

DMB 10N Pro



Based on the octagonal entry flare of our DVB 15H, the DMB 10N Pro is a mid-bass horn for a 10" cone type transducer. The DMB 10N Pro has a functional frequency response of 250Hz to 1.6kHz with a nominal dispersion pattern of 70°H x 60°V. The DMB 10N Pro is excellent for use in multiway sound systems and PA's with critical mid-bass requirements.

Sensitivity 102.7dB SPL Nominal Gain +4.7dB Frequency Range 150Hz - 2kHz Frequency Response 250Hz - 1.6kHz Dispersion 72°H(+3.1-1.5)x63°(+5.1-2.6) Directivity Factor (Q) 8.2(+3.4-4.2) * * * * *

Dimensions 17"Hx21"Wx10"D

Weight 11 lbs.

Displacement .59 cu. ft.

Horizontal & Vertical Polar Response, 200Hz - 1.6kHz 1/3 octave center frequencies

