



### Description

- \* The speaker is made of 15mm MDF board, the surface pasted with cherry natural real wood veneer, and sprayed with PU transparent bright paint, the grille adopts the iron-absorbing installation method, and the front of the treble, mid and bass are decorated with brushed aluminum panels. The overall appearance is simple and elegant.
- \* The mid and bass reflectors are solid aluminum bullets to enhance the accuracy of the phase and assist in heat dissipation.
- \* The bottom of the speaker adopts height-adjustable metal foot nails to absorb shock and stabilize, and enhance low-frequency diffusion.
- \* The treble is made of aluminum sound film, and its sound is bright and translucent, with high resolution.
- \* The mid and bass are made of bullet-proof cloth woven cones, which have wide frequency response and low distortion, producing natural mid frequencies and deep low frequencies. The transients are good and the effect of playing large dynamic music is excellent.

### Specification

Model	CK-6502F
Acoustic system	Three-way 4-unit, rear-inverted structure
Rated power	250W (MAX)
Nominal impedance	8Ω
Frequency response	40Hz-20KHz@-10db
Sensitivity	90dB±3/1M/1W
Speaker unit	6.5"bass×2 + 5.25" mid×1 + 25 core tweeter×1
Net weight	24.7KG
Dimensions (H×W×D)	1056×210×357 mm