#### **■ K-LA-DSP Series Specifications**

SPECIFICATIONS		K-LA212-DSP	K-LA210-DSP	K-LA28-DSP	K-LA218-DSP	K-LA118-DSP
Frequency Response(-10dB)		55Hz-20kHz	57Hz-20kHz	60Hz-20kHz	32Hz-150Hz	32Hz-150Hz
Horizontal Coverage		90°	100°		/	
Vertical Coverage		Splay angle dependent		/		
Maximum Calculated SPL/1M	Continuous	129dB	127dB	122dB	134dB	131dB
	Program	132dB	130dB	125dB	137dB	134dB
	Peak	135dB	133dB	128dB	140dB	137dB
Drivers	HF	Customized Neodymium driver,3" voice coil,1.4" exit	Customized driver, 3" voice coil,1.4" exit	Customized driver, 1.75" voice coil,1" exit	,	,
	LF	Customized 2x12"driver, 3" voice coil	Customized 2x10"driver, 2.5" voice coil	Customized 2x8"driver, 2" voice coil	Customized 2x18"driver, 4" voice coil	Customized 1x18"driver, 4" voice coil

DSF					
Processor	96kHz signal sampling frequency				
presets	/	Linear, HFX, W/SUB	80Hz, 100Hz, 120Hz		
AMPLIFIER					

AMPLIFIER					
Amplifier	Class D				
Power(RMS standards)	1600W		2800W	1600W	
Peak Power		3200W		5600W	3200W
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	Cooling with fans				
Protection	DC protection, short circuit protection, overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection				
Signal Input/Output Connectors	out Connectors Female XLR input, male XLR output				
Power Input Connectors	Power connector				
Power Output Connectors	Power connector			/	Power connector
AC Power Operating Range	100V~130V or 220V~240V (±10%,50/60Hz)				
Power consumption (1/8 output power)	176W	117W	82W	295W	149W

CABINET						
Cabinet	Multilayer baltic birch plywood CNC made				CNC made of excellent wood	
Angle Adjustment	0°, 1°, 2°, 3°, 4°, 5°, 6°,7°, 8°, 9°,10°	0°,1°,2°,3°,4°, 6°,8°,10°	0°,2°,4°,6°,8°,10°	/	/	
Cabinet Color	Black is the default color. Contact Audiocenter for customization					
Grille	Iron mesh					
Handles	2 side,2 back	2 side	2 side	8 side	4 side	
Optional Accessories	Flightcase with 100mm wheels / Durable rain bag/ Frame for flying and ground stacking/Dolly					
Speaker Dimension(WxHxD)	899×344.5×647.5mm	742×302×695mm	590×236×500mm	1080×595×760mm	590×639×800mm	
Carton Dimensions (WxHxD)	1000×745×434mm	840×800×390mm	688×600×324mm	846×1186×681mm	724×906×675mm	
Net Weight	59.0kg	38.5kg	25.0kg	101.0kg	63.0kg	
Shipping Weight	63.0kg	42.0kg	26.0kg	105.0kg	69.0kg	
Technical Support and After-sales Service	Global application support team, EASE GLL files					

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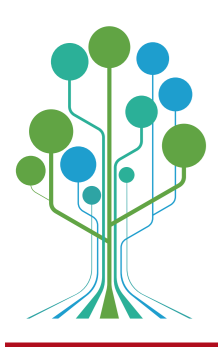
AC - K-LA-DSP - 202312











# **BrainCore**

BrainCore™ is an innovative core application technology researched and developed by Audiocenter, devoted to Audiocenter active DSP-controlled loudspeakers with supreme performance and high reliability.

With its advanced technology and scientific methodology, BrainCore™ analyses and processes the input signal, DSP module, Class D amplifier and loudspeaker optimally, achieving excellent frequency response and audio reproduction even at high levels of SPL.

## **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 loudspeaker. With Cort<sup>™</sup> correction technology and Limita<sup>™</sup> processing technology, the system works with safety and reliability and achieves supreme performance.



