

Overview

X-BASS is suitable for meeting rooms and lecture halls. It can be used as a low-frequency supplement for X-PAD and X-PAD PRO to enhance low-frequency expressiveness.

Features

- Slim flat woofer
- Small, lightweight, flat design
- 11" Ferrite Flat Panel Unit
- Powerful output capacity
- The unit adopts automobile manufacturing technology
- Excellent low frequency response
- Anodized anti-oxidation aluminum alloy enclosure
- Minimal integrated installation system

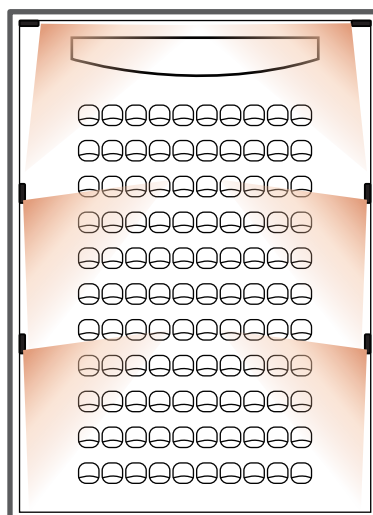
Description

Among the X series, X-Pad and X-Pad Pro have excellent sound quality and appearance, and X-BASS has an extra low-frequency extension achieved 35Hz (-10dB). Especially to supplement for such as conference rooms, museums and other occasions, multimedia system . X-BASS has a physical installation thickness of only 132mm, whether it is wall-mounted or embedded hidden installation, it can easily meet your requirements. Through precise calculations, X-BASS adopts a sealed cabinet design. The output sensitivity of a single speaker is 89dB (1Watt@1m), and the maximum sound pressure output reaches 112dB. X-BASS can be matched with X-Pad and X-Pad Pro. X-Rack integrated DSP power amplifier module can be used to easily complete meeting rooms, museums, corporate exhibition halls, etc.

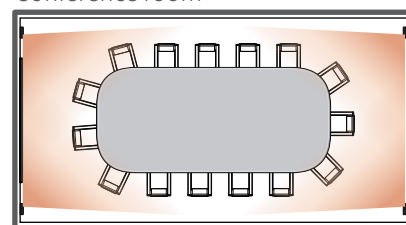
Applications

ENEWAVE engineers use their own powerful DSP R&D and industrial design application technologies to seamlessly connect X series ultra-slim array flat panel speakers and X-Bass. The use of solid wood veneer technology makes the speaker and the decorative environment more harmonious.

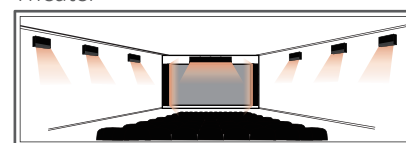
Lecture hall



Conference room



Theater



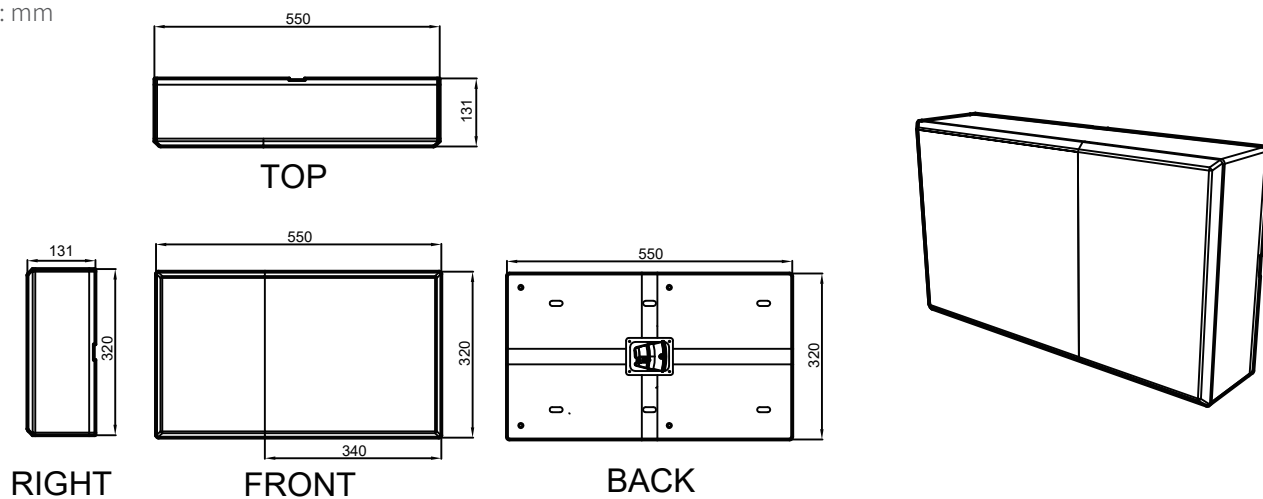
Physical Parameters

Nominal Parameters

Components	11" ferrite unit, Kapton voice coil, flat diaphragm, aluminum alloy frame	Frequency responsible	40Hz-400Hz (± 3 dB) 35Hz-1000Hz (± 10 dB)
Cabinet principle	Sealed bass cabinet	Sensitivity (@1Watt/1m)	89 dB
Driven mode	Passive and driven by external power amplifier	Nominal speaker impedance	8 Ω
Enclosure material	MDF	Input impedance	200~400W
Surface	Black walnut, oak wood grain matt open paint	Power capacity(AES)	112dB peak
Connector	Binding post	Maximum SPL (1m/calculated)	
Installation	Wall mount or embeded		40Hz, 24dB/Oct high pass filter,
Recommend combination	X- Pad, X-Pad Pro	Recommend crossover control	150Hz, 24dB/Oct low pass filter
Dimension	320mm x 550mm x 132mm (H x W x D)		
Weight	10kg		

Dimension and diagram

Unit : mm



Input panel

