









Features:

■ Two way phase reversed active wooden subwoofer with two transducer professional efficient transducer, computer simulating design

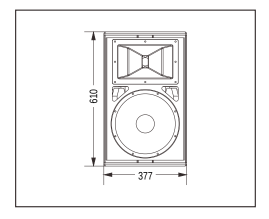
2 way active full range speaker
One 12" woofer
One 3" compression driver with titanium diaphragm
Bi-amplifier design for independant HF, LF, active
frequency compensation, auto electrical limit
protection adjust for LF/HF
Cabinet built with high intensity materials
Flying point in the cabinet, support hole in the bottom
big dynamics and high sensitivity, MF/HF is very clear and LF
is very powerful
Suited for avenues where require high quality reinforcement,
like bar, bands, cimema, multi-functional room, VIP room
meetingroom etc.
Suitable for moving performance, such as commerial promotion
bands performance, party, can be used as the reinforce speaker
living performance of electric guitat , keyboard

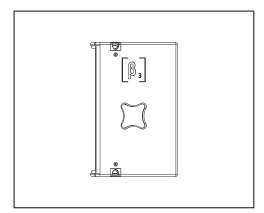


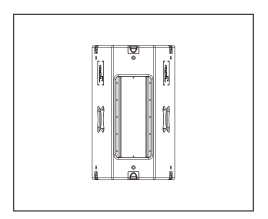
Specifications:

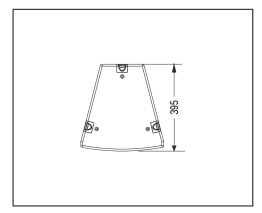
System:	Built-in Crossover two way full ranger active speaker
Cabinet configuration	High intensity configuration
Fequency Response(-3dB):	60Hz~16KHz
Amplifier Power Output:	Treb:100W Bass:300W
Max SPL(1m):	120dB(Free Field)
Frequency adjust:	100Hz: ± 12dB/10Hz: ± 12dB
Input Impedance:	Balance:20K , Unbalance:10K
Dispersion(H x V):	80°X50 °
Input Connectors:	XLR J3P/XLR K3P
Power supply:	AC 220V-240V~, 50/60Hz (or AC 110V-120V~, 50/60Hz)
Dimensions (W \times D \times H):	377 × 395 × 610mm
Packaging Dimensions 1pcs/pack(W x D x H):	505 × 485 × 730mm
Net Weight(1Pcs):	30Kg
Gross Weight:	35Kg

Cabinet Dimension:

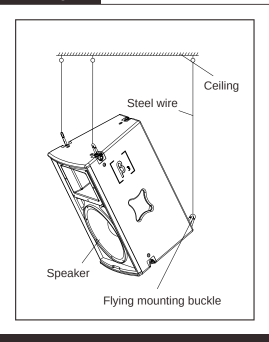


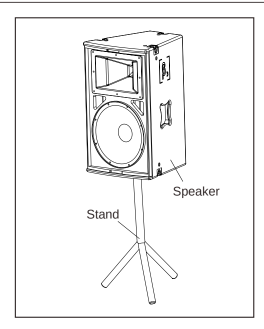






Installation drawing:







ΣS212a/85 ACTIVE WOODEN SPEAKER