













☐ 2 way active full range speaker

Features:

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

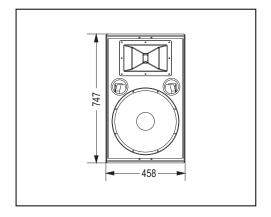
One 15" woofer
One 3" compression driver with titanium diaphragm
Bi-amplifier design for independant HF, LF, active
frequency compensation, auto electrical limit
protection adjust for LF/HF
Cabinet built with high intensity materials
Flying point in the cabinet, support hole in the bottom
big dynamics 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

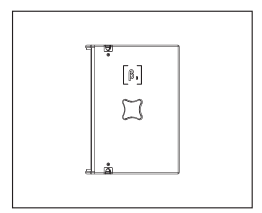


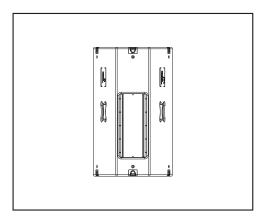
Specifications:

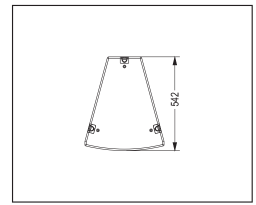
System:	Built-in Crossover two way full ranger active speaker
Cabinet configuration	High intensity configuration
Fequency Response(-3dB):	50Hz~18KHz
Rated Power(RMS):	Treb:100W Bass:300W
Max SPL(1m):	120dB(Free Field)
Frequency adjust:	100Hz: ± 12dB/10Hz: ± 12dB
Input Impedance:	Balance:20K, Unbalance:10K
Dispersion(H×V):	80° X50°
Input Connectors:	XLR J3P/XLR K3P
Power supply:	~110V/~220V 50Hz Manual selet
Dimensions (W \times D \times H):	458X542X747mm
Packaging Dimensions 1pcs/pack($W \times D \times H$):	652x568x865mm
Net Weight(1Pcs):	37Kg
Gross Weight:	42Kg

Cabinet Dimension:

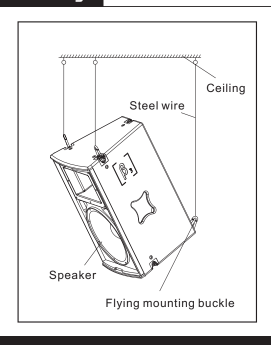


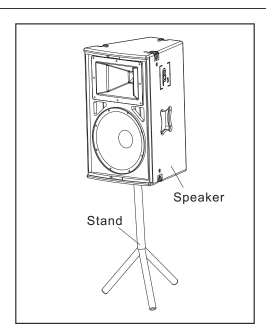






Installation drawing:







ZS215aACTIVE WOODEN SPEAKER