#### **Advanced Cooling System**

Mould-opening customized heat sink with honeycomb structure enlarges the contact surface with air, and thus to improve the cooling efficiency.



#### **Active Speaker DSP**

K-LA-DSP is built with 3 different presets. Users can choose the presets according to their needs via the buttons on the back panel.



#### Sleep mode

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



#### **Customized ProDriver**

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



#### **EASE GLL**

We provide EASE GLL file for free.



#### Class D Amplifier

K-LA-DSP adopts customized Class D Amplifier together with switch mode power supply technology, which ensure the system for high efficiency, exquisite and compact outlook, advanced cooling effect and high quality.



#### **Solid Wood Construction**

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



#### **Wood Horn Material**

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



## **Integrated Flyware**

Integrated installation accessories built in the cabinet make K-LA-DSP in installation



#### **PTV Technology**

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



DSP<sup>3</sup>

## **Class D Amplifier**

**Active Speaker DSP** 

3 presets (Linear, HFX, W/SUB) in full range loudspeaker and

3 low-pass filters (80Hz, 100Hz, 120Hz) in subwoofer are

available for the users to choose via the buttons on the back

panel. USB port is not available for the users.

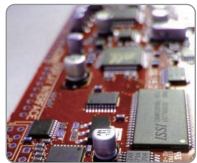
K-LA-DSP adopts customized Class D Amplifier together with switch mode power supply technology ,which ensures the system for high efficiency, exquisite and compact outlook, advanced cooling effect and high quality.





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

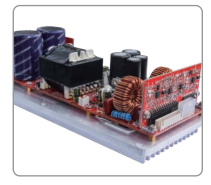
The innovative BrainCore™ technology and built-in powerful DSP processor improve the performance of the loudspeaker. With Cort™ correction technology and Limita™ processing technology, the system works with safety and reliability and achieves supreme performance.













## K-LA212-DSP

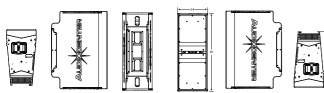
K-LA212-DSP is an active DSP-controlled line array loudspeaker. It can be compared to three-way systems for the sound performance, and with more compact size and lighter weight, K-LA212-DSP has more advantages for easier handling and transportation.

The K-LA212-DSP incorporates a novel phase corrector, which shifts the center of the loudspeakers closer to the center of the box. This same corrector optimizes the working frequency of the loudspeaker and the waveguides system of the horn, getting a sum of + 6dB on the entire response band of the subwoofer. Create a two-way coaxial system capable of achieving a consistent response across the horizontal plane coverage. It is with high-performance, small size and light weight, which is suitable for both touring performancel and fixed

The HF drivers are two customized drivers with composite membrane (3" voice coil), and the LF drivers are two customized 12" divers (3" voice coil).

K-LA212-DSP system can be used as main PA sound reinforcement with 6 cabinets at least and 16 cabinets maximum per array.

K-LA212-DSP can be suspended vertically. The integrated hardware built-in to the cabinet with 12.0mm high intensity pins make installation easy and convenient. The system can be combined in modularization according to the coverage angle of place, which can meet the requirements of different applications. The installation of the system is very flexible and convenient. For those places where the system can not be flown, there are customized frames suitable for both flying and ground stacking (maximum 4 cabinets).



Dimension(WxHxD): 899x344.5x647.5mm

#### **FEATURES**

- Customized driver
- PTV HF horn ensures even coverage and optimized for smooth frequency response
- Dual phase plug design for an extremely precise dispersion
- Hi end digital controller on board (DSP) with 96kHz signal sampling
- Sleep mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- Optimized and compact elegant premium design cabinet
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications













