



Features:

Two transducers two way phase-reversed full range professional speaker,professional and efficient transducers, computer simulating design.

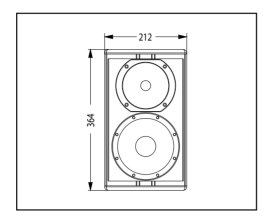
Two transducers two way full range
High SPL, high sensitivity speaker
One 6 " woofer with big power
One 1" compression driver with PEI diaphragm
Drived by single amplifier
140° x 140° wide dispersion can get the better covering
Computer anolog design bring better frequency
response and phase
Flexible and convenient installation mode
Used for full range sound reinforcement, language
reinforcement for meeting system, background music,
bar, dance hall and other public avenues
Suitable to be as monitor and sound compensation for
any big audio project and touring performance
Can work with 3 high energy subwoofer(B118D)
when used for high quality replaying music

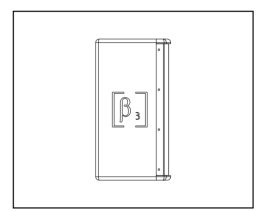


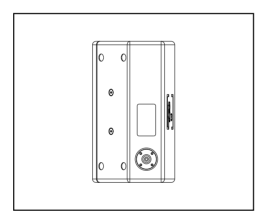
Specifications:

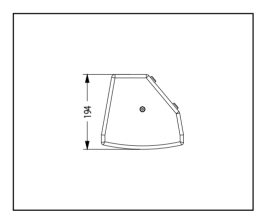
Fequency Response(-3dB):	80Hz-18KHz
Sensitivity(1m/1W):	90dB
Max SPL(1m):	109/115dB (Peak)
Crossover Frequency:	3.2KHz
Dispersion(H x V):	140 °× 140 °
Rated Power(RMS):	80W
Rated Impedance:	8 Ohm
DC Impedance :	5.6 Ohm
THD:	<3%
Input Connectors:	NL4 × 1
Net Weight(1Pcs):	6kg
Gross Weight:	15kg
Dimensions (W \times D \times H):	212 × 194 × 364mm
Packaging Dimensions 2pcs/pack(W x D x H):	541 × 293 × 465mm

Cabinet Dimension:

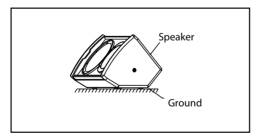


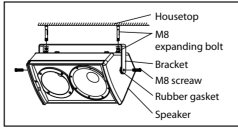


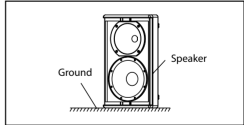


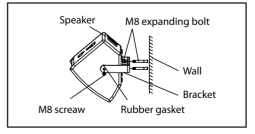


Installation drawing:











S206/50

FULL RANGE PROFESSIONAL SPEAKER