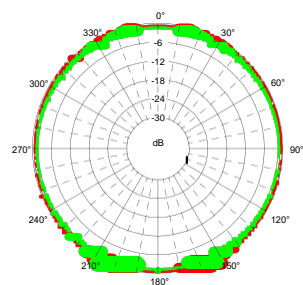


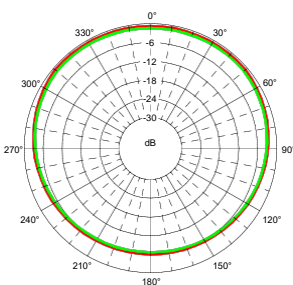
Product description

Ultra compact system

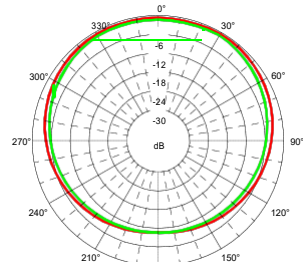
SB 2, 2-way passive system



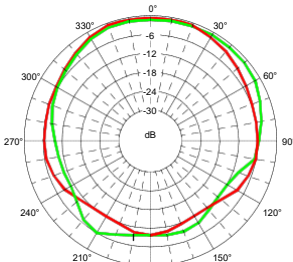
125 Hz



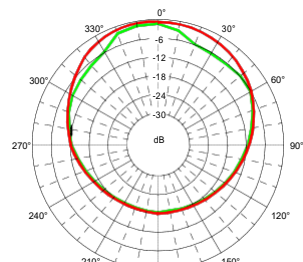
250 Hz



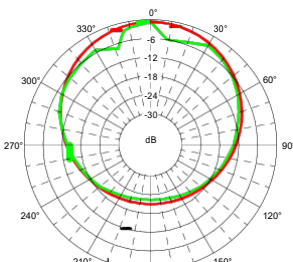
500 Hz



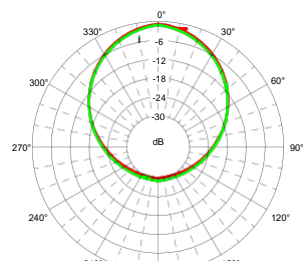
1 kHz



2 kHz

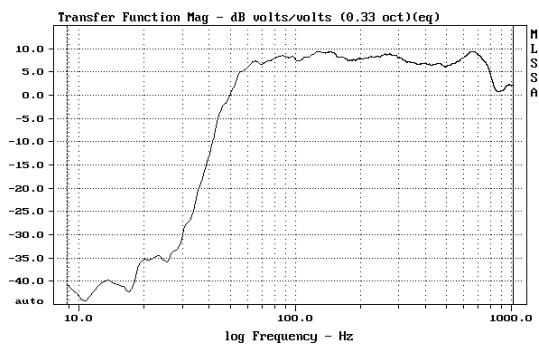


4 kHz

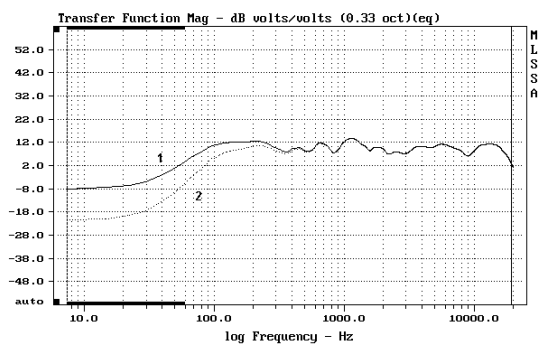


8 kHz

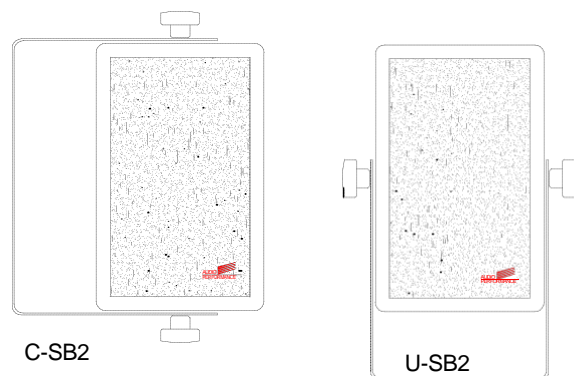
— Horizontal
— Vertical



SB2, low frequency response



SB2, frequency response: 1) low cut filter off 2) low cut filter on



C-SB2

U-SB2

Product description

Ultra compact system

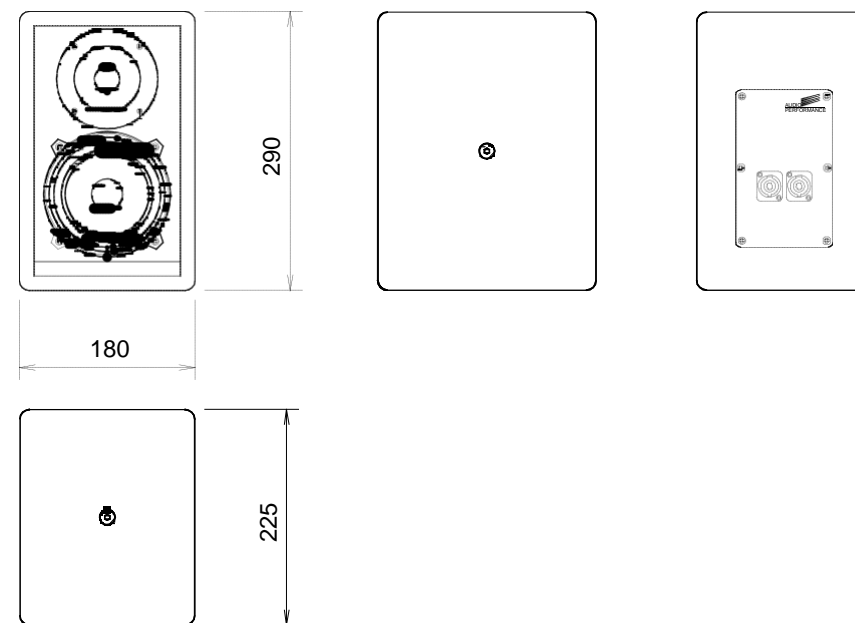
SB 2, 2-way passive system

The SB2 loudspeaker is a compact device designed to perform in a wide range of public address and sound reinforcement applications. It is a 2Way passive system, consisting of one proprietary 5-inch low frequency driver and one 1-inch high frequency dome tweeter loaded with a horn, housed in a vented enclosure.

