

## Highlights:

---

- 500 Watt program power
- null
- null
- null
- null
- null
- null
- null
- null

## Product information:

---

The ARCHI8x delivers powerful and immersive low frequency performance in a compact architectural design, purpose built for demanding outdoor and indoor applications. With a low frequency extension down to 36 Hz without processing and doubled program power compared to NOBA8, ARCHI8x offers precise and controlled sub performance with minimal visual impact.

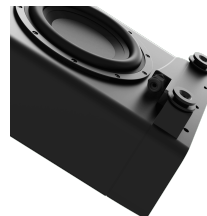
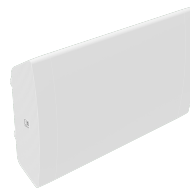
At its core, a tailor made high excursion 8 inch aluminum driver is paired with a vibration cancelling 10 inch aluminum passive radiator. This combination ensures deep, accurate bass while minimizing resonance and structural vibration. The vibration decoupled mounting system further isolates the enclosure from surrounding surfaces, preserving clarity even at high output levels.

Built with a MarineGrade aluminum housing, the ARCHI8x is designed for fully unprotected outdoor use. Flexible ceiling and wall mounting options make it easy to integrate into architectural environments where discretion, durability, and performance are equally critical.

## Applications:

---

- null
- Hotels
- Residential



## Properties:

---

 Weatherproof

## Impedance:

---

$\Omega$  8 Ohm

## Usage:



Indoor



Outdoor

## System specifications:

Speaker type	8" Bass reflex cabinet	
Continuous power (AES)	250 W	
Program power handling	500 W	
Peak power handling	1000 W	
Impedance	8 $\Omega$	
Max SPL (Continuous/AES)	115 dB	
Sensitivity (1W/1m)	91 dB	
Frequency	Range (-10 dB)	36 Hz - 250 Hz
Connectors	null	
Drivers	null	
	10" passive radiator	
	Cone material	null
Ingress Protection rating	IPTBA	

## Product Features:

Dimensions	25.79 x 6.71 x 15.079 " (W x H x D) (Incl. feet & mounting bracket)
Weight	25.29 lb
Operating temperature	-4 °F ~ 158 °F
Construction	Aluminium with plastic side covers
Mounting & handling	null
Colours	Black & White

## Variants:

- ARCHI8X/B - Black version
- ARCHI8X/W - White version