



AM7000 Models High-Powered Two-Way Full-Range Loudspeakers

AM5000 Models Medium-Powered Two-Way Full-Range Loudspeakers

# ASB Models High-Powered Subwoofers



# AE SERIES

## **NINE MODELS** AM7000

application engineered

HIGH-POWER TWO-WAY, FULL-RANGE MODELS



The AM7212 and AM7215 models are designed to give you unlimited flexibility. The line consists of nine High-Power Two-Way, Full-Range models featuring two additional horn coverage patterns of 60° x 60° and 120° x 60°. All models utilize JBL's patented Differential Drive® dual 3" voice coil and dual gap woofers.

The high-frequency section utilizes the new 1.5" exit, 3" diaphragm 2432H compression driver. All models utilize large mouth rotatable Progressive Transition<sup>™</sup> Waveguides for precise directivity control. These rotatable waveguides allow the loudspeaker to be used in either the vertical or horizontal orientation maintaining the intended horn coverage pattern.

# Conceived, Tuned and Balanced to provide peak performance



### **Compression Driver**

All nine AM7000 Series models utilize the 1.5" exit, 3" diaphragm 2432H compression driver.



#### Selectable Crossover Mode

All AE Series speakers (except single driver subwoofers) offer selectable crossover modes. Two-Way speakers operate in either bi-amp or passive mode. Dual-driver subwoofer cabinets offer selection between parallel and discrete driver access.



#### Connectors

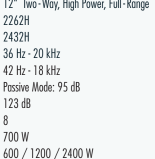
All models include both Speakon® and CE-approved covered barrier strip input connectors.

### **AM7212** | Five AM7212 Horn Coverage Patterns

System Type: 12" Two-Way, High Power, Full-Range LF Driver: 2262H HF Driver: 2432H Frequency Range (-10 dB): 36 Hz - 20 kHz Frequency Response (± 3 dB): 42 Hz - 18 kHz Passive Mode: 95 dB Rated Maximum SPL (1m): 123 dB System Nominal Impedance: 8 Power Rating (2 hr Continuous Pink Noise) 700 W Long-Term System Power Rating (IEC 100 hrs):

Coverage:

(Continuous / Program / Peak) Dimensions (H x W x D):



711 x 369 x 458 mm / 28 x 14.5 x 18 in 23.1 kg (51 lb)

 $AM7212/64:60^{\circ} \times 40^{\circ}$  horn,  $AM7212/66:60^{\circ} \times 60^{\circ}$  horn,  $AM7212/95:90^{\circ} \times 50^{\circ}$  horn,  $AM7212/00: 100^{\circ} \times 100^{\circ}$  horn, **AM7212/26**: 120° x 60° horn



15" Two-Way, High Power, Full-Range 2265H 2432H 34 Hz - 20 kHz 42 Hz - 18 kHz Passive Mode: 96 dB 124 dB

750 W 600 / 1200 / 2400 W

8

 $781 \times 420 \times 503 \text{ mm} / 30.8 \times 16.5 \times 19.8 \text{ in}$ 27.2 kg (60 lb)

**AM7215/64**: 60° x 40° horn, **AM7215/66**: 60° x 60° horn, **AM7215/95**:  $90^{\circ} \times 50^{\circ}$  horn, **AM7215/26**:  $120^{\circ} \times 60^{\circ}$  horn





## NINE **ADDITIONAL** MODELS AM5000

MEDIUM-POWER TWO-WAY, FULL-RANGE MODELS

The AM5000 Series consists of AM5212 and AM5215 which offer nine Medium-Power Two-Way, Full-Range models featuring the same horn coverage patterns as the high-power AM7000 Series models.

The AM5000 Series utilizes Differential Drive® 2" dual-voice coil dual-gap woofers with 1.5" voice coil 2408H-1 compression drivers. All AE Series models are designed specifically to fit the needs of any discerning system designer for permanent installation applications.

As technology gets more complex, our purpose is to ensure quality and maximum usability.









