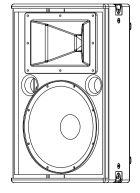


## **USER'S MANUAL**





## **FULL RANGE PROFESSIONAL SPEAKER**

#### Features:

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

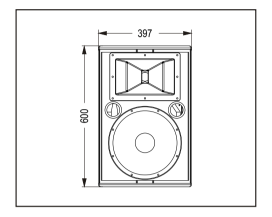
	Two transducers two way full range High SPL and sensitivitity speaker
_	One 12" big power low frequency transducer
	One compression driver with 3" titanium diaphragm
	Drived by one amplifier 80° ×50° width direction to
	get more widely enlarge capability
	With computer optimize simulated design to get better
	frequency and phrase features
	Multiple flexible installation methods
	Suitable for full sound field enlarge, club and dancery
	etc publics using
	Suitable for any big sound engineering project or enlarge,
	returning listen, repair listen of fluxion performance system
	Used for high quality output replaying music,
	Can be assorted with $\Sigma$ B115H, $\Sigma$ B118D, $\Sigma$ B218 high
	canacity hass hox

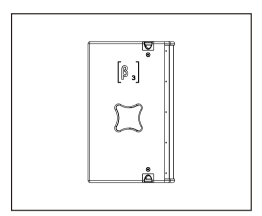


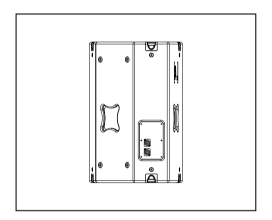
#### Specifications:

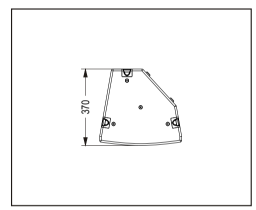
Fequency Response(-3dB):	60Hz-16KHz
Sensitivity(1m/1W):	97dB
Crossover Frequency:	2.2KHz
Dispersion(H×V):	80° ×50°
Rated Power(RMS):	250W
Rated Impedance:	8 Ohm
DC Impedance:	5.6 Ohm
THD:	<3 %
Input Connectors:	NL4×2,+1 -1
Net Weight(1Pcs):	27.3Kg
Gross Weight:	32.8Kg
Dimensions (W $\times$ D $\times$ H):	$397 \times 370 \times 600$ mm
Packaging Dimensions 1pcs/pack(W×D×H):	$505 \times 480 \times 720$ mm

### Cabinet Dimension:

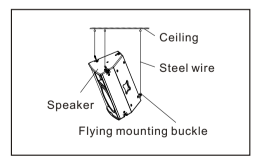


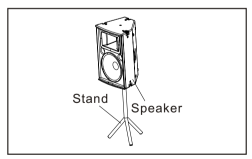


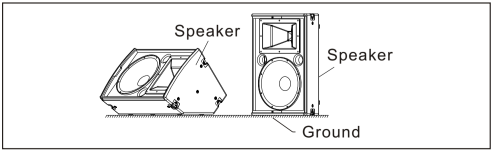




## Installation drawing:









# **ES212**FULL RANGE PROFESSIONAL SPEAKER