

K-LA28-DSP

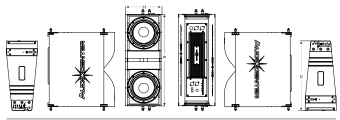
K-LA28-DSP, is an active DSP-controlled line array speaker, designed for high requirements of touring performance, rental and fixed installation.

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

K-LA28-DSP system can be used as main PA sound reinforcement with 2 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(W×H×D): 590×236×500mm

FEATURES

- Customized driver from Beyma
- 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 frequency, 56bit precision
- Standby mode automatically if without signal input for 15mins
- Class D amplifier from PASCAL
- 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 Series subwoofer (K-LA28-DSP can be flied with K-LA118-DSP with same hanging frame.), SW Series subwoofer, K-LA Series subwoofer



SPECIFICATION

Active DSP-controlled full range Type

loudspeaker Application 2 cabinets minimum, 16 cabinets maximum per array

Frequency Response (-6dB anechoic chamber) 60Hz-20KHz **Maximum Calculated** 128dB

SPI /1M LF/MF Driver

HF Driver Horizontal Coverage

Angle (Symmetrical) Vertical Coverage

Angle (Symmetrical)

AMPLIFIER Amplifier Circuitry Power(RMS standards)

Frequency Response (1W 8Ω 2ch)

Total Harmonic Distortion Protection

Class D 1600W

2"voice coil

1"exit, 1.75"voice coil

20Hz-20KHz(±0.5dB)

Intermodulation Distortion < 0.05% < 0.05%

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

Customized Beyma ferrite driver.

Customized Beyma ferrite driver,

and curvature of the line array

Depend on the amount of the speaker

Cooling with fans

Cooling System

DSP

Processor

96KHz signal sampling frequency, 56bit precision

Presets Linear, HFX, W/SUB Crossover Controlled by DSP Output/Input

Signal Input 1×NEUTRIK® female XLR Signal Output 1×NEUTRIK® male XLR **Power Input** Power connector **Power Output** Power connector **Working Voltage** 85V-265V 50Hz (60Hz)

Cabinet

Angle Adjustment 0°, 2°, 4°, 6°, 8°, 10°

Cabinet Material Cabinet Color

Russian birch plywood CNC made Black is standard and default color. Consult with Audiocenter sales team

for other customized colors

Dimension(W×H×D) 590×236×500mm

Net Weight 25.0Kg

ACCESSORIES







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



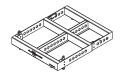
Bracket



Locking accessories kit



Three-feet stand Bearing 80Kg



Frame for flying and ground stacking



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



Rain bag(customized)



Wheel

INSTALLATIONS





