

XENO 6

6" Full range loudspeaker cabinet

Features

- Modern and elegant design
- 2-way speaker system
- 1" dome tweeter
- 6" woofer
- True to nature sound reproduction
- Included mounting bracket
- Available in black and white
- Vertical and horizontal mounting

Applications

- Residential applications
- Retail stores
- Clubs
- Pubs
- Restaurants
- ...





The XENO series is a loudspeaker range specifically designed for fixed audio installations in modern environments, offering two different sizes of contemporary and elegantly designed products. What makes them so unique is their full range audio design, allowing them to be used without an additional bass cabinet.

The XENO 6 is the 6" version, featuring a 1" dome tweeter and a 6" mid / low frequency driver, ensuring a high-fidelity sound. This wooden cabinet is fitted with a slim and elegant front grill.

This makes the loudspeaker suitable for different kinds of environments where the audio system has to create the right atmosphere both aesthetically and musically.

These range from design interiors in residential applications to contemporary retail stores and restaurants where a clear background sound is desired. But the XENO 6 also shines in clubs and pubs were sound goes up when the sun goes down.

It delivers a powerful full-range sound with an RMS rating of 80 Watt, and a maximum of 160 Watt. The advanced integrated protection circuit prevents tweeter damaging when overload occurs.

The included mounting bracket makes it possible to mount the loudspeaker in both horizontal and vertical position, making it suitable for every application.

The connections are made on the rear side of the loudspeaker via a Euro terminal block connector.

All XENO series speakers are available in black (/B) or white (/W).

▶Specifications

SYSTEM SPECIFICATIONS			
Speaker type		2-way	
Max power		160 Watt	
RMS power		80 Watt	
Impedance		8 Ohm	
Sensitivity (1W/1m)		88 dB	
Sound pressure (Max W/1m)		110 dB	
Frequency response (± 3 dB)		65 Hz - 18 kHz	
Frequency range (-10 dB)		55 Hz - 20 kHz	
Cross-over frequency		2,5 kHz	
Crossover type		Passive built-in	
Horizontal dispersion		120°	
Vertical dispersion		120°	
PRODUCT FEATURES			
Dimensions (Width x Height x Depth)		210 x 345 x 220 mm	
Weight net		5.6 Kg	
Drivers	HF	1"	
	LF/MF	6"	
Connection		4-pin Euro terminal block (5,08 mm)	
Construction		Medium density wood with structured coating	
Grill Type		Perforated steel grill	
Mounting & handling		2-way revolving mounting bracket	
Available colours		Black (RAL9004)	XENO6/B
		White (RAL9003)	XENO6/W
SHIPPING & ORDERING			
Packaging		Cardboard box	
Shipping weight & volume		6.2 Kg - 0.0355 Cbm	
Accessories included		4-pin Euro terminal block (5,08 mm)	
		2-way revolving mounting bracket	
Optional accessories		WBP100 Wall bracket mounting plate	

*AUDAC reserves the right to change specifications without notice: this is part of our policy to continuously improve our products.

► Architects' and Engineers' Specifications

The loudspeaker shall be a 2-way full range system, incorporating a 6" woofer and 1" dome tweeter.

It shall have an RMS power handling of 80 Watt with a maximum power handling of 160 Watt and the frequency response (±3 dB) shall range from 65 Hz to 18 kHz. The sensitivity shall be 88 dB when measuring with an input signal of 1 Watt at a distance of 1 meter, while the maximum continuous sound pressure level shall be 110 dB.

The loudspeaker shall have an impedance of 8 Ohm and contain a passive built-in crossover network with crossover frequency of 2500 Hz, which is constructed of high-quality components.

It shall have a curved enclosure constructed out of medium density wood with a textured and scratch resistant paintwork finish. The front finishing shall be made with a curved and overlapping front grill, giving a slim and elegant impression. It shall be wall mountable in both horizontal and vertical position using an included 2-way revolving mounting bracket, which enables aiming into any direction. An additional drop safety cable shall be provided.

The connections shall be made using terminal block type connectors with two input and two output terminals, allowing parallel linkthrough to other loudspeakers.

The full range system's enclosure shall be 345 mm high, 210 mm wide and 220 mm deep and the weight shall not exceed 5.6 Kg.

▶ Technical drawing







