JBL Incorporated, 8500 Balboa Boulevard, P.O. Box 2200, Northridge, California 91329 U.S.A.

JBL MP225

SPECIFICATIONS

ACOUSTIC & ELECTRICAL SPECIFICATIONS:
• Nominal Impedance: 4 ohms
• Power Capacity: 500W
• Frequency Range: 32 Hz – 12.5 kHz (–10dB)
• Sensitivity: 101 dB SPL, 1 Watt @ 1 Meter
• Crossover Frequency: 1.8 kHz

SYSTEM COMPONENTS:
• Cabinet: Enclosure MP225
• Grille: 128-00434-02
• Low Frequency Transducer: M115-8A (124-67001-01X)
• DC Resistance: 5.3 ohms
• High Frequency Transducer: 2412H 1in. Compression Driver (125-10000-00X)
• DC Resistance: 3.6 ohms

SYSTEM COMPONENTS: (Cont'd)
• Crossover Network: 337535-002

AURAL SWEEP TEST SPECIFICATIONS:
A. System Aural Sweep Test: 7.0V Input, 20 Hz to 20 kHz
B. L.F. Aural Sweep Test: 7.0V Input, 20 Hz to 200 Hz
C. H.F. Aural Sweep Test: 2.83V Input, 550 Hz to 1.2 kHz

PHYSICAL SPECIFICATIONS:
• Enclosure Dimensions: 1163mm x 465mm x 513mm D (45.8 x 18.3 x 20.2 in. D)
• Net Weight: 99.5 lbs. (45.1 kg.)

WARRANTY INFORMATION:
• Refer to Warranty Statement packed with each product.

PACKAGE

Wiring Diagram

Speaker, High Freq 2412H (125-10000-00X)
Speaker, Low Freq (2) M115-8A 124-67001-01X (Top)
Speakers, High Freq 2412H (125-10000-00X)
Neutrik NL4MPR 1/4 Jack, Female

Network 337535-002

SCHEMATIC (337535-002)

End Pad (2) 337168-001
Microfoam (4) 49790P
Carton 337169-001

Warranty 59660
Owners Manual 336824-002