#### **SYSTEM CONFIGURATION**

K-LA-DSP, K-LA Series subwoofer

#### **SPECIFICATION**

AMPLIFIER

Active DSP-controlled line array loudspeaker Frequency Response(-10dB) 55Hz-20kHz Horizontal Coverage 90° Vertical Coverage Splay angle dependent Maximum Calculated 129dB/135dB SPL/1M(Continuous/Peak) HF Driver Customized Neodymium driver, 3.0" voice

coil.1.4"exit Customized 2x12" driver, 3.0"voice coil

LF Driver DSP Processor 96kHz signal sampling frequency

**Amplifier Circuitry** Class D Power(RMS standards) 1600W Peak Power 3200W Frequency Response 20Hz-20kHz(±0.5dB)

(1W 8Ω 2ch) Intermodulation Distortion < 0.05%

**Total Harmonic Distortion** < 0.05% Cooling Cooling with fans Protection

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

Signal Input Female XLR Signal Output Male XLR Power Input Power connector Power Output Power connector

AC Power Operating Range 100V-130V~ or 220V-240V~(±10%,50/60Hz) Power consumption 176W

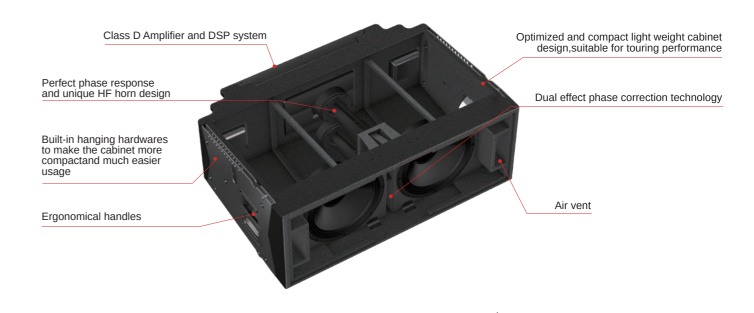
(1/8 output power) CARINET

Cabinet Material Multilayer baltic birch plywood CNC made Angle Adjustment 0°, 1°, 2°, 3°, 4°, 5°, 6°, 7°, 8°, 9°, 10° Cabinet Color Black is the default color. Contact Audiocenter for customization

Grille Iron mesh Handles 2 side,2 back Speaker Dimension(WxHxD) 899×344.5×647.5mm Carton Dimensions (WxHxD) 1000x745x434mm

Net Weight 59.0kg Shipping Weight 63.0kg

#### K-LA212-DSP PROFILE



#### ACCESSORIES













M20 D shackle Bearing 3T

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

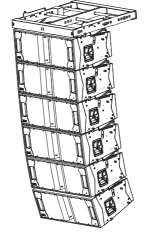
Frame for flying and ground stacking

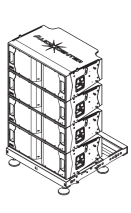
Flightcase For 2 cabinets. with 100mm wheels

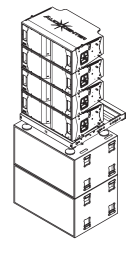
**Dolly**(customized) For 4 cabinets

Rain bag (customized)

#### INSTALLATIONS









## K-LA210-DSP

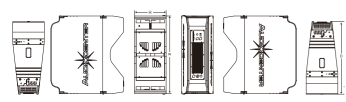
K-LA210-DSP, an active DSP-controlled line array loudspeaker, is designed for high requirements of touring performance, rental and

The HF driver of K-LA210-DSP is customized driver with composite membrane (3"voice coil), and the LF driver are two customized 10" drivers (2.5"voice coil).

User Selectable 3 presets (Linear, HFX, W/SUB) in K-LA210-DSP are available for the users to choose according to different environments and music styles.

K-LA210-DSP system can be used as main PA system with 6 cabinets minimum and 16 cabinets maximum per array.

K-LA210-DSP can be suspended vertically. The integrated hardware with innovative fast lock mechanics built-in to the cabinet with high intensity 9.5mm pins make installation easy and convenient. The system can be combined in modularization according to the coverage angle of place, which can meet the requirements of different applications. For those places where the system can not be flied, there are customized frames suitable for ground stacking (maximum 4 cabinets) to meet different requirements of installation and reinforcement environment.



