

Flexible array element speaker





DESCRIPTION

Like every K-array product, the Anakonda-KAN2OO is a revolutionary speaker module that before its existence, was unimaginable. It is designed as a problem solver for situations where a traditional speaker box can't be used but where good intelligibility, ultra-reliability and a sleek design are required. The Anakonda is the perfect fit for any distributed sound application. Its dedicated presets work on a wide frequency range and can be used as an audio system

1 Black / 1 White

Sleeve Included

SUGGESTED ACCESSORIES

Visually

Discreete

Lightweight

Pure Array

Technology

(PAT)

Black

K-ANLINK

FEATURES

Weathe

Resistent

COLORS & PREMIUM FINISHES AVAILABLE

in combination with K-array subwoofers. Its lightness and flexibility help it to be easily integrated in existing structures. One Anaconda is 2m in length and can be extended with up to a maximum of 16 elements on one line, which creates a 32m line of continuous sound. Each module is equipped with two Speakon NL4 connectors and are completely integrated in the "body" of the speaker. Once they are connected, they are hidden in the shape of the line. Each Anakonda is provided with 2 fabric socks, one black and one white, which can be used to cover and protect the speaker from foreign objects like dust, and also give the possibility to change colors to match its surroundings. Wall brackets are included in the package to make the installation as easy and as fast as possible. All the components of the Anakonda are designed by the K-array R&D department and made in Italy under the K-array quality control system.



DATASHEET

 FREQUENT APPLICATIONS

 THEATERS & CONCERT HALLS

 STADIUMS & SPORT VENUES

 EVENT PRODUCTIONS

 RETAIL

 TRANSPORTATION FACILITIES

 BROADCAST & STUDIOS

 THEME PARKS

 MUSEUMS

TECHNICAL SPECIFICATIONS

ACOUSTICS Power handling Max Power Impedance Frequency range SPL 1W/1mt Maximum SPL	150W ^(AES) 300 W ⁽¹⁾ 64 Ohm 150 Hz - 18 kHz +/-6dB ⁽²⁾ 86 dB ⁽³⁾ 96 dB (cont.) - 102 dB (peak) ⁽⁴⁾	
Max Power Impedance Frequency range SPL 1W/1mt	300 W ⁽¹⁾ 64 Ohm 150 Hz - 18 kHz +/-6dB ⁽²⁾ 86 dB ⁽³⁾	
Impedance Frequency range SPL 1W/1mt	64 Ohm 150 Hz - 18 kHz +/-6dB ⁽²⁾ 86 dB ⁽³⁾	_
Frequency range SPL 1W/1mt	150 Hz - 18 kHz +/-6dB ⁽²⁾ 86 dB ⁽³⁾	
SPL 1W/1mt	86 dB (3)	
Maximum SPL	96 dB (cont.) – 102 dB (peak) ⁽⁴⁾	
		E
COVERAGE		
Horizontal	160°	
Vertical	10°	
CROSSOVER		Anakonda-KAN
Туре	External Crossover Required	K-ANLINK
Frequency	150 Hz 24dB/oct suggested minimum	
TRANSDUCERS		
Туре	8 x 1" Neodymium cone driver with 0.75" voice coil	
POWER AUDIO IN/OUT	con	
Connectors	2 x 4-pin Speakon (1 female, 1 male)	·
Wiring	1+ 1- (signal IN & LINK) 2+ 2- (Through)	
COMMENEND AMPLIFIERS		
Туре	KMT12, KMT18, KA84	
CERTIFICATION		
IP	55	
PHYSICAL OVERVIEW		
Dimensions	207.0 x 5.6 x 3.53 cm (81.49" x 2.2" x 1.4") ⁽⁵⁾	
Weight	1.4 Kg (3.1 lb)	
	 Maximum RMS applicable power for a musical signal. The reference signal is the one proposed 	Anakonda-KAN
	by EIAJ	K-ANLINK
	standard;	
	2. With dedicated preset;	
	 Mesured @8 m, then scaled @1 m; Mesured with musical sizeal; 	
	 Mesured with musical signal; (W x H x D). 	
	5. (WXHXD). New materials and design are introduced into	
	existing products without previous notice. Present	
	systems may differ in some respects from those presented in this catalogue.	

