

# 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 speakers, extending band width of frequency response and delivering powerful, impressive, punchy bass sound.



Dimension(W×H×D): 1080×595×760mm

#### **FEATURES**

- 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
- Advanced cooling system in the driver
- Rock solid humidity free birch plywood CNC made cabinet
- Comprehensive accessories suitable for different applications











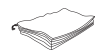




## **SYSTEM CONFIGURATION**

■ K-LA, K-LA-DSP Series line array

### **ACCESSORIES**





Rain bag(customized)

Wheel









**Flightcase** For 1 cabinet, with 100mm wheels

### **SPECIFICATION**

Туре	Active DSP-controlled Compact
	Outline of the

Subwoofer Frequency Response 32Hz-400Hz (-6dB anechoic chamber) **Maximum Calculated** 135dB/141dB

SPL/1M(Continuous/Peak) LF Driver Customized 18" driver, 4"voice coil **AMPLIFIER** 

**Amplifier Circuitry** Class D Power(RMS standards) 2800W

Frequency Response 20Hz-20kHz(±0.5dB) (1W 8Ω 2ch)

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

**Protection** 

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

**Cooling System** Cooling with fans

**DSP** 

**Processor** 96KHz signal sampling frequency,

56bit precision **Presets** 80Hz, 100Hz, 120Hz Crossover Controlled by DSP

Output/Input

Signal Input 1× female XLR **Signal Output** 1× male XLR **Power Input** Power connector 100V~130V or 220V~240V (±10%,50/60Hz)

**AC Power Operating Range** 

**Cabinet Material** Russian birch plywood CNC made **Cabinet Color** Black is standard and default color.

Consult with Audiocenter sales team for other customized colors

**Dimension**(W×H×D) 1080x595x760mm

**Net Weight** 101.0Kg