

CS6e

Cardioid Polar Pattern Full Range Loudspeaker System



CS6e Cardioid

acoustic technologies

The Acoustic Technologies CS6e Cardioid is a special applications cabinet providing a true full range cardioid polar response pattern. When used in conjunction with an appropriate signal processing and amplification system a rear signal attenuation of up to 20dB is readily achieved.

The CS6e employs two transducers. The front facing speaker is a full range, dual concentric device with a 4" woofer, a soft dome tweeter and an optimized passive crossover network providing high intelligibility audio reproduction. The rear facing speaker is a woofer only with identical characteristics to the front facing unit, ensuring maximum rear signal attenuation.

The CS6e enclosure is constructed of a moulded composite high impact material with UV stabilization and is available in many colours. Two powder-coated grills protect the coaxial speakers."

The Acoustic Technologies CS6e Cardioid is eminently suited to a wide range of demanding audio applications requiring a highly directional loudspeaker system at full range frequencies. Typical installations would include Factory and Shopping Mall paging systems, Airport, Bus Station and Commuter Rail announcement systems, Law Courts, Exhibition Spaces, Marketing Presentations and almost any vocal audio system in noise sensitive environments.

CS6e Cardioid

FEATURES

- **Cardioid Polar Pattern**
- **High Front / Rear Rejection Ratio**
- **Superior Intelligibility In Difficult Acoustic Environments**
- **High Quality Audio Reproduction**

CS6e Cardioid EXCELLENCE IN AUDIO

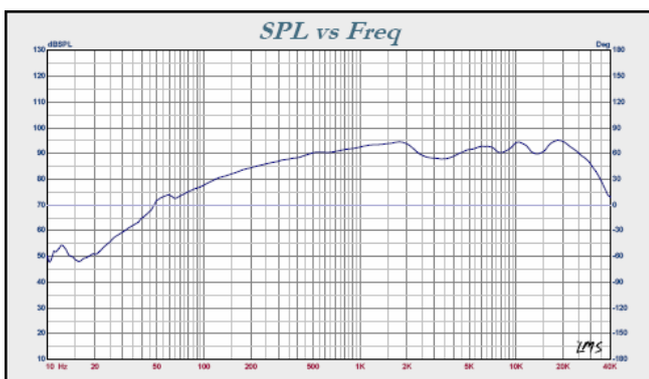
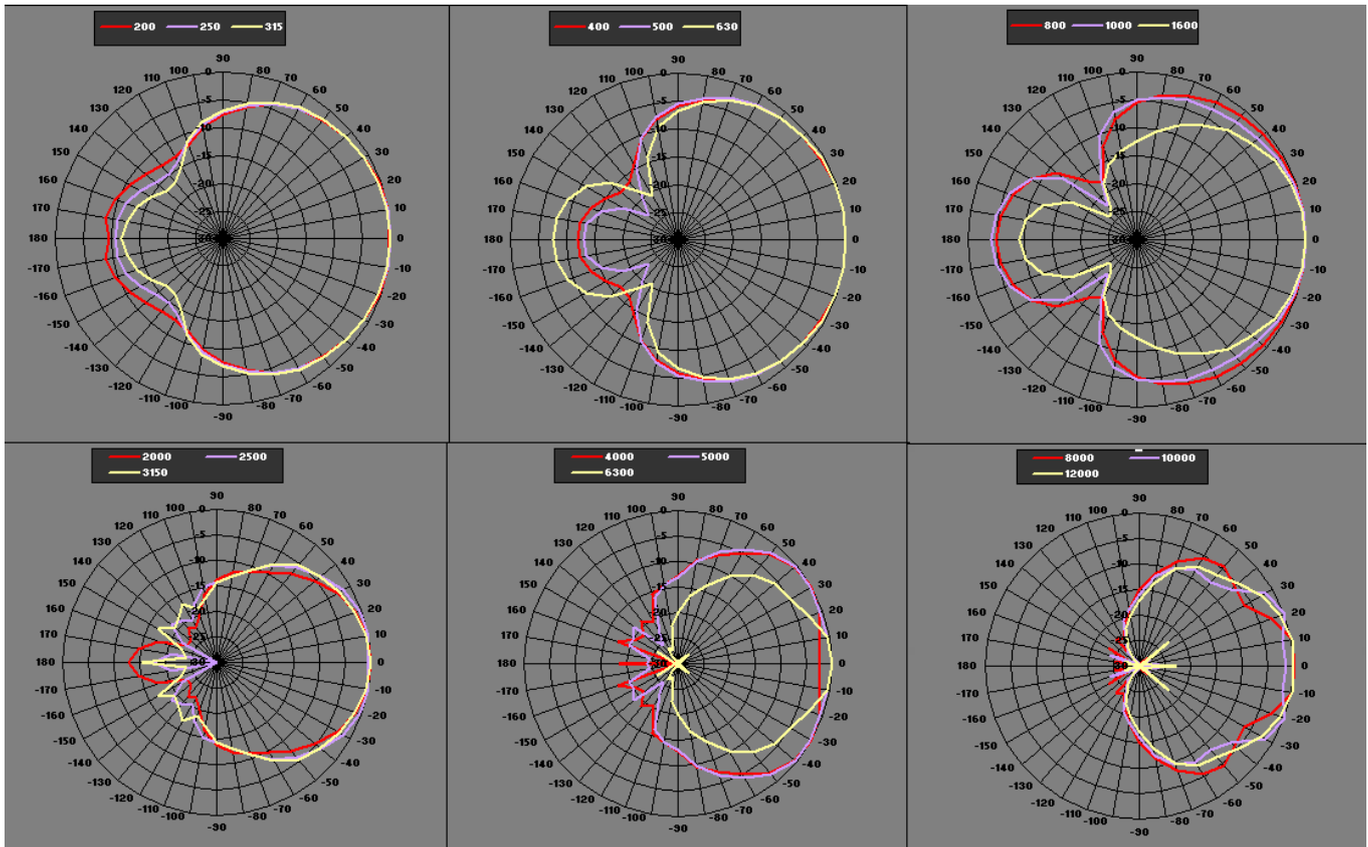
SPECIFICATIONS

