ALAO7C Beam Steered Line Array Loudspeaker System





acoustic technologies

Acoustic Technologies ALA07C Series beam steered line arrays are a new range of high definition line array loudspeaker systems with advanced steering capability in the vertical plane.

Consisting of two standard models, with custom versions available, the ALA07C Series is precision engineered to offer unparalleled control over vertical directivity whilst simultaneously allowing a wide degree of beam steering capability. With suitable signal processing and amplification, beam angles from 30° to 80° are readily achieved. Due to the precisely defined vertical dispersion pattern the ALA07C Series arrays are the optimal solution for speech reinforcement in highly reverberant or acoustically challenging spaces.

The ALA07C Series loudspeakers use seven precision engineered 78mm Neodymium cone transducers to deliver the low and mid frequency program information with exceptional sonic detail. High frequency reproduction is provided by either a constant directivity horn with 1" exit compression driver for the ALA07C Type H, or a passively tapered tweeter assembly for the ALA07C Type T.

The Acoustic Technologies ALA07C Series is eminently suited to a wide range of demanding audio applications requiring a highly directional, high intelligibility loudspeaker system at full range frequencies. Typical installation applications would include Houses of Worship, Art Galleries and Museums, Airport and Commuter Rail announcement systems, Law Courts and Exhibition Spaces.

ALAO7C EXCELLENCE IN AUDIO

ALAO7C

ALAO7C Line Array

FEATURES

- Line Array Dispersion and Pattern Control
- 30° to 80° Beam Steering Angles
- High Intelligibility In Difficult Acoustic Environments
- Many Decor Matched Powdercoat Colours Available

SPECIFICATIONS

Transducer Complement	Steered Array	7 x 78mm Transducer
	H.F. Type H	1 x 1" exit H.F. Transducer + Horn
	H.F. Type T	3 x Soft Dome Tweeter
Frequency Response		80 Hz - 22 kHz ± 3 dB (DSP Processed)
Sensitivity		93 dB @ 1 watt, 1 metre
Maximum Input	Continuous	130 Watts RMS
(Steered Array + H.F.)	Program	260 Watts Program
	U	C C
Maximum SPL	Continuous	113 dB @ 1 metre
(Calculated)	Program	116 dB @ 1 metre
Steering Angle		30° - 80° (DSP Processed)
Nominal Impedance		8 Ohms (Each transducer and H.F.)
Physical Size		Refer to 3 View Line Drawings on
		website for dimension data
Weight		4.4Kg (Varies slightly with H.F. & Brackets)
Environmental Rating		IP65 (Dependant on Grille Treatment)
Connectors		Screw Terminals or Sealed Flying Lead
Hardware		Mounting Brackets
Finish Options		Powder Coat with 70+ colours available

ALAO7C

- **Houses of Worship** •
- **Public Transport** • Areas
- **Art Galleries and** • **Museums**
- Law Courts •

500 800

-130 -120 -120 -110 10

•

-180

-170

-160

5dB/div

10

20

30

40

50

5dB/div

-10

-20

-30

40

50

-90

60

All Highly Reverberant Acoustic Spaces

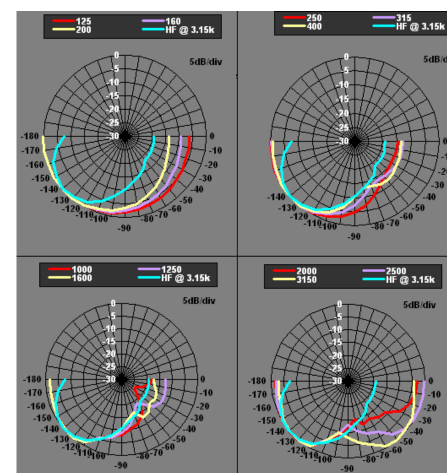
630 HF @ 3.15k

10

.20

30

5dB/div



ALA07C Series enclosures are constructed using a custom architectural grade aluminium extrusion. The transducers are protected by a rugged perforated aluminium grille, acoustic foam and an optional stainless steel moisture barrier.

Acoustic Technologies provides a comprehensive 3 Year Parts and Labour Warranty

-90

Sensitivity, Maximum Power and SPL measurements are conducted in accordance with the AES 24 Hour Pink Noise Standard.

Acoustic Technologies reserve the right to alter or amend ALA07C Series enclosures, without prior warning in the interests of product improvement.



-90

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

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

Fax

International 617 3376-4122 Phone 617 3376-5793 Fax

Email & Internet

info@atprofessional.com.au www.atprofessional.com.au