Dimension(WxHxD): 742x302x695mm

#### **FEATURES**

- Customized driver
- PTV phase plug design for an extremely precise dispersion, HF horn design ensures even coverage and optimized for smooth frequency response
- Dual phase plug design for an extremely precise dispersion
- Hi end digital controller on board (DSP) with 96kHz signal sampling frequency
- Sleep mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- Optimized and compact elegant premium design cabinet
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications





cooling













#### SYSTEM CONFIGURATION

■ K-LA-DSP, K-LA Series subwoofer



#### SPECIFICATION

Active DSP-controlled line array loudspeaker Frequency Response(-10dB) 57Hz-20kHz Horizontal Coverage 100° Vertical Coverage Splay angle dependent Maximum Calculated 127dB/133dB SPL/1M(Continuous/Peak) HF Driver Customized driver.3.0" voice coil.1.4" exit LF Driver Customized 2x10" driver, 2.5"voice coil DSP

Processor 96kHz signal sampling frequency

Class D

1600W

3200W

< 0.05%

LINEAR, HFX, W/SUB

20Hz-20kHz(±0.5dB)

AMPLIFIER **Amplifier Circuitry** Power(RMS standards)

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

Presets

Intermodulation Distortion **Total Harmonic Distortion** Cooling

< 0.05% Cooling with fans Protection

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

Signal Input Female XLR Signal Output Male XLR Power Input Power connector Power Output Power connector

AC Power Operating Range 100V-130V~ or 220V-240V~(±10%,50/60Hz) Power consumption 117W (1/8 output power)

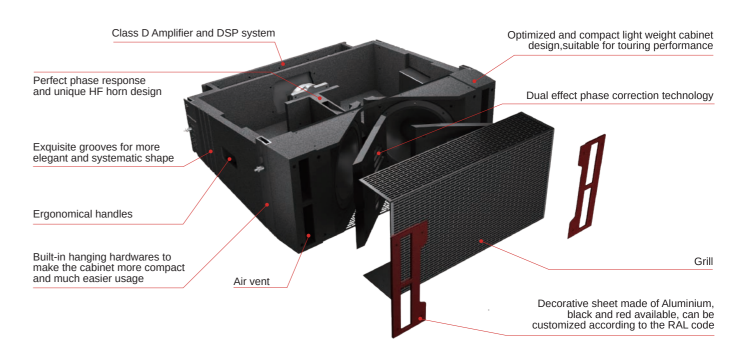
CARINET Cabinet Material Multilayer baltic birch plywood CNC made Angle Adjustment 0°.1°.2°.3°.4°.6°.8°.10° Cabinet Color Black is the default color. Contact

Audiocenter for customization Grille Iron mesh Handles 2 side

Speaker Dimension(WxHxD) 742x302x695mm Carton Dimensions (WxHxD) 840×800×390mm Net Weight 38.5kg Shipping Weight

42.0kg

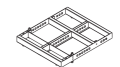
#### PROFILE



#### **ACCESSORIES**













M20 D shackle Bearing 3T

2M / 3M flying belt Made of synthetic fibre,

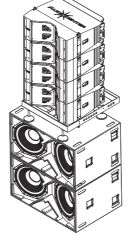
Frame for flying and ground stacking

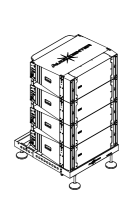
Flightcase For 2 cabinets, with 100mm wheels

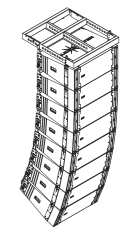
Dolly(customized) For 4 cabinets

Rain bag (customized)

#### INSTALLATIONS









## K-LA28-DSP

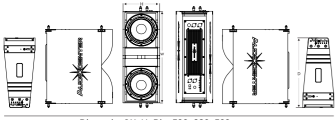
K-LA28-DSP is an active DSP-controlled line array loudspeaker, designed for high requirements of touring performance, rental and fixed installation.

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

User Selectable 3 presets (Linear, HFX, W/SUB) in K-LA28-DSP are available for the users to choose according to different environments

K-LA28-DSP system can be used as main PA sound reinforcement with 6 cabinets at least and 16 cabinets maximum per array.

