

3-way 2" Bookshelf Speaker

ODM# 02



- * 3-way design.
- * Midrange and bass both use 2 " module.
- * Tweeter use 1" full range module.
- * Low frequency down to 65 Hz, high frequency up to 20K Hz.
- * Symmetrical design for bass, using 4 bass modules..
- * Build-in amplifier, total 140W and 3-way electronic crossover.
- * Exterior design would be designed by customer, then a very good bookshelf Hi-End product was born.
- * Photo shown are mockup wooden sample only.

Economic version:
2-way 2" Bookshelf Speaker



【Specification】

Project Name	3-way 2" Bookshelf Speaker	2-way 2" Bookshelf Speaker
Max. Sound Pressure	105dB	102dB
Crossover Point	400Hz , 4KHz	400Hz
Power Input	AC 230V/50Hz	AC 230V/50Hz
Frequency Response	65Hz ~ 20KHz	65Hz ~ 20KHz
Amplifier Power	≥140W	≥80W
Amplifier Distortion	≤0.02%	≤0.02%
Dimension	385mm*308mm*95mm	300mm*235mm*95mm

Design Speciality :

- * A lot of famous hi-fi speaker are Modular application, but they use big speakers and cost high. Now with TB new developed modules, this concept could be easily be achieved with low cost. Furthermore, enclosure shape could be slender and looks elegant.
- * Symmetrical design offset vibration and make the bass simply move the air, create pure and clean low frequency.