



## Description

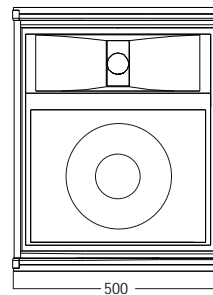
The L112 is a two way passive mid-high loudspeaker. It's formed by a high output 12", coupled to an exponential horn, and a 2" compression driver connected to a uniform 60°x40° dispersion exponential horn. This trapezoidal enclosure it's designed for very high output requirements, and a mid to long through application. The TS112 is made of birch plywood and painted in weatherproof texture black finish as standard.

## Applications

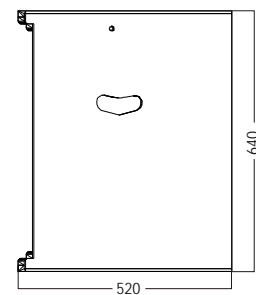
The L112 combined with a bass cabinet can be used in several applications such as.

- Disco or live music installation
- Outdoor P.A. such as stadiums, speed circuits, amusement parks.

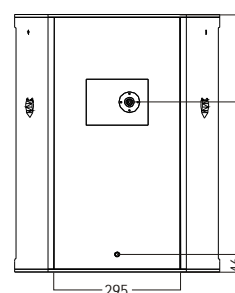
FRONT



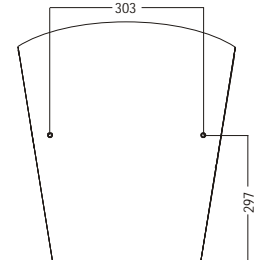
RIGHT



BACK



TOP

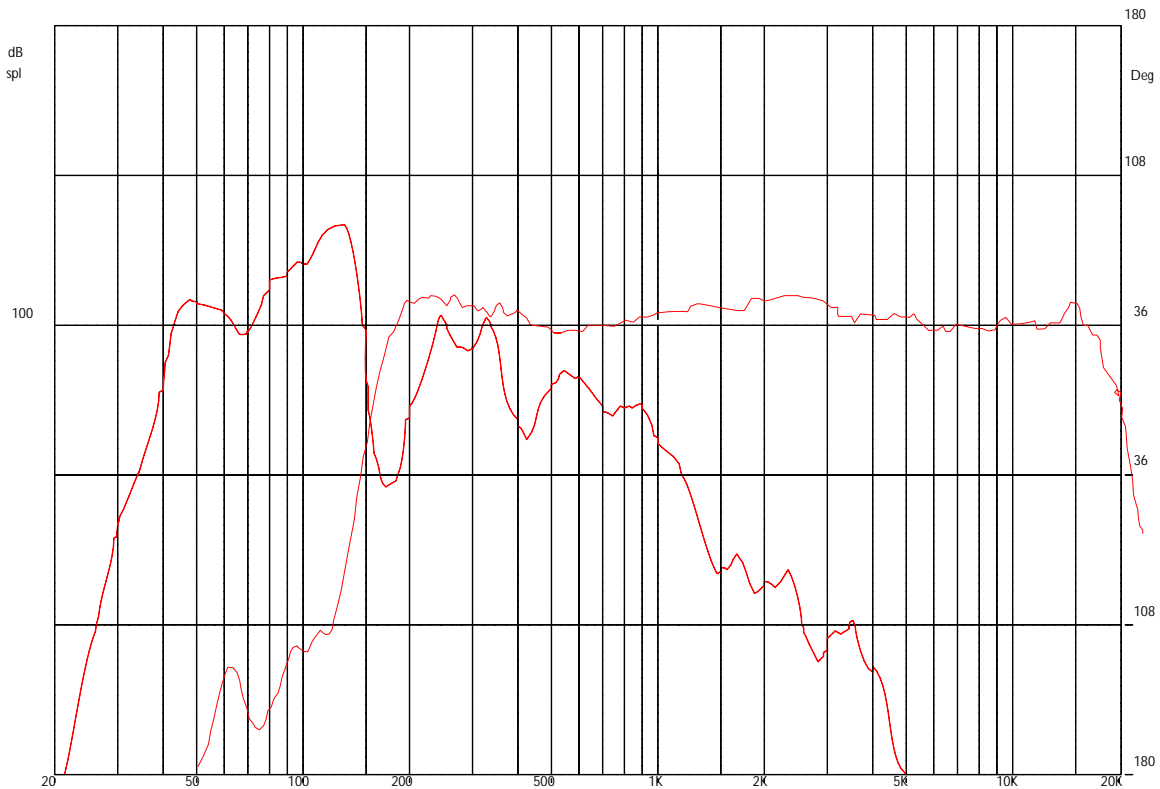


Active PC  
version  
available

**TECHNICAL SPECIFICATIONS**

Frequency Response (Hz)	132 Hz-18KHz $\pm$ 3dB
Power Handling (Watts)	500 W RMS
Sensitivity	105 dB (1w/1m)
Nominal peak	132 dB
Coverage angle	60° horizontal 40° vertical
Crossover	1.8 KHz passive (active optional)
Impedance	8 Ohm
Drivers	LF: 1x12" HF: 1x2"+exponential uniform dispersion
Connectors	2x4pin speakon
Dimensions	Trapezoidal 64x50F/29.5R x 52
Weight	34 Kg

**DIAGRAMS**



FREQUENCY RESPONSE OF L215 SUB PLUS L112 MID/HIGH LOUDSPEAKER



**tecnare**  
sound systems

Is a™ Designed and  
manufactured in Spain by



Pº Ind. Monte Boyal. C/Encinar 282  
45950 Casarrubios del Monte (Toledo). SPAIN.  
Phone: +34 918 170 110  
Fax: +34 918 183 053  
www.tecnare.com  
exel@tecnare.com