



Pendent speaker

T-750D



Feature

- * Indoor ceiling speaker with unique shape design, streamlined appearance, one-piece injection molding structure and metal mesh structure.
- * Equipped with a 5-inch woofer and a 1.5-inch tweeter to form a coaxial design, the low frequencies are full and the trebles are clear.
- * The built-in high-performance audio transformer can reduce the loss caused by impedance in the circuit.
- * The mesh cover adopts the technology of sticking breathable cotton inside, which can prevent dust or liquid from entering and affect the sound quality, protect the speaker and increase the service life
- * The installation method adopts a hanging cable with a steel wire inside and an iron clip lifting design to facilitate user operation and installation.
- * Suitable for schools, hotels, guesthouses, corridors, supermarkets, etc.

Specification

Rated power (100V)	20W , 10W
Rated power (70V)	10W , 5W
Sensitivity	90dB ±3dB
Max SPL	103dB ±3dB
Impedance	Blue: COM Green: 500Ω Red: 1KΩ
Frequency response	130Hz-18kHz
Speaker unit	5"×1 , 1.5"×1
Dimension	Φ170×210mm
Weight	1.64kg