

VENU 208 BK

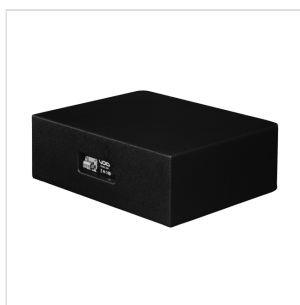
ULTRA-COMPACT PASSIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS IN SIXTH-ORDER BANDPASS CONFIGURATION, 8 Ω, 300 W(BLACK)

The Venu 208 V2 is an ultra-compact passive subwoofer designed to deliver extended low-frequency support in fixed installations where space is limited. Thanks to its 6th order bandpass configuration, it provides a tight and controlled response that reaches down to 42 Hz.

Equipped with two high-excursion 8" drivers, the Venu 208 V2 ensures consistent performance for distributed or background music systems, all within a remarkably small enclosure.

The cabinet is built entirely from 15 mm multi-laminate birch plywood for superior mechanical stability, and features a recessed rear connector panel that allows flush wall placement. Multiple yoke and plate mounting positions offer flexible installation options, including under-seating or wall/ceiling mounting.

With a nominal impedance of 8 Ohms, the Venu 208 V2 is fully compatible with Bias series amplifiers, ensuring efficient channel usage and optimal integration.



VENU 208 BK

ULTRA-COMPACT PASSIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS IN SIXTH-ORDER BANDPASS CONFIGURATION, 8", 300 W(BLACK)

HIGHLIGHTS



6TH ORDER BANDPASS CONFIGURATION FOR EXTENDED AND CONTROLLED FREQUENCY RESPONSE

Two 8" high-excursion transducers in 6th order bandpass configuration, a type of driver loading in which the driver is **completely enclosed in a chamber**, and the sound only exits through **one or more ports (reflex ports)**. This serves to maximise efficiency and low frequency extension in a small volume, and in this case the result is a deep and controlled frequency response down to 42 Hz, ideal for applications where space and performance must coexist.

RECESSED REAR CONNECTOR PANEL FOR WALL/CEILING INSTALLATIONS

Exceptionally compact dimensions make the Venu 208 convenient to install in a variety of applications, including under bench seating or wall/ceiling mounted.



VENU 208 BK

ULTRA-COMPACT PASSIVE SUBWOOFER WITH DUAL 8” TRANSDUCERS IN SIXTH-ORDER BANDPASS CONFIGURATION, 8 ? , 300 W(BLACK)



CUSTOM COLORS AVAILABLE UPON REQUEST

The Venu 208 V2 is ingeniously enhanced in aesthetics as well as functionality thanks to its colour customisation providing the chance to own a bespoke product that will compliment any location (the colors visible in the image are examples for illustrative purposes)

VENU 208 BK

ULTRA-COMPACT PASSIVE SUBWOOFER WITH DUAL 8” TRANSDUCERS IN SIXTH-ORDER BANDPASS CONFIGURATION, 8 Ω, 300 W(BLACK)

PRODUCT DETAILS

KEY FEATURES

Ultra-compact cabinet crafted entirely from 15 mm birch plywood, engineered for structural strength and low resonance even in demanding installs

Recessed rear connector panel enables flush wall mounting, offering clean aesthetics and better space efficiency

Multiple mounting options including yoke brackets and Type 75 plate positions for wall, ceiling or under-bench installation in visually-sensitive environments

Flexible connectivity with dual speakON™ and Phoenix terminals, including link outs for fast, secure wiring across various professional setups

SPECIFICATIONS

Frequency response	42 Hz - 120 Hz ±3 dB
Efficiency	95 dB 1W/1m
Nominal impedance	8 Ω
Power handling	300 W
Maximum output	119 dB cont, 125 dB peak
Driver configuration	2x 8” LF
Connectors	1x Phoenix with link out and 1x speakON™ with link out
Weight	20 kg (44 lbs)
Dimensions (W x H x D)	600mm x 203mm x 475mm
Enclosure	15 mm birch plywood
Mounting	Yoke bracket and type 75 plate positions

VENU 208 BK

ULTRA-COMPACT PASSIVE SUBWOOFER WITH DUAL 8” TRANSDUCERS IN SIXTH-ORDER BANDPASS CONFIGURATION, 8 Ω, 300 W(BLACK)

Finish	Textured polyurethane
Grille	Perforated steel with foam filter
Colors	Black