NF SEFIES
DESCRIPTION

NF SERIES NF-12/NF-15/NF-215/NF-218B

Product Type:The NF-125,NF-15an dNF-215 are wide-range loudspeakers system,two-way/two-speaker,medium power,short throw with built-in passive filter.And the NF-218B is SUB bass loudspeakers system,high efficiency,high power system for the reproduction of low frequencies.

Enclosure Material and Finish : Trapezoidal enclosure in 18mm MDF with internal bracing, rounded corners and integral handles. Black ultra than e paint.

Standard Accessories:Highly resistant vibration-free protective perforated with internal steel grill covered in black foam;2 handles; internal support tube/stand housing;flying points with nut plates,Speakon NL4FC connector.

Connectors: 2 X NL4 speakon in parallel LF and HF Pin 1+,2+ pos;Pin 1-,2- neg

Technical Information

Model NF-12 Power-Watts

Power-Watts 250W(RMS) Sensitivity(dBSPL 1W/1M) 96db Impedance(ohms) 8Ω

Frequency Response(-3db) 50Hz~19KHz

Average Dispersion 90 × 80

Loudspeaker and Loading LF:1 \times 12" High pass vented box

HF:1×1" Exit Horm loaded

Weight 24.5kg

Dimension(W \times D \times H) 400 \times 415 \times 604mm Packing (W \times D \times H) 480 \times 495 \times 720mm

Model NF-15

Power-Watts 400W(RMS) Sensitivity(dBSPL 1W/1M) 97db Impedance(ohms) 8Ω

Frequency Response(-3db) 45Hz~19KHz

Average Dispersion $90^{\circ} \times 80^{\circ}$

Loudspeaker and Loading LF:1 × 15" High pass vented box

HF:1×1" Exit Horm loaded

Weight 34kg

Dimension(W \times D \times H) 475 \times 435 \times 780mm Packing (W \times D \times H) 555 \times 515 \times 860mm Model NF-215

Power-Watts 700W(RMS) Sensitivity(dBSPL 1W/1M) 101db Impedance(ohms) 4Ω

Frequency Response(-3db) 30Hz~19KHz

Average Dispersion 90 \times 80

Loudspeaker and Loading LF:2×15" High pass vented box

HF:1×1" Exit Horm loaded

Weight 68kg

Dimension(W \times D \times H) 485 \times 520 \times 1160mm Packing (W \times D \times H) 560 \times 600 \times 1250mm

Model NF-218B

 $\begin{array}{ll} \mbox{Power-Watts} & \mbox{1000W(RMS)} \\ \mbox{Sensitivity(dBSPL 1W/1M)} & \mbox{102db} \\ \mbox{Impedance(ohms)} & \mbox{4}\Omega \end{array}$

Frequency Response(-3db) 30Hz~180Hz

Average Dispersion Quasi-omnidirectionals

Loudspeaker and Loading LF:2×18" High pass vented box

/

Weight 98kg

Dimension(W \times D \times H) 1160 \times 680 \times 580mm Packing (W \times D \times H) 1260 \times 780 \times 680mm