

M6215/



Key Features:

- ▶ 90° x 50° Coverage, rotatable for use in either vertical or horizontal orientation.
- ► Large PTTM Progressive TransitionTM Waveguide for excellent pattern control with low distortion.
- Bi-Amp/Passive Switchable.
- Optional U-Bracket for easy installation (see AE Series Bracket Guide).

Applications:

- Performing arts facilities
- Theatrical sound design
- Auditoriums
- Houses of worship
- ► Live clubs
- Dance-clubs/discotheques
- Sports facilities
- ▶ Themed entertainment venues
- ▶ Delay/fill locations of larger systems

AM6215/95 is a high power 2-way full-range loudspeaker system comprised of one 380 mm (15 in) VGC[™] Vented Gap Cooled low frequency driver and one 38 mm (1.5 in) exit/75 mm (3 in) voice-coil compression driver. The large PT Progressive Transition waveguide provides well-controlled 90° by 50° coverage and is rotatable for cabinet positioning in either horizontal or vertical orientation. High-slope crossovers minimize band overlap and well-controlled off-axis response enhances arrayability.

The cabinet is fitted with M10 threaded suspension points. Optional U-bracket is available for easy installation.

AM6215/95 is part of JBL's AE Application Engineered Series, a versatile family of loudspeakers for a wide variety of fixed installation applications.

High Power 2-Way Loudspeaker with 1 x 15" LF & Rotatable Horn



Specifications:

System:	
Frequency Range ¹ (-10 dB):	35 Hz – 19 kHz
Frequency Response ¹ (±3 dB):	45 Hz – 17 kHz
Coverage Pattern:	90° x 50°, rotatable waveguide
Directivity Factor (Q):	12.6
Directivity Index (DI):	11 dB
Crossover Modes:	Bi-amp/Passive switchable
Passive Crossover Slopes ² :	4th order (24 dB/oct) Linkwitz-Riley HP & LP, 1.3 kHz
Transducer Power Rating (AES) ³ :	LF: 1000 W (4000 W peak), 2 hrs
	600 W (2400 W peak), 100 hrs
	HF: 75 W (300 W peak), 2 hrs
Long-Term System Power Rating (IEC)4:	Passive mode: 600 W (2400 W peak), 100 hrs
Maximum SPL5:	
	LF: 127 dB-SPL cont avg (133 dB peak) HF: 133 dB-SPL cont avg (139 dB peak)
	Passive mode:
	127 dB-SPL cont avg (133 dB peak)
System Sensitivity6 (1W @ 1m):	Passive mode: 97 dB SPL
Transducers:	
Low Frequency Driver:	1 x JBL 2226H 380 mm (15 in.) VGC [™] driver with 100 mm (4 in)
	voice coil
Nominal Impedance:	8 ohms
Sensitivity6 (1W @ 1m,	97 dB SPL
within operational band):	
High Frequency Driver:	JBL 2431H, 38 mm (1.5 in) exit compression driver, 75 mm (3 in) voice coil
Nominal Impedance:	8 ohms
Sensitivity ⁶ (1W @ 1m):	114 dB SPL
Waveguide:	PT-H95HF
Physical:	
Enclosure:	Trapezoidal with 15 degree side angles, 16 mm (5/8 in) exterior grade 11-ply Finnish birch plywood
Suspension Attachment:	15 points (4 top, 4 bottom, 2 each side, 3 rear), M10 threaded hard-ware
Finish:	Black DuraFlex [™] finish. White available upon request.
Grille:	Powder coated 14 gauge perforated steel, with acoustically transpar- ent black foam backing.
Input Connector:	NL4 Neutrik Speakon* and CE-compliant covered barrier strip termi- nals. Barrier terminals accept up to 5.2 sq mm (10 AWG) wire or max width 9 mm (.375 in) spade lugs. Speakon in parallel with barri- er strip for loop-through.
Environmental Specifications:	Mil-Std 810; IP-x3 per IEC529.
Dimensions (H x W x D in vertical cabinet orientation):	783 x 422 x 504 mm (30.8 x 16.6 x 19.9 in)
Net Weight:	29.9 kg (66 lb)
Optional Accessories:	M10 x 35 mm forged shoulder eyebolts with washers U-Bracket MTU-1

¹Bi-amp mode, with recommended active tuning.

- 'bi-amp mode, with recommended active tuning. 'Besultant engineered accustical response of crossover network and components. 'AES standard, one decade pink noise with 6 dB crest factor within device's operational band, free air. Standard AES 2 hr rating plus long-term 100 hr rating are specified for low-frequency transducers. 'EC standard, full bandwidth pink noise with 6 dB crest factor, 100 hours. 'Calculated based on power rating and sensitivity, exclusive of power compression.

Anechoic sensitivity in free field, no additional sensitivity gain from boundary loading

JBL continually engages in research related to product improvement. Changes introduced into existing products without notice are an expression of that philosophy.

