

BrainCore[™]

Technology Inside



K-LA12A & K-LA118A Active DSP-controlled Line Array

K-LA12A active DSP-controlled line array and flyable K-LA118A active DSP-controlled subwoofer are a very compact system which is very flexible to use and with high efficiency and reliability. The system is perfectly integrated with Braincore™ technology, and fashionable design idea. It can be used in various venues and meet the mixed demands of different applications. The system is specially designed for touring performances and fixed installations like live sound, Touring systems, Clubs, Auditoriums, Theatres and House of Worship.

www.audiocenter.net

Together we are stronger

CONTACT WITH US!

Add: Jintian Industrial Park, Huadong Town, Huadu District, Guangzhou, China Tel: 0086-20-86767882 / 0086-20-86767883

Fax: 0086-20-8676 7123
Email: sales@ac-pro.net
Web:www.audiocenter.net
Twitter:www.twitter.com/AudiocenterPro
Facebook:www.facebook.com/Audiocenter.Globe
E-book:www.yunzhan365.com/bookcase/whqq/





IMPORTANT FEATURES



Innovative BrainCore™ technology to improve the audio performance of the system

The innovative BrainCore™ technology and built-in powerful DSP processor improve the performance of the speaker. With Cort™ correction technology and Limita™ processing technology, the system works with safety and reliability and achieves supreme performance.



Active Speaker DSP

Full range loudspeakers is built with 3 different presets, subwoofer is built with 3 different low-pass filters. Users can choose different presets or low-pass filters according to their needs via the buttons on the back panel.



Customized ProDriver

Latest ferrite speaker technology and customized driver from Beyma ensure very clean and clear sound and impressive sound dynamic.



Solid Wood Cabinet

Optimized and compact CNC made cabinet of excellent wood is solid, very suitable for touring application.



Automatic Standby

To save power, the system will enter into standby mode automatically if without signal input for 15 mins.



Innovative ETE™ Waveguide Technology

The innovative ETE™ waveguide technology realizes the perfect joint of frequency response, which provides the accurate horizontal coverage and ensures the well-balanced, clear and clean sound for the system.



Class D Amplifier

Adopts customized Class D amplifier together with switch mode power technology, which ensures the system for high efficiency, exquisite and compact outlook and advanced cooling.



Advanced Cooling System

Moulded large heatsink improves the cooling efficiency, with the result of higher reliability of the system.



Integrated Flyware

Integrated installation accessories built in the cabinet make it in installation flexibility.

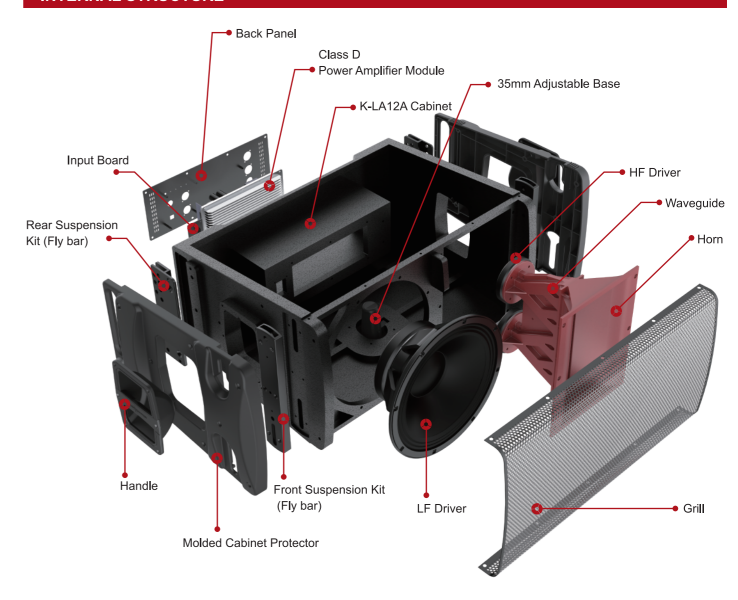


EASE GLL

We provide EASE GLL file for free.



