



Feature:

1. Streamlined design, unique curved appearance patent, upper and lower panels add aluminum alloy bosses, and the combination with the face grid can better reflect the integration, beautiful and practical appearance, beautiful sound quality.
2. Special polyurea hard paint coating, no fear of bumps, no paint loss.
3. The design adopts two-way frequency division, high and low frequency module structure. Four 5.5-inch woofers are stacked vertically, with up and down diversion, and have greater low-frequency dynamics. The tweeter uses 10 1-inch units with aluminum alloy bracket components to form a high-frequency beam control module, which has a more delicate and layered high-frequency performance. It has asymmetric beam projection pointing technology and constant beam width technology, and has unique acoustic performance advantages.
4. The high-performance array sound column can provide excellent sound reinforcement for some complex environments with high natural reverberation coefficients, echoes, and architectural obstacles in the language and music listening space.

Specification:

Unit specifications	4x5.5 ferrite + 10x1 neodymium magnets
Impedance	4Ω
Rated power	450W (1800W, PEAK)
SPL (1W/1m)	101dB
Maximum SPL (1W/1m)	128dB (133dB, PEAK)
Frequency response	75Hz-20kHz, -10dB
Shell material	plywood + polyurea reinforced hard paint
Grille material	iron
Diffusion angle	horizontal > 90°, vertical > 45°
Mounting holes	8 M8 + 4 M4
Installation system	A special mounting bracket can be used to adjust the angle up, down, left and right, and it can also be installed in combination with the bass unit FT-L455L, or it can be mounted close to the wall
Color	black
Dimensions (height × width × depth)	712x176x239mm
Product net weight	12.5kg
Packaging weight	14.3kg