  Net Weight  Shipping Weight  Accessories	installation guide for specif  2 × Bose Professional LF8 h  1 × Bose Professional EMB2S  8 Ω  Exterior-grade plywood  Two-part spray polyurea co  3-layer: perforated stainless  Rated for direct-exposure of  1 × barrier strip, (accepts 10)  2 × M8 threaded inserts for l  4-bolt pattern)  235 × 686 × 279 mm (9.3 × 2)  17.0 kg (37.5 lb) / 19.5 kg (43.4)  23.1 kg (51.0 lb)	extended high-frequence extended in the extended high-frequence extended high-	coofers (2-inch voice control	oil) 2-inch voice coil)  owder-coat finish C per EN 54-24)

<sup>(1)</sup> Frequency response and range measured on-axis in anechoic enviornment with recommended high-pass filter.

<sup>(1)</sup> Frequency response and range measured of ranks in affections environment, with recommended high-pass filter.

Frequency response graphs display SPL axis with 0 dB line reference to sensitivity SPL value.

[2] Bose Professional extended-lifecycle test using pink noise filtered to meet IEC268-5, 6-dB crest factor, 500-hour duration.

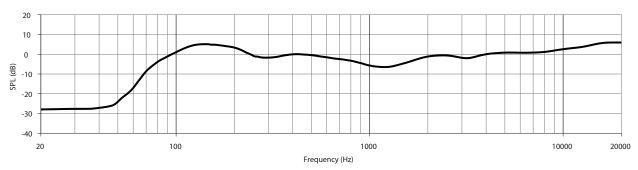
[3] AES standard 2-hour duration with IEC system noise.

[4] Sensitivity measured in anechoic environment with recommended bandpass and EQ.

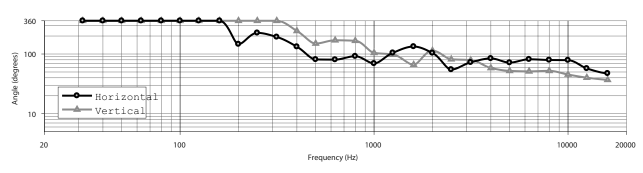
<sup>(5)</sup> Maximum SPL calculated using sensitivity and power ratings, exlusive of power compression.
(6) Tested to IPS5 per EN60529 when used in General Purpose Audio installation.

**ArenaMatch Utility AMU208** small-format foreground/fill loudspeaker

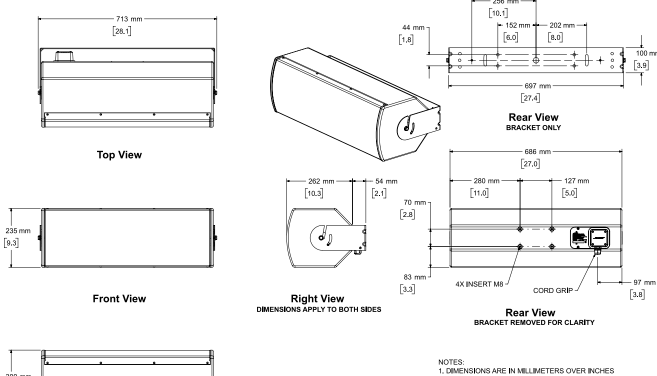
## **Frequency Response**

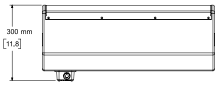


### **Beamwidth**



**ArenaMatch Utility AMU208** small-format foreground/fill loudspeaker





Bottom View
BRACKET REMOVED FOR CLARITY

- 1. DIMENSIONS ARE IN MILLIMETERS OVER INCHES 2. WEIGHT APPROX 17.0kg [37.5lbs] (SPEAKER ONLY) WEIGHT W/BRACKET 19.5kg [43.0lbs]

© 2023 Transom Post OpCo LLC.

ArenaMatch, ControlSpace and PowerMatch are trademarks of Transom Post OpCo LLC.

Bose is a trademark of Bose Corporation.

All other trademarks are the property of their respective owners.

For additional specifications and application information, please visit BOSEPROFESSIONAL.COM. Specifications subject to change without notice. 08/2023