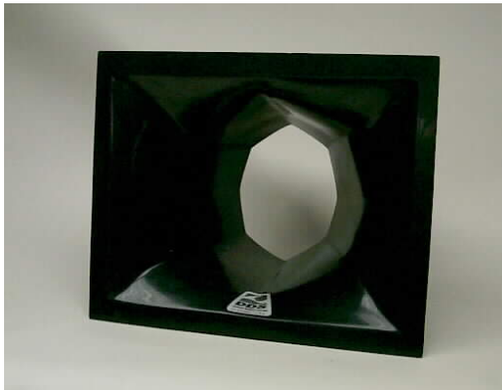




DMB 12N Pro



The DMB 12N Pro has an octagonal entry throat for a 12" cone type transducer for low and low-mid range reproduction. Its optimal range is 250Hz to 1.6kHz. The DMB 12N Pro has a nominal dispersion pattern of 70° x 60°. Designed to match the DMB 10N Pro or DVB 15N Pro in multi-way systems the DMB 12N is ideal for cluster configurations or to load the low-mid frequencies in medium to long throw club systems.

Sensitivity 103.3dB SPL
Nominal Gain +4.3dB
Frequency Range 150Hz - 2kHz
Frequency Response 250Hz - 1.6kHz
Dispersion 70°H x 60°V

Directivity Factor (Q) 7.4(+6.8 -6.1)
* * * * *
Dimensions 17"H x 21"W x 8.5"D
Weight 10.25 lbs.
Displacement .58 cu. ft.

Horizontal & Vertical Polar Response, 250Hz - 1600Hz 1/3 octave center frequencies

