



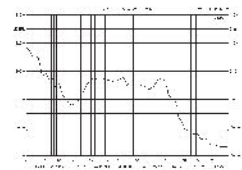
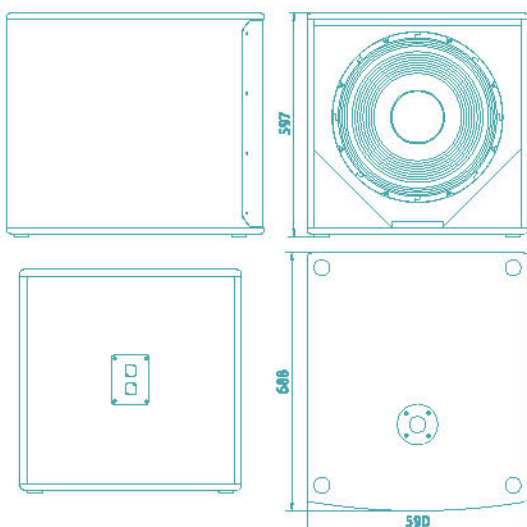
18" Subwoofer

Applications

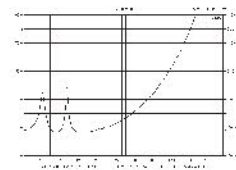
- Main speaker for auditorium, conference, theater, multipurpose.
- Main/Fill in Disco and Club.

Features

- The TH818B is a subwoofer designed to extend low-range frequency response and to enhance stronger output of LAX TH800 series cabinets. It is loaded with a direct-radiating 18" cone loudspeaker housed in a bass reflex enclosure. The Sub delivers powerful, low-ranging and dynamic bottom-end response deep to 30Hz. It is finely suited for application in which a sound system requires a more punching low-frequency reinforcement.



Frequency Response Curve



Impedance Curve



Specifications

Frequency Response	30Hz-200Hz(±3dB) 25Hz-250Hz(-10dB)
Sensitivity(1W/1m)	97dB
Nominal Impedance	8 Ω
Power Rated(AES)	700W
HF	HF: Titanium diaphragm neodymium magnet compression driver/75mm voice coil/75W
LF	18"/100mm voice coil / 700W
SPL	131dB continuous, 125dB peak
Connector	2 NEUTRIK NL4MP
Enclosure	Bass Reflex
Dimension(WXDXH)	590mmx688mmx597mm
Weight	47kg
Recommended AMP	MA8200



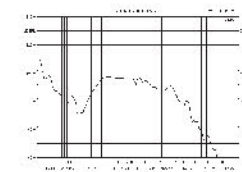
2X18" Subwoofer

Applications

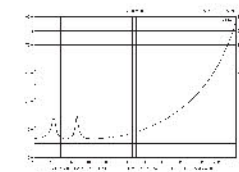
- Main speaker for auditorium, conference, theater, multipurpose.
- Main/Fill in Disco and Club.

Features

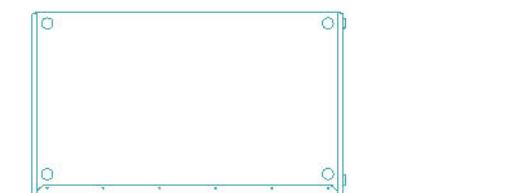
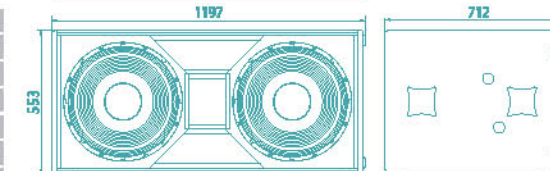
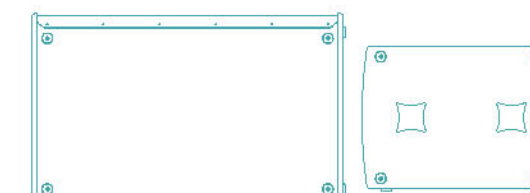
- TH828B is a subwoofer designed to extend the low range frequency response of LAX TH800 series cabinets. It is loaded with two direct-radiating 18" cone loudspeakers housed in a bass reflex enclosure. The Sub delivers powerful, low-ranging and dynamic bottom-end response at high volume levels. It is an excellent addition to full range and mid/high-range systems for any sound reinforcement application requiring high sound pressure levels in low frequency range. TH828B Sub is operated in combination with an outboard active crossover or a hi-cut filter.



Frequency Response Curve



Impedance Curve



Specifications

Frequency Response	30Hz-200Hz(±3dB) 25Hz-250Hz(-10dB)
Sensitivity(1W/1m)	97dB
Nominal Impedance	4 Ω
Power Rated(AES)	700W
HF	Titanium diaphragm neodymium magnet compression driver/75mm voice coil/75W
LF	2x18"/100mm voice coil/700W
SPL	131dB continuous, 125 dB peak
Connector	2 NEUTRIK NL4MP
Enclosure	Bass Reflex
Dimension(WXDXH)	590mmx688mmx597mm
Weight	47kg
Recommended AMP	MA8200