► AM6215/95 High Power 2-Way Loudspeaker with 1 x 15" LF and Rotatable Horn

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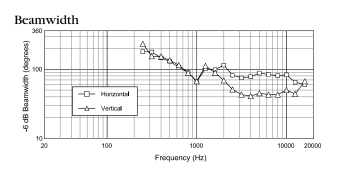
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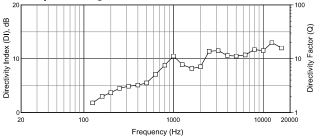
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Directivity Index, Q

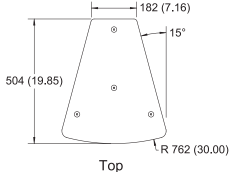


Dimensions

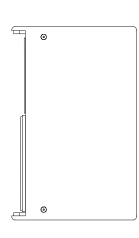
783 (30.81)

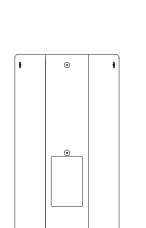
Dimensions in mm (in)

For more detailed dimensional information, refer to Application Data Sheet



422 (16.60)





100

Vertical Down Off-Axis Frequency Response

Horizontal Off-Axis Frequency Response

Vertical Up Off-Axis Frequency Response

Frequency (Hz)

0 deg

10 deg

20 deg

30 deg

40 dea

0 deg

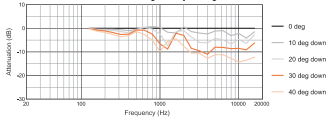
10 deg up

20 deg up

30 deg up 40 deg up

2000 10000

10000 20000



1000

Frequency (Hz)

Measurements obtained in full passive crossover mode with no signal processing. Graphs are from unaltered measured data.

Front

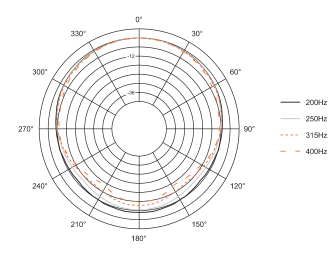


Back

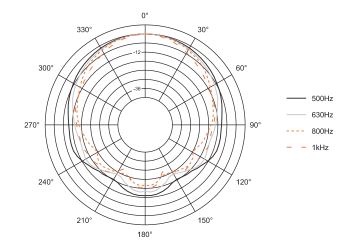
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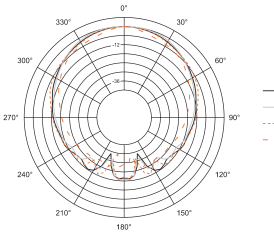
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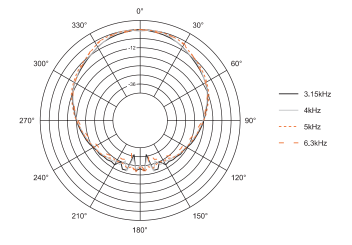


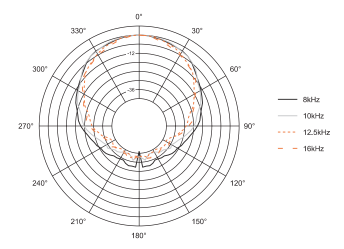
Horizontal 1/3 Octave Polars

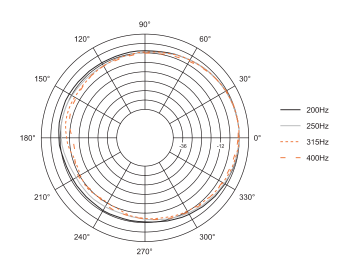




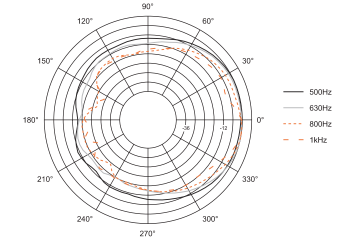


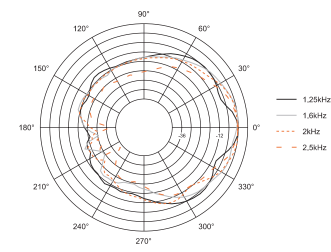


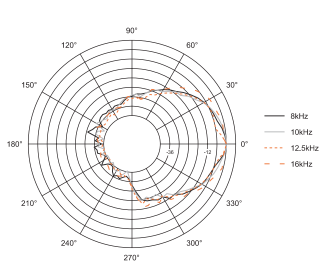


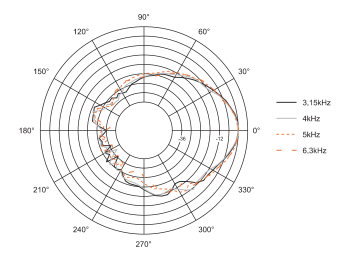


Vertical 1/3 Octave Polars











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