

Description:

- * High-quality plywood housing, small in size and light in weight, wear-resistant paint treatment.

 * Adopt two 5" neodymium magnet mid-woofer units and one 1.73" neodymium magnet tweeter driver, with high sensitivity.

 * The precisely designed crossover optimizes the power response and the vocal MF expressiveness.

 * The combination of hoisting installation and linear array design allows 0-10 degrees of adjustable coverage area of the speakers.

 * Professional hanger combination, simple hanging method, convenient engineering assembly.

 * It has a wide range of applications. It works with TA professional amplifiers and audio processors. It is applicable to conference rooms, multipurpose halls, and banquet halls.

Specification:

| • | | |
|----------------------------------|----------------------------------|---------------|
| Model | TK-L205 | TK-S125 |
| Speaker type | 2-frequency linear array speaker | Subwoofer |
| Rated power | 200W | 500W |
| Peak power | 800W | 2000W |
| Nominal impedance | 8Ω | 16Ω |
| Frequency range | 65Hz-20KHz | 45Hz-500Hz |
| Sensitivity | 100dB | 99dB |
| Maximum SPL (rated/peak) | 123dB/129dB | 126dB/132dB |
| Woofer | 5" woofer ×2 | 12" ×1 |
| Tweeter | 1.73" compressed driver×1 | 1 |
| Horizontal coverage angle (-6dB) | 120° | 1 |
| Vertical coverage angle (-6dB) | 10° | 1 |
| Weight | 9.2kg | 20kg |
| Dimension (H×W×D) | (167+118)×455×315mm | 360×455×400mm |