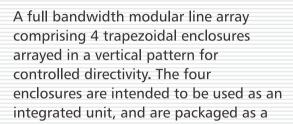


ALA-2400

Line Array Speaker System



single variable dispersion system with

nominal impedance 8 ohms.

The line array package is aesthetically elegant and handsome, and also delivers exceptionally good, clear, intelligible sound – directed wherever it is most required. The line array is supplied fitted with a wall mount bracket and handle. Directivity angle is variable from 15° to 60° in 15° increments.

Ideal for use in Auditoria, Gymnasiums, Sports Arenas, Indoor Stadia, Malls, Reception Hall.



Specifications

_		
	INPUT POWER	200W RMS
	FREQUENCY RESPONSE	70 to 20kHz (60° mode), 75 to 20kHz (45° mode),
		80 to 20kHz (30° mode), 85 to 20kHz (15° mode)
	SPEAKER	Woofer 4 x 127mm (5") Tweeter 12×25.4mm (1") Dome Tweeter
	SPL at (1W/1m)	96dB (60° mode), 97dB (45° mode), 98dB (30° mode), 99dB (15° mode)
	NOMINAL IMPEDANCE	8Ω
	CROSSOVER FREQUENCY	4kHz
	INPUT CONNECTORS	Speakon + Terminal Strip
	DIMENSIONS	$W408 \times H546 \times D342 \text{ mm}$
	WEIGHT	16.00kg

Specifications above relate to line array system comprising 4 trapezoidal enclosures, as shown in picture above.

Design and Specifications are subject to change without notice. THULE is a registered trademark of Ahuja Radios in India and other countries. © Copyright Ahuja Radios, 2012. All rights reserved.

Any unauthorized reproduction or use of logos, images or design elements is strictly prohibited by law. No part of the compilation may be reproduced in any manner or translated without written permission.

AHUJA RADIOS

215, Okhla Industrial Estate, New Delhi-110020, INDIA C-45, Phase-II, Noida-201305 (UP) INDIA ● 3, Okhla Industrial Estate, New Delhi-110020 INDIA Tel.: +91-11-26831549, 41612474 Fax: +91-11-26847287 E-mail: ahuja@ahujaradios.com Website: www.ahujaradios.com