Transducer Complement	Front Facing Rear Facing	1 x 4" Dual Concentric Transducer 1 x 4" L.F. Transducer
Frequency Response		80 Hz - 22 kHz \pm 3 dB (DSP Processed)
Sensitivity		89 dB @ 1 watt, 1 metre
Maximum Input	Continuous Program	25 Watts RMS 50 Watts Program
Maximum SPL (Calculated)	Continuous Program	103 dB @ 1 metre 106 dB @ 1 metre
Rear Attenuation		20dB
Nominal Impedance		8 Ohms (Front & Rear)
Physical Size		150mm(D) x 156mm (L) (Excluding Bracket)
Weight		2.4Kg (Varies slightly with Finish & Bracket)
Environmental Rating		IP65 (Dependant on Grille Treatment)
Connectors		Sealed Flying Lead
Hardware		Mounting Bracket

The CS6 enclosure is constructed using an architectural grade aluminium extrusion.
The transducers are protected by a rugged perforated aluminium grille, acoustic foam & stainless steel moisture barrier.
Acoustic Technologies reserve the right to alter the CS6e, without prior warning in the interests of product improvement.

CS6e Cardioid

- **Factory Paging Systems**
- **Public Transport Areas**
- **Shopping Centres & Public Malls**
- **Law Courts**
- **Noise Sensitive Environments**



1/3 Octave Polar Response Plots



Front Transducer Response prior to signal processing

Acoustic Technologies
8-10 Staple Street
Seventeen Mile Rocks
Brisbane, Qld 4073
Australia

Phone (07) 3376-4122
Fax (07) 3376-5793

International
Phone 617 3376-4122
Fax 617 3376-5793

Email & Internet
info@atprofessional.com.au
www.atprofessional.com.au