



Professional Speaker

KP-608/KP-610/KP-612/KP-615



Description:

Applicable to: conference halls, banquet halls, multi-function halls, high-end clubs, etc.

Feature:

- * The cabinet adopts 15mm+18mm high-density fiberboard CNC cutting technology, and multiple reinforcement ribs are specially added inside. With advanced adhesives and mechanical reinforcement technology, the overall stability of the cabinet is enhanced, which can effectively reduce the resonance of the cabinet at high sound pressure. The surface adopts water-based spray painting process, which is stable and wear-resistant, and prolongs the service life.
- * The shell adopts inverted phase, trapezoidal structure design, and the cabinet size design ratio cleverly avoids the cabinet standing wave and reproduces rich bass.
- * Hard and thick rigid mesh protection, integral stamping, and covered with 5mm high sound transmittance acoustic mesh cloth, which can prevent dust or liquid from entering and affecting the sound quality, protect the speaker, and increase the service life.
- * It adopts 1 10-inch ferrite mid-bass speaker unit and 1 1.4-inch annular polyethylene diaphragm compression tweeter.
- * Classic two-way design, using high-purity oxygen-free copper inductors and high-quality imported filter components, plus careful tuning by professional acoustic engineers, the treble is bright and rich, the low frequency is rich, and the vocals are clear and distinct.
- * Perfect installation structure and installation point design, with a 35mm diameter pole support jack at the bottom.

Specification:

Model	KP-608	KP-610	KP-612	K-615
Impedance	8Ω	8Ω	8Ω	8Ω
Frequency response	60Hz~20KHz	55Hz~20KHz	50Hz~20KHz	45Hz~20KHz
Rated power	200W	300W	350W	450W
Peak Power	800W	1200W	1400W	1800W
Sensitivity	96dB/W/M	98dB/W/M	99dB/W/M	100dB/W/M
Max SPL(rated/peak)	119dB/126dB	123dB/129dB	124dB/131dB	127dB/133dB
Coverage angle	(H)80° (V)60°	(H)80° (V)60°	(H)80° (V)60°	(H)80°(V)60°
Tweeter	1.4" compressed tweeter × 1	1.4" compressed tweeter × 1	1.7" compressed tweeter × 1	1.73" compressed tweeter × 1
Woofer	8" woofer × 1	10" woofer × 1	12" woofer × 1	15"woofer × 1
Size	246×243×442mm	322×295×512	560×360×380mm	660×435×430mm
Weight	9.5Kg	15.2Kg	19.2Kg	25.8Kg