INTERNAL STRUCTURE



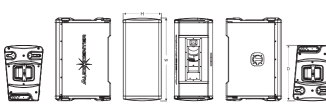


K-LA12A

The innovative Braincore™ technology and built-in powerful DSP processor improve the performance of the speaker, With Cort™ correction technology and Limita™ processing technology, the system works with safety and reliability and achieves supreme performance. Thanks to the innovative ETE™ wave guide design and technology, the system can achieve supreme sound performance, perfect sound coverage and excellent frequency response. With molded wave guide and molded horn to provide precise horizontal coverage and ensure clear and balanced sound for the system.

The cabinet is made with excellent wood, customized molded material, unique physical acoustic design, which make the outlook very fashionable, solid and also can lower the resonance.

K-LA12A speaker can fly with 10mm pin and customized flying frame. The integrated strong hardware makes the set up much easier and faster. Users can make free combinations for bigger or smaller system to meet the different application demands.



Dimension(W×H×D):698×324×468mm

FEATURES

- 2000 W Peak Power
- Maximum SPL 137 dB
- Customized driver from Beyma
- The innovative ETE[™] waveguide technology can ensure excellent frequency response, to achieve very smooth transitions between HF and LF, which provides precise horizontal coverage and ensures clear and balanced sound for the system.
- Built in DSP with 96KHz signal sampling frequency, 56bit precision
- Standby mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- 35mm base on the bottom, with 0°and 10°adjustable angle
- Optimized, compact and light weight cabinet design for easy usage
- Comprehensive accessories for different applications















SYSTEM CONFIGURATION

■ K-LA118A (fly / pole mount / ground stack)



SPECIFICATION

Horizontal Coverage

Angle (Symmetrical

Vertical Coverage Angle (Symmetrical)

AMPLIFIER

Type Active DSP-controlled full range Frequency Response (-6dB anechoic chamber) 47Hz-20KHz 137dB

Maximum Calculated

LF Driver Customized Beyma ferrite driver, 3"voice coil **HF Driver**

2x Customized Beyma ferrite driver, 1"exit, 1.75"voice coil

Depend on the amount of the speaker and curvature of the line array

Amplifier Circuitry Class D Power(Peak) 2000W Frequency Response 20Hz-20KHz(±0.5dB)

Intermodulation Distortion < 0.05%

Total Harmonic Distortion Protection

< 0.05%

DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Cooling with fans

Cooling System DSP

Processor 96KHz signal sampling frequency, 56bit precision Presets ARRAY2, ARRAY4, ARRAY6 Crossover Controlled by DSP

1× female XLR

Output/Input Signal Input Signal Output

1× male XLR Power Input Power connector **Power Output** Power connector 100-130V 60Hz / 220-240V 50Hz Working Voltage

Cabinet **Angle Adjustment**

0°,1°,2°,4°,6°,8°,10° Cabinet Material CNC made of excellent wood Cabinet Color Black is standard and default color. Consult with Audiocenter sales team

for other customized colors Dimension(W×H×D) 698×324×468mm

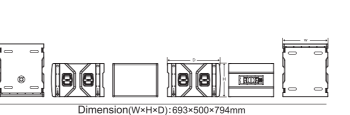
Net Weight 31.0Kg

K-LA118A

K-LA118A Active DSP-controlled Subwoofer is a compact and flyable sub to pack with K-LA12A active line array.

K-LA118A is with Audiocenter customized 18" ferrite driver with 4" voice coil. It's also a good choice to pack with all other Audiocenter full range speakers.

The K-LA118A is with front loaded double opening design and dual LF output. With 6th order band pass filter function, the cabinet design of K-LA118A can improve LF performance.





FEATURES

- 2000 W Peak Power
- Maximum SPL 139 dB
- Built in DSP with 96KHz signal sampling frequency, 56bit precision
- Standby mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- 35mm base on the top of the cabinet with M20 thread
- Optimized, compact and light weight cabinet design for easy usage
- Comprehensive accessories for different applications













SYSTEM CONFIGURATION

■ K-LA12A

SPECIFICATION

Active DSP-controlled Compact Type Subwoofer Frequency Response 31Hz-250Hz

Maximum Calculated 139dB

Customized Audiocenter ferrite LF Driver driver, 4"voice coil

AMPLIFIER Class D **Amplifier Circuitry** 2000W

Power(Peak) Frequency Response (1W 8Ω 2ch)

