



## Description

Designed for use sound systems in small and medium video conference rooms, digital courts, conference centers, lecture halls,etc; Designed for background music systems in various architectural spaces such as churches, museums, transportation hubs, and square public areas. Small size and beautiful appearance. The constant beam technology in the line array column speaker solves the problem of projection and interference of traditional conference room speakers. And the sound reinforcent of human voice is excellent.

## Feature

- \* Array column speaker adopts streamlined design, beautiful and practical appearance, and beautiful sound quality; suitable for sound reinforcent of various architectural spaces.
- \* Streamlined design, beautiful and practical appearance.

- \* The speaker adopts ABS plastic mixed glass fiber reinforced cabinet, which is strong and durable.
- \* The circular waveguide hole in the front and the damping port at the rear of the cabinet form a unique low-frequency cardioid diffusion. The treble is clear, melodious and pleasant, the voice is natural and sonorous, and the bass is full.
- \* 4\*3 inch high performance ferrite driver unit.
- \* UV waterproof dip coating, IPx4 waterproof level, indoors and outdoors installation(optional).
- \* UL94V-0 flame retardant material (optional).
- \* Aluminum mesh cover, anti-rust cabinet. Optional smart installation accessories, level device, handle device, shockproof rubber pad.

## Specification

Model	TS-403HW
Power	100W
Nominal resistance	8 Ω
Frequency range	150Hz-14KHz@-6dB / 80Hz-20KHz@-10dB
Sensitivity	95dB(1M/1W)
Diffusion angle	Vertical >20°, horizontal >120°@ (-6db)
Speaker unit	3 "full frequency ×4
Housing material	ABS plastic + fiberglass
Net weight	5.08 kg
Size	530 * 100 * 150 mm