KAS-PL500P Passive Dual 12" 2-way Professional Line Array Module



DESCRIPTION

Premium performance dual 12" 2-way passive line array flexible configurable modules providing amazing sound clarity, high SPL, precise even control over a specific area, accurate dispersion angle and many more key edges are especially designed in this sound reinforcement line array.

Ultrakpa series of dual 12" 2-way line arrays are featured with their ease of rigging and installation with significant advantage of control especially well-suited for medium professional audio applications.

The cabinets are made of high quality components with weatherproof paint finish and heavy duty black perforated steel protective grille with innovative compact design.

MAIN APPLICATIONS

- Permenant Installations for Auditoriums, Ballrooms, Live Theatre and Medium Concert Venues
- Conference Halls, Corporate A/V professionals
- Large Houses of Worship, Professional Studios, Exhibitions and Fairs
- Performing Arts Centers, Sports Arenas & Stadiums

MAIN FEATURES

- Significant Vocal Clarity
- 128dB (Peak) Max. SPL
- 500W (RMS)/1000W (Peak)
- Frequency Response 45Hz to 18KHz
- Exceptional Sound Experience
- Accurate Dispersion Angle

- 2x12" LF Woofer
- 1x1.75" HF Driver
- Heavy Duty Enclosure
- Homogeneous Sound Coverage
- Easy Installstion
- Innovative Design

R&D is constantly improving our products therefore specifications, features and appearance are subjected to change without notice



KAS-PL500P Passive Dual 12" 2-way Professional Line Array Module

TECHNICAL SPECIFICATIONS

COMPONENT

Woofer	2x12" Woofer
Tweeter	1x1.75" Tweeter

INTERFACE

Connectors	2 x Speakon
Rigging	Proprietary

ELECTRICAL

Frequency Response	45Hz to 18kHz Less than -3dB
THD at 1KHZ Rated Power	Less than 1% (1kHz)
Sensitivity (1w/1m)	101dB
Max. SPL	128dB (Peak)
Nominal Impedance	LF: 4Ω
	HE: 4O

ENVIRONMENT

	-
Storage	-20°C to +70°C, -4° to 158°F
Operation	0°C to +40°C, 0°F to 104°F
Humidity	80% RH to at least +65°C (non condensing) 80% RH to at least-149°F (non condensing)
Altitude	3000 meter maximum, 10,000 feet maximum

ENCLOSURE

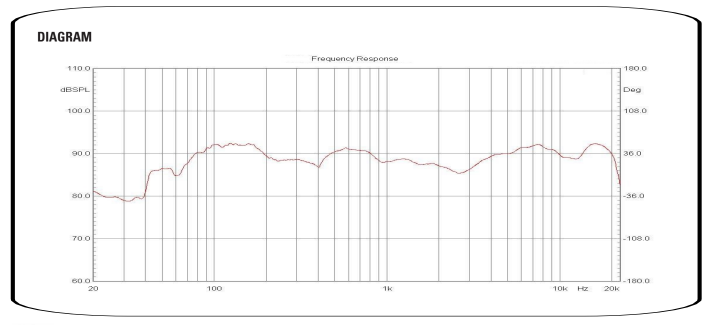
Enclosure	Heavy Duty High Quality Components
	Ferrite Woofer Magnet
	Black Perforated Steel Protective Grille
	Weatherproof Painting

GENERAL

Dimensions W x H x D	400 x 940 x 425mm	
Weight	40Kg	

POWER

Power	500W (RMS)	
	1000W (Peak)	
Impedance	4 ohm	







Every effort has been made to ensure that all the information in this document was correct at the time of going to press. However we are constantly striving to improve our range wherever possible and therefore reserve the right to change the specification of any product without prior notice

R&D is constantly improving our products therefore specifications, features and appearance are subjected to change without notice

