

www.audiocenter.net _

Together we are stronger



K-LA Series **Compact Line Array**

K-LA Series Compact Line Array system is specifically designed for mid to mid-high market.

K-LA is mainly used in fixed installation and small sized touring performance, such as small-medium size theater, stadium, exhibition center, multi-functional hall, banquet hall, concert hall, seminar, theme party, museum, high-end entertainment venue, etc.

K-LA system applies modularized combination which is suitable for various performance





www.facebook.com/Audiocenter.Globe





IMPORTANT FEATURES



Customized ProDriver

Latest driver technology and customized driver ensure very clear and clean sound quality and impressive sound dynamic.



Solid Wood Construction

Optimized and compact CNC made cabinet of Multilayer baltic birch plywood is light-weight, very suitable for touring application.



PTV Technology

PTV technology, by a connector installed between the driver and horn, improves the mutual interference of phase and uniformity of sound field



Integrated Flyware

Integrated installation accessories built in the cabinet make K-LA installed vertically or horizontally with ease and flexibility.



Smart Crossover Design

15 years experienced Smart crossover technology, American Benelec XPP audio capacitor, iron-core inductor, customized metal resistor and manually soldered fiber board to ensure stability and consistency and zero consumption, even with very high dynamic sound pressure.



Unique Driver Protection Circuit

When the HF driver of full range loudspeaker overloads for a long time, the unique protection circuit on the crossover board will limit the current or cut off the signal to the driver, thus to protect the driver from damage.



Wood Horn Material

The horn adopts Multilayer baltic birch plywood with seamless connection to ensure low resonance and optimized smooth frequency response.



EASE GLL

We provide EASE GLL file for free.



K-LA28

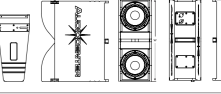
K-LA28, a passive crossover line array speaker, is designed to meet the high requirements of touring performance, rental and fixed

The HF driver of K-LA28 is customized driver with composite membrane (1.75"voice coil), and the MF/LF driver is customized 8" driver (2"voice coil).

K-LA28 system can be used as main sound reinforcement for stage with 3pcs at least or 16pcs at most per array. For system application, we suggest one amp to drive two cabinets (amp working at 2 ohm impedance). Together with Audiocenter CA450, a "plug&play" system can be built up easily to meet the demands from small to large sound

K-LA28 can be installed vertically. The hanging accessories are built in the cabinet. There are 8.5mm diameter highly durable pins. The system can be configured in modularization according to the venues. Same frame can be either for flying the arrays or for stacking the arrays (We suggest 4pcs maximum for stacking). For easy usage, 3pcs K-LA28 can be stacked with the customized three boxes horizontal sustain bracket.





Dimension(W×H×D):590×236×436mm

FEATURES

- Customized drivers
- PTV HF horn design ensures even coverage and highly accurate directivity
- American Benelec XPP audio capacitor with stable quality and reliable performance
- Manually soldered fiber board to ensure zero consumption even in very high dynamic
- Unique driver protection circuit and high-efficient cooling system of
- Optimized and compact light weight cabinet design
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications















SYSTEM CONFIGURATION

- PRO Series Amplifier
- K-LA, K-LA-DSP Series subwoofer

SPECIFICATION

Passive crossover line array speaker Type Rated power(AES) 400W

Frequency Response(-10dB) 60Hz-20kHz Horizontal Coverage

Vertical Coverage Splay angle dependent Maximum Calculated 122dB/128dB

SPL/1M(Continuous/Peak) HF 1.75" voice coil. 1.0" exit

LF 2x8" driver. 2.0" voice coil Impedance Crossover Mode Passive 450Hz & 2.2kHz Crossover Point

Input Connectors CABINET

Cabinet Material Multilayer baltic birch plywood CNC made Adjusted Angles 0°,2°,4°,6°,8°,10°

