

PX110 mk2

Loudspeaker cabinet 10" 2-way

Features

- 2-way system
- 180 Watt RMS
- High-fidelity, full-range reproduction of music and speech
- Vertical or horizontal mounting
- Coverage pattern 90° x 60° (rotatable horn)
- Integrated rigging points & carry handle
- Stand fitting pole adapter (35 mm)
- Scratch-free EPDM coating

Applications

- Concerts
- Clubs
- Pubs
- Indoor festivals
- Athletic tracks
- Events



The PX Series are compact full-range loudspeaker cabinets for a wide variety of indoor applications. They come in four different models, each of them with a different size and performance, meeting the requirements for every specific application.

The PX110MK2 is the 10" model of the PX family, consisting of a 10" high output woofer and a compression driver with 1" voice coil. The compression driver is fitted with a 90° x 60° coverage horn, which can be rotated allowing both horizontal and vertical use.

Thanks to the high-quality components and an accurately optimized integrated passive crossover network with tweeter overload protection, the PX110MK2 delivers a clear and natural sound with an RMS power of 180 Watt and a maximum power of 350 Watt. The frequency range (-10 dB) starts from 65 Hz up to 20 kHz and the sensitivity (1W / 1m) reaches 98 dB while a maximum continuous sound pressure level from 120 dB can be achieved.

The cabinets are made of medium density fibreboard with a durable textured and scratch resistant EPDM coating. The front side of the cabinet is finished with a powder-coated steel grill, lined with acoustically transparent backing.

A recessed carry handle on the rear side makes carrying easy. Positioning and suspension of the speaker is easily achieved by using the standard 35 mm pole adapter on the bottom side and M10 rigging points. An optional mounting bracket provides a complete solution for wall mounting. Two speaker connectors on the rear side of the cabinet provide reliable connections with easy link-through to other cabinets.

▶ Specifications

SYSTEM SPECIFIC Speaker type Max power RMS power Impedance Sensitivity (1W / 1m Max continuous SP Frequency response Frequency range (- Crossover frequency Crossover type Horizontal dispersion	n) L (RMS W / 1 m) e (±3dB) 10dB)	2-way 350 Watt 180 Watt 8 Ohm 98 dB 120 dB 80 Hz - 18 kHz 65 Hz - 20 kHz 2.5 kHz Passive built-in 90°		
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Crossover frequency Crossover type	1	2.5 kHz Passive built-in 90°		
Crossover type		Passive built-in 90°		
	1	90°		
Horizontal dispersion	1			
Horizontal dispersion			90°	
Vertical dispersion		60°		
PRODUCT FEATUR	RES			
Dimensions (Width x Height x Depth)		315 x 543 x 320 mm		
Weight net		16 Kg		
Connection		2 x Speakon compatible (Link-		
		through)		
Drivers	HF	1" Compression driver		
	MF	10"		
Construction		Medium density fibreboard with tex- tured EPDM coating		
Grill type		Powder-coated steel grill with lining		
Mounting &	Rigging points	8 x M10		
handling	Stand fitting	35 mm pole adapter on bottom M10 screw flange on top		
	Carry handle(s)	On rear side		
Available versions		Black (RAL9005)	PX110MK2	
		White (RAL9010)	PX110MK2/W	
SHIPPING & ORDE	RING			
Packaging		Cardboard box		
Shipping weight & volume		18 Kg - 0.10 Cbm		
Optional accessories		CPB110P Protective cover bag		
		MBK110 Wall mounting bracket		

*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 cabinet must be a 10" 2-way system. The cabinet must be constructed of medium density fiberboard with a durable scratch proof EPDM coating. The front side must be finished with a powder coated steel grill which is lined with an acoustical transparent backing.

The cabinet must have a recessed carry handle on the rear side of the cabinet for easy handling, while a standard 35 mm pole adapter and 8 x M10 rigging points must be provided for positioning and suspension of the speaker.

The loudspeaker cabinet must have an RMS power handling of 180 Watt with a maximum power handling of 350 Watt. The frequency response (-10 dB) must range from 65 Hz to 20 kHz. The sensitivity must be 98 dB when measuring with an input signal of 1 Watt at a distance of 1 meter, while the maximum continuous sound pressure level must reach 120 dB.

The loudspeaker must consist of a 1" HF compression driver and a 10" medium frequency range loudspeaker. It must have an impedance of 8 Ohm and contain a passive built-in crossover network with a crossover frequency of 2.5 kHz. The complete model is constructed of high-quality components. It must also have an integrated tweeter overload protection circuit. The horn mounted on the HF driver must have a horizontal dispersion of 90° and a vertical dispersion of 60° and must be rotatable, allowing both horizontal and vertical use. Connections with the speaker must be made using 2 x speakon compatible connectors, allowing easy connection and link-through.

The loudspeaker cabinet must not exceed a width of 315 mm, a height of 543 mm and a depth of 320 mm. Its weight must not exceed 16 kg.

▶ Technical drawing





