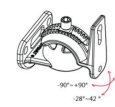
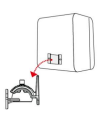
COMPACT 5" Professional coaxial speaker systems



CHARACTERISTIC

• The Series is ideal for speech and music in a wide variety of applications, including sports facilities, stadiums, meeting room, class room, background music, concourses, department store coffee shop, home theater and a wide variety of other indoor venue types. Easy to install, while providing superior voice and music.





KP-15/KP-25

TECHNIQUE INDEX

Model	KP=15	KP-25
Drivers	H19mm*1+L5"*1	H19mm*2+L5"*2
Frequency response	60Hz-20KHz	55Hz-20KHz
Sensitivity	90dB	93dB
Impedance	8Ω	8Ω
Rated/Continuous/Peak power	50W/100W/200W	50W/100W/200W
Maximum SPL	107dB/110dB/113dB	113dB/116dB/119dB
Housing Material	MDF	MDF
Finish	Black	Black
Dimensions	180x175x170 mm(WxHxD)	180x325x170 mm(WxHxD)
Net weight (1 Pcs)	2.2 Kg	3.7 Kg

Professional Entertainment Speaker





CHARACTERISTIC

- Passive two frequency division system
- It is a multi-functional loudspeaker designed for a passive high-quality decentralized sound expansion system and high-performance monitoring system. A multi-purpose sound box, which is flexible and monitoring system. A monitoring proper source pox, which is nexuer and suitable for flow performance, can be fixed and installed. The middle-and-low-frequency part contains a 10-inch high-power low-frequency unit, and the high-frequency part contains a compressed high-frequency unit. Featuring pure timbre, refreshing, delicate voice and strong performance, it is suitable for KTV entertainment and return to the stage.
- ●The structure of the box is made of 15mm thick high-quality plate, and the interior is strengthened.

- Application:
 It can be used in many occasions such as small flow amplifying system, sound system of the conference room, the small hall sound system, radio, KTV, club, theater sound, complement classroom, company office (FOH) in small pa system and distributed system installation etc.
- The box has set up a number of pre installed components for the installation of the loudspeaker for selection, safe and fast.
 It is mainly used for voice expansion, stage back listening, or distributed

sound expansion system.

TECHNIQUE INDEX

<u>*</u>			
Mode	KP-610	KP-612	KP-615
Configuration	34 core 90 magnetic HF, 65 core 156 magnetic LF	44 core 120 magnetic HF, 75 core 190 magnetic LF	44 core 120 magnetic HF, 75 core 190 magnetic LF
Frequency Response	60Hz-18KHz	60Hz-18KHz	60Hz-18KHz
Impedance	8	8	8
Senistivity	95dB	95dB	95dB
Rated/Continuous/Peak power	300W/600W/1200W	400W/800W/1600W	550W/1100W/2200W
Maximum SPL	120dB/123dB/126dB	121dB/124dB/127dB	122dB/125dB/128dB
Size	300x340x524mm	350x382x600mm	430x430x680mm
Material Material	15mm Plywood, Aluminum frame	15mm Plywood, Aluminum frame	18mm Plywood, Aluminum frame