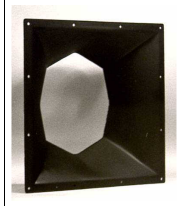


DVB 15H



The DVB 15H is a 15" octagonal entry throat for low and low-mid range reproduction. Its optimal range is 60Hz to 1.35kHz. The depth characteristic has been optimized for use with our wider CFD series horns and minimizes time synchronization problems when applied in the manner. The short octagonal flare has excellent low-mid propagation characteristics making it an excellent choice for near-field full range applications when combined with a high frequency device.

Sensitivity 100.1dB SPL Nominal Gain +3.5dB Frequency Range 30Hz - 3kHz Frequency Response 60Hz - 1.25kHz Dispersion 142°H x 130°V Directivity Factor (Q) 7.6(+11.6-8.2) * * * * *

Dimensions 22"Hx22"Wx5.75"D Weight 9 lbs. Displacement .8 cu. ft.

Horizontal & Vertical Polar Response, 63Hz - 1.25kHz 1/3 octave center frequencies

