

SD-10LA 10-inch Coaxial Linear Array Full Frequency Speaker



Product description

1. With excellent sound wave long-range projection capability, the sound pressure in the sound field is evenly distributed by using the flat waveform radiation wave characteristics of the linear array horizontal plane, so that the listener can hear the same sound at any position in the sound field;
2. The bass is realistic and cohesive. The energy density is large. The professional status is better and can be closed and released; The alto voice is full and sweet; The treble is glittering and translucent, exquisite and penetrating;
3. Small size, light weight, large sound pressure, firm and fast overall suspension system, variable opening angle;
4. The surface is sealed and rainproof, meeting the requirements of outdoor sound reinforcement;
5. Whether it is a fixed installation project or a mobile performance, its versatility and scalability can be widely used;

Technical parameters

Model	SD-10LA
Unit configuration	1*10" woofer, 1*44mm titanium film high-frequency compression unit, coaxial structure, 400W/8 Ω , neodymium magnet
Horn material	Fiberglass
Speaker material	18 mm birch board
Surface treatment	Black gold sand paint
Sound box iron net	1.5mm porous steel mesh lined with dustproof cotton
Hanging accessories	Combined suspension
Wiring mode	2xNL4 Speakon
Frequency response range	50Hz-20KHz
Sensitivity	103dB
Rated power	400W
Maximum sound pressure level	128dB
Resistance	8Ω
Coverage Angle	110 ° × 10 ° adjustable (H × V)
Dimensions (W × T × H)	320×400×320mm
Weight	16kg