

Overview

X-Cube is a coaxial point source full-range speaker cabinet that inherits the design characteristics of the X family included exquisite, beautiful, high-power output, and perfect sound quality. It consists of a 5.5" woofer coupled with a 1.4" tweeter. It is a brand new milestone for ENEWAVE in the development and application of the unit. X-Cube can perform full-band response and has a very high degree of environmental integration, small size and simple and generous appearance which fully fits the contemporary aesthetic point of view.

Features

- Square art enclosure
- Small, lightweight design
- "Neodymium coaxial unit
- Powerful output capacity
- Comes with installation kits
- Wide frequency response
- Diamond Sand Paint
- Minimal integrated installation system

Description

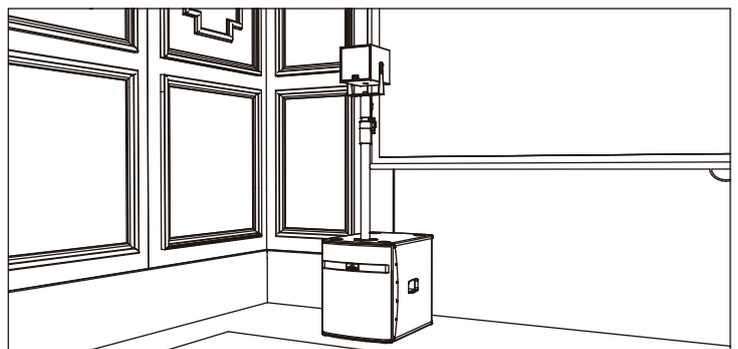
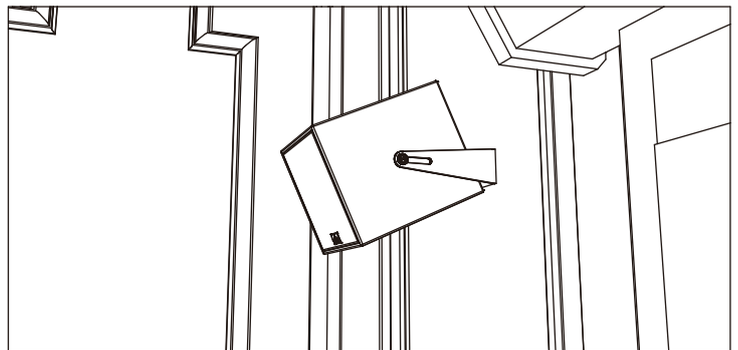
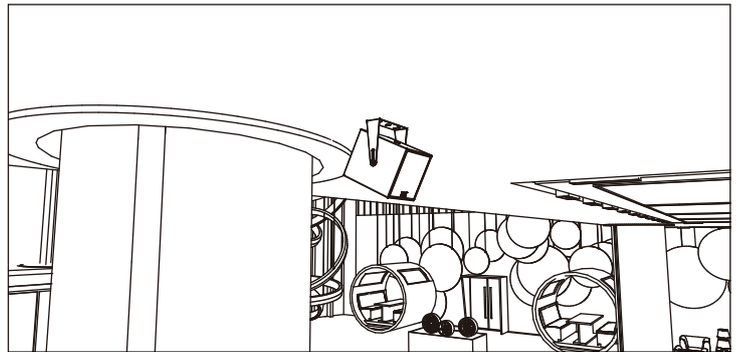
Through the design experience of ENEWAVE engineers of X series products, the integration of environment and products has always been an important design element of X series products. While users enjoy excellent sound quality, they can also enjoy the pleasure of design aesthetics. The X-Cube point source full-range speaker is calculated and processed closely by DSP, and finally obtains excellent frequency response and phase consistency. Multi-purpose design can be used in different occasions.

Applications

- Music lounge
- Home cinema
- Museum
- Diner
- Conference room
- Lecture hall
- In door BGM application



INSTALLATION EXAMPLE





SPECIFICATIONS X-Cube

Physical Parameters

Nominal Parameters

Components	5.5" woofer coupled with a 1.4" tweeter coaxial unit	Frequency response	90Hz-20KHz (± 3 dB)
Cabinet principle	Passive full-range coaxial design	Nominal speaker impedance	16 Ω
Driven mode	Passive and driven by external power amplifier	Power capacity (AES)	130W Continue 260W Program 520W Peak
Enclosure material	12mm birch plywood	Maximum SPL (1m/calculated)	121dB
Surface	Emery paint	Vertical dispersion angle (-6dB)	100°
Grills	Powder spraying on the surface of perforated steel mesh	Horizontal dispersion angle (-6dB)	100°
Crossover	Internal passive 2 ways crossover network		
Connector	2* $\phi 3$ mm barrier stripe (7.5 mm pitch)		
Installation	Wall mounted, hanging, pole supported		
Hanging hardware	4xM8 flying hardware		
Recommend combination	X-Pad, X-Pad Pro		
Dimension	154mm x 154mm x 180mm (H x W x D)		
Weight	3.1 kg		

Dimension and diagram

Unit : mm

