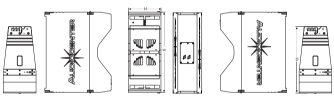
K-LA210

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 BEYMA driver with composite membrane (2.84"voice coil), and the LF drivers are two customized BEYMA 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



FEATURES

- Customized drivers from BEYMA
- 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
- Optimized and compact light weight cabinet design
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications

















SYSTEM CONFIGURATION

- 14U flightcase
- CA450 touring power supply
- PRO, MVP Series Amplifier
- K-LA, K-LA-DSP, SW Series subwoofer

SPECIFICATION

Type Passive crossover line array speaker

Application System 3pcs minimum, 16pcs maximum per array Frequency Response (-6dB anechoic chamber) 57Hz-20KHz

LF: 500W HF: 70W **Rated Power** (AES standard) Maximum SPL 133dB Horizontal Coverage Angle (Symmetrical) 100°

Vertical Coverage Angle Depend on the amount of the speaker (Dissymmetrical) and curvature of the line array

Customized BEYMA ferrite driver, 2.5"voice coil, 250W(AES) LF Driver HF Driver

Customized BEYMA ferrite driver 1.4"exit, 2.84"voice coil, 70W(AES)

Crossover Point 1.2KHz, passive crossover

Rated Impedance $8\Omega(+1, -1)$

1 Way Amplifier 2pcs maximum, 4Ω **Adjusted Angles** 0°, 1°, 2°, 3°, 4°, 6°, 8°, 10° **Input Connectors** 2×NEUTRIK® NL4MP

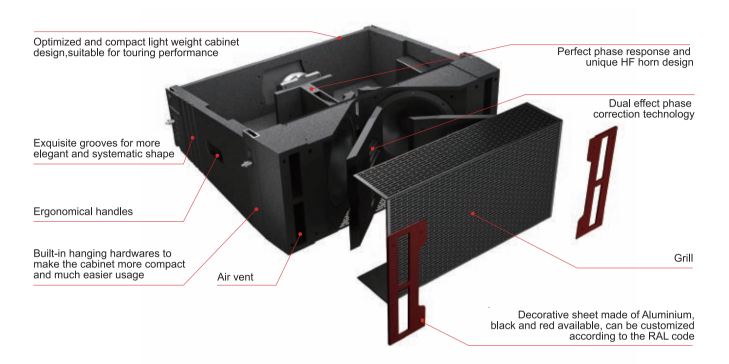
Cabinet Material Russian birch plywood CNC made Black and white available, can be **Cabinet Color** customized according to the RAL code

Dimension (W×H×D) 742×302×615mm

Net Weight 33.5Kg



PROFILE



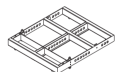
ACCESSORIES



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