Speakon 4Pin

Cabinet Color Black is the default color. Contact

Audiocenter for customization Grille Iron mesh

Handles 2 side

Speaker Dimension (W×H×D) 590×236×436mm Carton Dimension (W×H×D) 325×690×534mm

Net Weight 19.0 kg Shipping Weight

22.0 kg



ACCESSORIES



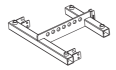




2M / 3M flying belt Made of synthetic fibre, bearing 2T/4T



Horizontal sustain bracket_3 boxes Consist of 1pcs horizontal cradle (3 boxes) and 1pcs three-feet stand, bearing 80KG



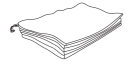
Frame for flying and ground stacking



Flightcase(K-LA28) For 2 cabinets, with 100mm wheels

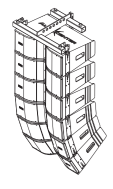


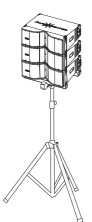
Flightcase(K-LA28) For 4 cabinets, with 100mm wheels



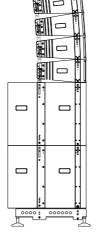
Rain bag(customized)

INSTALLATIONS









Shah Alam Stadium in Malaysia

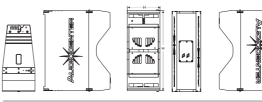
K-LA210

K-LA210, a passive crossover line array speaker, is designed to meet the high requirements of touring performance, rental and fixed installation.

The HF driver of K-LA210 is customized driver with composite membrane (2.84"voice coil), and the LF drivers are two customized 10"drivers (2.5"voice coil).

K-LA210 system can be used as main sound reinforcement for stage with 3pcs at least or 16pcs at most per array. For system application, we suggest one amp to drive two cabinets (amp working at 2 ohm impedance). Together with Audiocenter CA450, a "plug&play" system can be built up easily to meet the demands from small to large sound system.

K-LA210 can be installed vertically. The hanging accessories are built in the cabinet. There are 9.5mm diameter highly durable pins. The system can be configured in modularization according to the venues. Same frame can be either for flying the arrays or for stacking the arrays (We suggest 4pcs maximum for stacking) to meet different demands.



Dimension(W×H×D):742×302×615mm

Customized drivers

FEATURES

- PTV HF horn design ensures even coverage and highly accurate directivity
- Dual effect phase correction technology
- American Benelec XPP audio capacitor with stable quality and reliable performance
- Manually soldered fiber board to ensure zero consumption even in very high dynamic
- Unique driver protection circuit and high-efficient cooling system of the driver
- Optimized and compact light weight cabinet design
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications











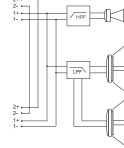




SYSTEM CONFIGURATION

- PRO Series Amplifier
- K-LA, K-LA-DSP Series subwoofer





SPECIFICATION Descrive processory line arrow anadyse

Type Passive crossover line array speaker Rated power(AES) 500W

Frequency Response(-10dB) 57Hz-20kHz Horizontal Coverage 100°

Vertical Coverage Splay angle dependent
Maximum Calculated 127dB/133dB
SPL/1M(Continuous/Peak)

HF 3.0" voice coil, 1.4" exit LF 2x10" driver, 2.5" voice coil

 $\begin{array}{lll} \text{Impedance} & 8\Omega \\ \text{Crossover Mode} & \text{Passive} \\ \text{Crossover Point} & 1.2 \text{kHz} \\ \text{Input Connectors} & \text{Speakon 4Pin} \end{array}$

CABINET

0

Cabinet Material Multilayer baltic birch plywood CNC made Adjusted Angles 0°,1°,2°,3°,4°,6°,8°,10°