K-LA28-DSP can be suspended vertically. The integrated hardware with innovative fast lock mechanics built-in to the cabinet with 9.5mm high intensity pins make installation easy and convenient. The system can be combined in modularization according to the coverage angle of place, which can meet the requirements of different applications. For those places where the system can not be flied, there are customized frames suitable for both ground stacking (maximum 4 cabinets) or stacking on the stand (maximum 2 cabinets) to meet different requirements of installation and reinforcement environment.



Dimension(WxHxD): 590x236x500mm

#### FEATURES

- PTV phase plug design for an extremely precise dispersion, HF horn design ensures even coverage and optimized for smooth frequency response
- Hi end digital controller on board (DSP) with 96kHz signal sampling
- Sleep mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- Optimized and compact elegant premium design cabinet
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications



()))PTV



ceeling













#### SYSTEM CONFIGURATION

■ K-LA-DSP Series subwoofer (K-LA28-DSP can be flied with K-LA118-DSP with same hanging frame.), K-LA Series subwoofer



#### SPECIFICATION

Active DSP-controlled line array loudspeaker Frequency Response(-10dB) 60Hz-20kHz Horizontal Coverage 100° Vertical Coverage Splay angle dependent Maximum Calculated 122dB/128dB SPL/1M(Continuous/Peak) HF Driver Customized driver, 1.75" voice coil, 1.0" exit LF Driver Customized 2x8" driver, 2.0"voice coil DSP

Processor 96kHz signal sampling frequency LINEAR,HFX,W/SUB Presets

3200W

20Hz-20kHz(±0.5dB)

AMPLIFIER **Amplifier Circuitry** Class D Power(RMS standards) 1600W

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

Intermodulation Distortion < 0.05% **Total Harmonic Distortion** < 0.05%

Cooling Cooling with fans Protection

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

Signal Input Female XLR Signal Output Male XLR Power Input Power connector Power Output Power connector

AC Power Operating Range 100V-130V~ or 220V-240V~(±10%,50/60Hz) Power consumption

(1/8 output power) **CABINET** 

Cabinet Material Multilayer baltic birch plywood CNC made Angle Adjustment 0°,2°,4°,6°,8°,10° Cabinet Color Black is the default color. Contact

Audiocenter for customization Grille Iron mesh

Handles 2 side Speaker Dimension(WxHxD) 590x236x500mm Carton Dimensions (WxHxD) 688×600×324mm

Net Weight 25.0kg Shipping Weight 26.0kg

#### ACCESSORIES









M20 D shackle Bearing 3T

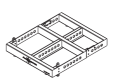
2M / 3M flying belt Made of synthetic fibre, bearing 2T/4T

**Bracket** 

Rain bag(customized)



Three-feet stand Bearing 80Kg



Frame for flying and ground stacking

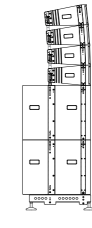


Flightcase(K-LA28) For 2/4 cabinets. with 100mm wheels

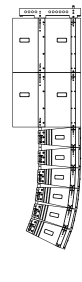
#### INSTALLATIONS

















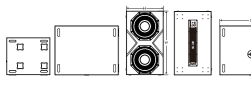
# K-LA218-DSP

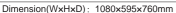
K-LA218-DSP, an active DSP-controlled Dual 18" subwoofer, is designed to meet the high requirements of touring performance, rental and fixed installation.

The LF drivers of K-LA218-DSP are two customized 18"drivers (4"voice coil).

User Selectable 3 low-pass filters (80Hz,100Hz,120Hz) in K-LA218-DSP are available for the users to choose according to different environments and music styles.

K-LA218-DSP is a perfect match for all Audiocenter full range loudspeakers, extending band width of frequency response and delivering powerful, impressive, punchy bass sound.