20Hz-6KHz(±0,5dB) < 0.05%

Intermodulation Distortion Total Harmonic Distortion Protection

< 0.05%

DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Cooling with fans

Cooling System DSP

96KHz signal sampling frequency, Processor 56bit precision

Normal.Cardioid F.Cardioid B Presets Controlled by DSP Crossover

Output/Input 1×female XLR Signal Input

1×male XLR Signal Output Power Input

Power connector 100-130V 60Hz / 220-240V 50Hz Working Voltage

Cabinet **Cabinet Material Cabinet Color**

Net Weight

CNC made of excellent wood Black is standard and default color.

Consult with Audiocenter sales team for other customized colors

693×500×794mm Dimension(W×H×D) 54.0Kg

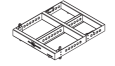
03/04

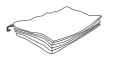


ACCESSORIES









M20 D shackle Bearing 3T

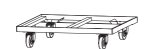
2M / 3M flying belt Made of synthetic fibre, bearing 2T/4T

Frame for flying and ground stacking

Rain bag(customized)





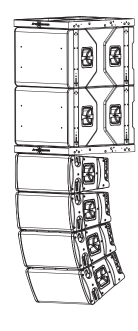


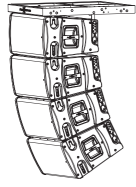
Coupling bar

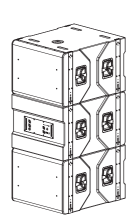
Flightcase For 4 cabinets, with 100mm wheels

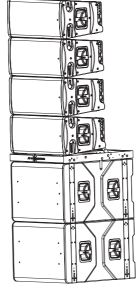
Dolly

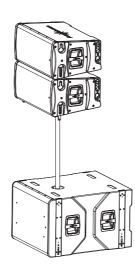
INSTALLATIONS











■ K-LA12A & K-LA118A Specifications

SPECIFICATIONS		K-LA12A	K-LA118A	
Frequency Response (-6dB anechoic chamber)		47Hz-20KHz	31Hz-250Hz	
Horizontal Coverage Angle (Symmetrical)		100°	I	
Vertical Coverage Angle (Symmetrical)		Depend on the amount of the speaker and curvature of the line array	/	
Maximum Calculated SPL/1M	Continuous	131dB	133dB	
	Program	134dB	136dB	
	Peak	137dB	139dB	
Drivers	HF	2 x Customized Beyma ferrite driver,1.75" voice coil,1" exit	1	
	LF	Customized Beyma ferrite driver, 3" voice coil	Customized Audiocenter ferrite driver, 4" voice coil	
Crossover and Slope		Controlled by DSP		
Signal Input / Signal Output		Female XLR input, male XLR output		
Power Input / Power Output		Powercon connector		
Working Voltage		100-130V 60Hz / 220-240V 50Hz		

DSP				
Processor	96KHz signal sampling frequency,56bit precision			
Presets	ARRAY2,ARRAY4,ARRAY6	Normal,Cardioid F,Cardioid B		

AMPLIFIER				
Amplifier	Class D			
Peak Power	2000W			
Frequency Response (1W 8Ω 2ch)	20Hz-20KHz(±0.5dB)			
Intermodulation Distortion (20Hz-20KHz, half power)	<0.05%			
Total Harmonic Distortion (20Hz-20KHz, rated power 8Ω)	<0.05%			
Cooling	Fans + air convection			
Protection	DC protection / Short circuit protection / Overheat protection / Output overload protection / Soft startup protection / Overvoltage protection / Undervoltage protection			

CABINET					
Cabinet	CNC made of excellent wood				
Optional Accessories	Flightcase with 100mm wheels, Durable rain bag, D shackle, Fly belt, Flying frame, Coupling bar, Dolly				
Dimensions(W×H×D)	698×324×468mm	693×500×794mm			
Net Weight	31.0Kg	54.0Kg			
Technical Support and After-sales Service	Global application support team, EASE GLL files				

■ All content subject to change without notice. All rights reserved.

AC - K-LA12A & K-LA118A - 202003