

## **Description**

 $Suitable \ for \ cinemas, \ panoramic \ sound, \ small \ conference \ rooms, \ small \ lecture \ halls \ and \ other \ places \ .$ 

## **Feature**

- \*The cabinet is designed and developed through computer simulation, made of wood, and equipped with imported speaker units. After precise adjustment, the connection between high and low frequencies is smoother, and the overall tone is real, balanced, natural, and has a high degree of restoration.
- \*The front is protected by a hard and thick rigid mesh cover, which is stamped in one piece and has a novel and beautiful shape. It is covered with high-sound-transmittance acoustic mesh cotton, which can effectively prevent dust or liquid from entering and affecting the sound quality, thereby protecting the speaker and extending its service life.
- \*Equipped with a 5-inch speaker and a 0.55-inch tweeter to form a coaxial speaker system, the tweeter is cleverly placed at the center of the bass, which not only solves the phase difference problem, but also effectively improves the off-axis response characteristics, presenting an excellent sense of presence.
- \*The standard U-shaped bracket is convenient for installation and angle adjustment to meet different scenarios.

## **Specification**

Rated power	50W
Peak power	200W
Nominal impedance	8Ω
Frequency range (-10dB)	110Hz-22KHz
Sensitivity (±3dB)	92dB (1m/1W)
Maximum sound pressure level (rated/peak)	109dB/115dB
Coverage angle (H×V)	100°
Speaker unit	5"×1 0.55"×1
Product size (H×W×D)	160×160×170mm
Net weight	3 kg