Cabinet Color

Black is the default color. Contact
Audiocenter for customization

Grille

Iron mesh

Handles 2 side Speaker Dimension (W×H×D) 742×302×615mm

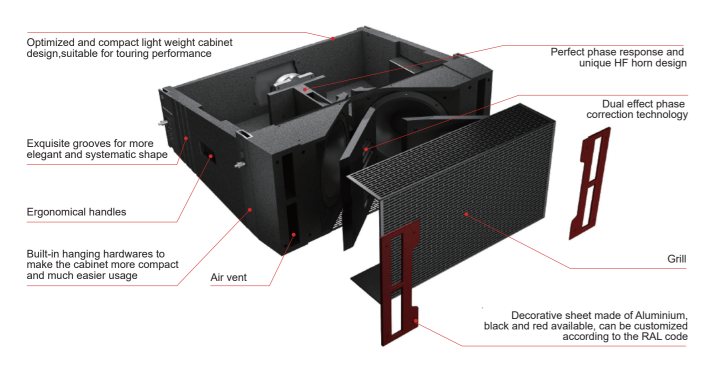
Carton Dimension (W×H×D) 742×302×615mm Carton Dimension (W×H×D) 840×720×390mm

Net Weight 33.5 kg Shipping Weight 38.0 kg

ing Weight 50.0 kg



PROFILE



ACCESSORIES



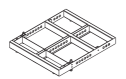
M20 D shackle

Bearing 3T



2M / 3M flying belt

Made of synthetic fibre, bearing 2T/4T





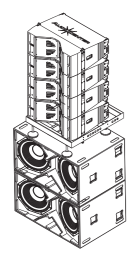


Frame for flying and ground stacking

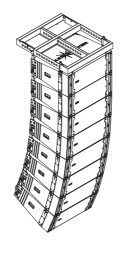
Flightcase For 2 cabinets, with 100mm wheels

Rain bag(customized)

INSTALLATIONS







K-LA118

K-LA118, a passive subwoofer, is designed to meet the high requirements of touring performance, rental and fixed installation.

The LF driver of K-LA118 is customized 18" driver (4" voice coil).

K-LA118 is a good match for Audiocenter K-LA28 full range speakers, to extend band width of frequency response and deliver more powerful, impressive and more punchy bass, which can suit for different venues and music styles. K-LA118 can be also flown to realize different applications.

The K-LA118 is half formula double opening design and dual LF output. With 6th order band pass filter function, the cabinet design of K-LA118 can decrease HF interference and improve LF performance.

FEATURES

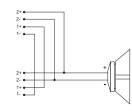
- High-efficient cooling system in the driver
- Optimized, compact and multi-functional cabinet design, flexible and convenient to use
- CNC made of excellent wood
- Comprehensive accessories suitable for different applications

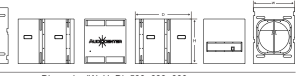






The Theatre & Auditorium of Bologna Fair in Italy





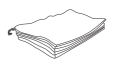
Dimension(W×H×D):590×639×800mm

SYSTEM CONFIGURATION

- PRO Amplifier
- K-LA28, all Audiocenter full range loudspeaker

ACCESSORIES





Flightcase For 1 cabinet, made of ABS composite material, with 100mm wheels

Rain bag (customized)

SPECIFICATION

Type Passive Compact Subwoofer Rated power(AES) 800W

Frequency Response(-10dB) 32Hz-150Hz Maximum Calculated 131dB/137dB SPL/1M(Continuous/Peak)

LF 1x18" driver, 4.0" voice coil Impedance 8Ω

Crossover Mode Active
Input Connectors Speakon 4Pin

CABINET
Cabinet Material
Multilayer baltic birch plywood CNC made

Cabinet Color

Black is the default color. Contact
Audiocenter for customization

Grille Iron mesh Handles 4 side

Pole Mount Base hole Φ35mm
Speaker Dimension (W×H×D) 590×639×800mm
Carton Dimension (W×H×D) 724×906×675mm

Net Weight 51.0 kg Shipping Weight 54.0 kg



K-LA218

K-LA218 subwoofer can be used in touring performance and fixed installation such as concert, stadium and rental, etc.

K-LA218 is built with 2 customized 18" LF drivers with 4" voice coil, D.F.L. (Dual Frequency Loading) technology and advanced cooling system, which ensures very low power compression and high SPL, increases response speed and decreases inertial offset at the most.

