



Feature

- * 15mm high-density fiberboard cabinet, light in weight, water-based spray paint on the surface, wear-resistant and durable.
- * The one-piece stamped and formed square-mesh grille, pasted with highly sound-permeable acoustic sponge inside, can effectively prevent dust and water droplets from damaging the speaker unit.
- * Designed as an inverted trapezoidal structure, with acoustic inorganic sponge inside, the speaker can effectively reduce sound refraction and achieve a high degree of reproduction; the cabinet size design is reasonable to avoid the standing wave of the speaker.
- * Built-in a 6.5-inch woofer and a 3-inch tweeter, using high-quality filter components and excellent passive filter technology, the speaker can provide transparent and bright treble, full and flexible bass, and round and clear alto.
- * It is mainly used in teaching places such as ordinary classrooms, multimedia classrooms and lecture halls.

Specification

Model	TS-G6100B
Color	Black
Rated power	100W
Maximum power	200W
Nominal impedance	8Ω
Frequency range (-10dB)	80Hz-20kHz
Sensitivity	96dB±3dB
Maximum SPL	119dB±3dB
Subwoofer	6.5" woofer×1
Tweeter	3" tweeter×1
Coverage angle (-6dB)	100°(H)80°(V)
Dimension (H×W×D)	310×195×195mm
Net weight	4.6kg