**Progressive Transition™ Waveguides** Provide excellent coverage control and are rotatable so the loudspeaker system can be used in either the vertical or horizontal orientation.

Differential Drive® JBL's exclusive dual voice coil-dual gap cone transducers featuring a unique design with heat sinks integrated into the cast aluminum frame is at the core of all new AM7000 and AM5000 Series loudspeakers.

Dual Voice Coil and Dual Gap Technology The dual voice coil and dual gap places the neodymium magnets inside the dual voice coil assembly, completing the magnetic circuit without the heavy surrounding steel structure of conventional drivers.

### AM5212 | Five AM5212 Horn Coverage Patterns

System Type: LF Driver: HF Driver: Frequency Range (-10 dB): Frequency Response ( $\pm$  3 dB): System Nominal Impedance: Power Rating (2 hr Continuous Pink Noise) Long-Term System Power Rating (IEC 100 hrs): (Continuous / Program / Peak)

12" Two-Way, Medium Power, Full-Range 262H-1

2408H-1 37 Hz - 20 kHz 43 Hz - 18 kHz Passive Mode: 96 dB

121 dB

400 W

300 / 600 / 1200 W





### AM5215 | Four AM5215 Horn Coverage Patterns

15" Two-Way, Medium Power, Full-Range 265H-1 2408H-1 35 Hz - 20 kHz 41 Hz - 18 kHz

Passive Mode: 99 dB 124 dB

8

500 W 350 / 700 / 1400 W

781 x 420 x 503 mm / 30.8 x 16.5 x 19.8 in 25.0 kg (55 lb)

**AM5215/64**: 60° x 40° horn, **AM5215/66**: 60° x 60° horn, **AM5215/95**:  $90^{\circ} \times 50^{\circ}$  horn, **AM5215/26**:  $120^{\circ} \times 60^{\circ}$  horn



## FIVE **SUBWOOFER** MODELS

AE SERIES EXTENDS **BASS** LIKE NEVER BEFORE



JBL's Patented **Differential Drive®** dual-coil and dual-magnetic-gap

lightweight woofers are at the core of all new ASB models providing high power, low distortion, extended response and excursion.

The 2269H 18" Driver utilized in the ASB7118 and ASB7128 models features 2000 Watts of continuous pink noise power handling, dual 4" voice coils and dual magnetic gaps with Vented Gap Cooling<sup>™</sup> and a maximum excursion of 3.5".











10	-	Ω.
15	154	a
10	_	-

Ultra - Compact High Pow
12" Subwoofer
2263H 12" Woofer
1000 W

Power Rating: Frequency Range (-10 dB): Frequency Response (± 3 dB): Dimensions (H x W x D):

System Type:

96 dB SPL 35 Hz - 1 kHz 43 Hz - 1 kHz 406 x 369 x 483 mm 16 x 14.5 x 19 in

16.3 kg (36 lb)

### ASB6115

Compact High Power 15" Subwoofer 2265H-1 15" Woofer 800 W

97 dB SPL 32 Hz - 1 kHz 42 Hz - 1 kHz 483 x 419 x 597 mm 19 x 16.5 x 23.5 in 20.6 kg (45.5 lb)

### ASB6125

**High Power** Dual 15" Subwoofer 2 x 2265H-1 15" Woofers 1600 W

100 dB SPL 32 Hz - 1 kHz 38 Hz — 1 kHz 965 x 419 x 597 mm 38 x 16.5 x 23.5 in 36.7 kg (81 lb)

### **ASB7118**

Ultra High Power

18" Subwoofer

2269H 18" Woofer 2000 W 96 dB SPL 22 Hz – 1 kHz 34 Hz — 1 kHz

546 x 560 x 815 mm 21.5 x 22 x 32.1 in 42.9 kg (94.5 lb)

### **ASB7128**

Ultra High Power Dual 18" Subwoofer 2 x 2269H 18" Woofers 4000 W

99 dB SPL 20 Hz - 1 kHz 25 Hz — 1 kHz 1092 x 560 x 815 mm 43 x 22 x 32.1 in 71.9 kg (158.5 lb)

