

CAD 2-954 Pro - CFD 1.5-954 Pro



The CAD 2-954 Pro is our first release of the Continuous Asymetrical Distribution series from DDS. This horn is specifically designed to be used in an angled monitor face. The dispersion pattern is 90°H x 40°V in its near-field position and 50°H x 40°V at three meters. This allows for a high dB monitor level that develops an increasing "Q" in its down stage positions.

Sensitivity 115.5dB SPL Nominal Gain +4.5dB Frequency Range 800Hz - 18kHz Frequency Response 1kHz - 16kHz Dispersion 91°H(+2.3-42.3)x42°(+1.2-3) Directivity Factor (Q) 10.4(+9.8-1.7)

Dimensions 13"Hx8.25"Wx8"D Weight 4 lbs.

Displacement .13 cu. ft.

Horizontal & Vertical Polar Response, 630Hz - 16kHz 1/3 octave center frequencies