K-LA218 can match all Audiocenter full range speakers, extend the band width of frequency response and provide powerful, deep and dynamic bass.

Tongue and groove CNC made cabinet with Multilayer baltic birch plywood.

FEATURES

- Powerful, deep and dynamic bass
- Customized 18"LF drivers with 4"voice coil
- D.F.L.(Dual Frequency Loading) technology
- 32Hz extremely low LF extension
- A perfect match for all Audiocenter full range speakers, extend the band width of frequency response
- Rock solid humidity free CNC cabinet made of Multilayer baltic birch plywood without resonance

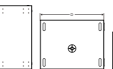








Dimension(W×H×D):1080×595×760mm





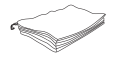


SYSTEM CONFIGURATION

- PRO Series Amplifier
- K-LA line array, all Audiocenter full range loudspeaker

Wheel

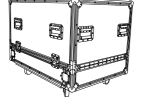
ACCESSORIES







For 2 cabinets



Flightcase For 1 cabinet, with 100mm wheels

SPECIFICATION

Type Passive Compact Subwoofer Rated power(AES) 1600W

Frequency Response(-10dB) 32Hz-150Hz Maximum Calculated 134dB/140dB SPL/1M(Continuous/Peak)

LF 2x18" driver, 4.0" voice coil

Impedance 4Ω Crossover Mode Active Input Connectors Speakon 4Pin CABINET

Cabinet Material Multilayer baltic birch plywood CNC made Black is the default color. Contact Cabinet Color Audiocenter for customization

Iron mesh Grille 8 side Handles

Base hole Φ35mm Pole Mount Speaker Dimension (W×H×D) 1080×595×760mm 846×1186×681mm Carton Dimension (W×H×D)

85.0 kg Net Weight Shipping Weight 89.0 kg

■ K-LA Series Specifications

SPECIFI	CATIONS	K-LA28	K-LA210	K-LA118	K-LA218
Power (AES standards)	Rated	400W	500W	800W	1600W
	Program	800W	1000W	1600W	3200W
	Peak	1600W	2000W	3200W	6400W
Frequency Response (-10dB)		60Hz-20kHz	57Hz-20kHz	32Hz-150Hz	32Hz-150Hz
Horizontal Coverage		100°			l
Vertical Coverage		Splay angle dependent		1	
Maximum Calculated SPL/1M	Continuous	122dB	127dB	131dB	134dB
	Program	125dB	130dB	134dB	137dB
	Peak	128dB	133dB	137dB	140dB
Drivers	HF	1.75" voice coil, 1.0" exit	3.0" voice coil, 1.4" exit	,	
	LF	2x8" driver, 2.0" voice coil	2x10" driver, 2.5" voice coil	1x18" driver, 4.0" voice coil	2x18" driver, 4.0" voice co
Impedance		4Ω	8Ω	8Ω	4Ω
Crossover Mode		Passive	Passive	Active	
Crossover Points		450Hz & 2.2kHz	1.2kHz	1	
Connectors		Speakon 4Pin			
Cabinet		Multilayer baltic birch plywood CNC made			
Adjusted Angles		0°,2°,4°,6°,8°,10°	0°,1°,2°,3°,4°,6°,8°,10°	1	
Cabinet Color		Black is the default color. Contact Audiocenter for customization			
Grille		Iron mesh			
Handles		2 side		4 side	8 side
Pole Mount		/ Base hole Φ35mm		е Ф35mm	
Optional Accessories		Flightcase with 100mm wheels / Durable rain bag / Flying frame			
Speaker Dimension (W×H×D)		590×236×436mm	742×302×615mm	590×639×800mm	1080×595×760mm
Carton Dimensions(W×H×D)		325×690×534mm	840×720×390mm	724×906×675mm	846×1186×681mm
Net Weight		19.0kg	33.5kg	51.0kg	85.0kg
Shipping Weight		22.0kg	38.0kg	54.0kg	89.0kg
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-LA - 202312