



Coaxial Linear Array Speaker

TK-LT06S



Feature

- * Made of high-quality plywood, the cabinet is small in size and light in weight, with wear-resistant spray paint treatment;
- * Consist of 4×6.5" coaxial mid-woofers and 1×18" subwoofer, with high sensitivity;
- * The accurately designed frequency divider optimizes the power response and the IF expressiveness of the human voice;
- * Adopt hoisting combined linear array design, allowing for 0-10 degrees of adjustment of the speaker coverage;
- * Professional hanging combination, convenient hoisting method, easy engineering assembly.
- * Used with TA professional amplifiers and audio processors; suitable for sound reinforcement in conference rooms, function halls, banquet halls, etc.

Specification

Model	TK-LT06S
Type	2-frequency linear array speaker
Power	4*150W (tweeter) + 800W (woofer)
Nominal impedance	4*8Ω (tweeter) + 8Ω (woofer)
Frequency range	40Hz-20KHz
Sensitivity	100dB
Speaker unit	6.5" Coaxial×4 + 18"×1
Weight	5.9kg (tweeter) + 42.5kg (woofer)
Dimension (H×W×D)	200×260×230 mm (tweeter) 690×560×575 mm (woofer)