

BONSAI



SPECIFICATIONS

The Bonsai is the first "Line Array" system reduced to scale with all miniature details. This system is designed for installations and PA.

The Bonsai incorporates two 3" speakers with a real power of 60 W AES. These mini-transducers reproduce frequencies from 150 Hz to 20 kHz, with a very high SPL for their size.

This innovative sound system is a new concept of sound equipment that brings fresh air to installation and portable sound equipment.

The Bonsai allows for example to install a "Line Array" system equal to one of real size, in a bar, in a fashion store or in a house. It can be a small PA system for clubs in acoustic concerts or as a system for DJs. It is a really vertical alignment system with which it is possible to add more energy than a conventional small size system.

The Bonsai is a new sound equipment that revolutionizes the installation market, is discrete, elegant, small, versatile and with all the subwoofer and amplification accessories designed specifically for this model.

TECHNICAL DATA

BONSAI

Transducers	2 X 3"
Coverage	60° AXL
Nominal impedance	16Ω
Power AES	60 W
Maximun Peak SPL	119 dB SPL
Frecuency Range	150 Hz to 20 kHz
Sensibility (1 W@ 1m)	1 w @ 1m: 94 dB four units
Weigth	1.9 Kg.
Enclosure Geometry	Trapezoidal
Angle adjustment	1° x 1°
Dimensions (WxHxD)	197 x 93 x 130 mm.
Enclosure Material	LAP wooden / H 10 mm.
Rigging	Steel
Finish	Polyurethane
Color	Black
Connections	2xBNC

Bonsai + Sub Electronics

Sub and Power module functions

Amplification with DSP.

1 x XPR03 Pascal Audio + DSP

Subwoofer component: 1 x 18" or 1 x 15" (Beyma).

Design: direct radiation.