



Description:

It adopts the coaxial technology, and has the advantages of excellent corresponding radiation of single sound source and complete overlapping diffusion of low/high frequency, making it fully suitable for semi-reverberation environments. And the compact bass reflex design enjoys perfect frequency response, phase response and excellent monitoring capability. It can be widely used in stage monitoring, mobile performances, theaters, concert halls, multi-function halls, auditoriums, conference rooms, bars, etc.

Feature:

- * A 12-inch coaxial speaker (including a 12-inch woofer and a 75mm tweeter).
- A 12-Inch coaxial speaker (including a 12-inch woole) and a formit weeter).
 Optimized built-in frequency divider, abundant sound pressure, comfortable tone.
 Multi-purpose structure, horizontal and vertical placement, full-range speaker or stage monitoring speaker.
 High-quality birch housing, CNC processing, durable design.
 Wear-resisting environment-friendly waterborne paint spray, elegant appearance.

Specification:

Model	TK-T12
Impedance	8Ω
Frequency response	50Hz-20kHz
Rated power	400W
Peak power	1600W
Sensitivity	99dB/W/m
Max SPL (rated/peak)	125dB/131dB
Coverage angle	(H)90°(V)90°
Woofer	12" coaxial speaker ×1
Size	485×457×310 (H×W×D) mm
Weight	19.85kg