The enclosure is black, white or any RAL (on option) epoxy painted and fitted with M8 screws on top and bottom and on each side. On the back, two Speakon connectors allow easy parallel connection. The front of the speaker is protected by a perforated metal grill and inside covered with charcoal grey foam.

The SB2 loudspeaker is a compact device designed to perform in a wide range of public address and sound reinforcement applications. It is a 2Way passive system, consisting of one proprietary 5-inch low frequency driver and one 1-inch high frequency dome tweeter loaded with a horn, housed in a vented enclosure.

The enclosure is black, white or any RAL (on option) epoxy painted and fitted with M8 screws on top and bottom and on each side. On the back, two Speakon connectors allow easy parallel connection. The front of the speaker is protected by a perforated metal grill and inside covered with charcoal grey foam.



IDEAL FOR

Theatres
Radios, TV

Clubs, Discos
Restaurants, Bars
Conference rooms

Sound Effects

Multi Media

Special Features

high efficiency

low distortion

electronically controlled

Product description

Ultra compact system

SB 2, 2-way passive system

Acoustical specifications

frequency response
80-20'000 Hz \pm 3dB

sensitivity (full space)
89 dB/W@1m

max. SPL
108 dB cont. 114dB peak

power handling
continuous : 70W
peak : 140W

crossover frequency
3500Hz, 24dB per octave