#### FEATURES

- Hi end digital controller on board (DSP) with 96kHz signal sampling frequency
- Sleep mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- Rock solid humidity free birch plywood CNC made cabinet
- Durable polyurea coating
- Comprehensive accessories suitable for different applications







Wheel

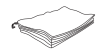






K-LA, K-LA-DSP Series line array

#### **ACCESSORIES**



Rain bag(customized)





Dolly For 2 cabinets



Flightcase For 1 cabinet. with 100mm wheels

#### **SPECIFICATION**

Active DSP-controlled subwoofer Frequency Response(-10dB) 32Hz-150Hz Maximum Calculated 134dB/140dB SPL/1M(Continuous/Peak) LF Driver DSP Processor 96kHz signal sampling frequency Presets 80Hz,100Hz,120Hz **AMPLIFIER** 

Amplifier Circuitry Power(RMS standards) Peak Power Frequency Response

(1W 8Ω 2ch) Intermodulation Distortion Total Harmonic Distortion

Cooling Protection

Signal Input

Signal Output Power Input Power Output AC Power Operating Range Power consumption

(1/8 output power) CARINET Cabinet Material

Coating Cabinet Color

Grille

Handles Pole Mount

Speaker Dimension(WxHxD) 1080x595x760mm Carton Dimensions (WxHxD) Net Weight Shipping Weight

Customized 2x18" driver, 4.0"voice coil

Class D 2800W 5600W

20Hz-20kHz(±0.5dB)

< 0.05% < 0.05%

Cooling with fans DC protection, short circuit protection.

overheat protection, input overload protection, output overload protection, soft startup protection, overvoltage protection, undervoltage protection Female XLR

Male XI R Power connector

100V-130V~ or 220V-240V~(±10%,50/60Hz) 295W

Multilayer baltic birch plywood CNC made Durable Polyurea Coating

Black is the default color. Contact Audiocenter for customization Iron mesh

8 side M20 base Φ35mm

846×1186×681mm 101.0kg 105.0kg

## K-LA118-DSP

K-LA118-DSP, an active DSP-controlled subwoofer, is designed to meet the high requirements of touring performance, rental and fixed installation.

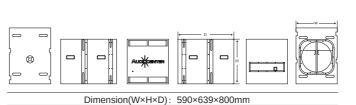
The LF driver of K-LA118-DSP is customized 18"driver (4"voice

User Selectable 3 low-pass filters (80Hz. 100Hz. 120Hz) in K-LA118-DSP are available for the users to choose according to different environments and music styles.

K-LA118-DSP is a perfect match for all Audiocenter full range loudspeakers, extending band width of frequency response and delivering powerful, impressive, punchy bass sound.

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

K-LA118-DSP is combined in modularization, which is suitable for any performance venues. It can also be used together with other loudspeakers of other brands.



#### FEATURES

- Hi end digital controller on board (DSP) with 96kHz signal sampling frequency
- Sleep mode automatically if without signal input for 15mins
- Class D amplifier
- Advanced cooling system in the driver
- CNC cabinet made of excellent wood
- Comprehensive accessories suitable for different applications





cooling







#### SYSTEM CONFIGURATION

■ K-LA28-DSP, K-LA28-MA/SP full range loudspeaker



CONSIST College KUALA LUMPUR in

## **SPECIFICATION**

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

LF Driver Customized 1x18" driver, 4.0"voice coil DSP Processor 96kHz signal sampling frequency

80Hz,100Hz,120Hz Presets **AMPLIFIER Amplifier Circuitry** Class D

Power(RMS standards) 1600W Peak Power 3200W 20Hz-20kHz(±0.5dB) Frequency Response (1W 8Ω 2ch)

< 0.05% Intermodulation Distortion Total Harmonic Distortion < 0.05% Cooling Cooling with fans

Protection DC protection, short circuit protection, overheat protection, input overload protection, output overload protection,

soft startup protection, overvoltage protection, undervoltage protection Female XLR

Signal Input Signal Output Male XLR Power Input Power connector Power Output Power connector

AC Power Operating Range  $100V-130V \sim \text{ or } 220V-240V \sim (\pm 10\%, 50/60Hz)$ Power consumption

(1/8 output power) CARINET

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

Audiocenter for customization Grille Iron mesh Handles 4 side Pole Mount M20 base Φ35mm

Speaker Dimension(WxHxD) Carton Dimensions (WxHxD) Net Weight Shipping Weight

590×639×800mm 724×906×675mm 63.0kg 69.0kg

