

208i

ULTRA-COMPACT ACTIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS, INTEGRATED DSP AND 600 W AMPLIFIER MODULE (BLACK)

The Venu 208i is an **ultra-compact active subwoofer** featuring dual 8" drivers and designed to provide **complete system management** in a discreet and versatile format. Its **600 W amplifier module** (300 W LF + 2x 150 W full-range outputs) enables it to **power up to four satellite enclosures**, including the **Cyclone 4, Cyclone 55 and Indigo 6s**.

With a **frequency response of 42 Hz – 120 Hz (± 3 dB)** and a maximum peak SPL of **125 dB**, the Venu 208i ensures **tight, clean and distortion-free bass** performance, ideal for **commercial or residential settings**. The integrated **DSP platform**, accessible via Ethernet, offers precise control over crossover, dynamics and EQ.

The cabinet, crafted from **15 mm birch plywood** with a textured Warnex finish, supports **wall and ceiling mounting** via yoke or type 75 brackets and fits easily into small spaces thanks to its **extremely compact footprint**.



208i

ULTRA-COMPACT ACTIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS, INTEGRATED DSP AND 600 W AMPLIFIER MODULE (BLACK)

HIGHLIGHTS

INTEGRATED 600 W AMPLIFIER WITH DEDICATED MID-HIGH OUTPUTS

The **600 W amplifier module** provides **300 W for the subwoofer** and **two 150 W outputs at 4 Ω**, allowing you to power **up to four passive mid-high loudspeakers** in parallel. This setup enables the creation of **compact and complete sound systems** without the need for external amplifiers, streamlining installation and reducing both cost and footprint.

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.

208i

ULTRA-COMPACT ACTIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS, INTEGRATED DSP AND 600 W AMPLIFIER MODULE (BLACK)

PRODUCT DETAILS

KEY FEATURES

15 mm birch plywood cabinet with wraparound grille and rotating badge

Combo XLR/jack, Phoenix and speakON™ connectors with link throughs

Wall or ceiling mounting via yoke brackets and type 75 plate

Optimized power consumption: <0.5 W in standby, <10 W in idle

SPECIFICATIONS

Frequency Response	42 Hz - 120 Hz ±3 dB
Efficiency	95 dB 1W/1m
Input impedance	13k Ω balanced
Max Output	119 dB cont, 125 dB peak
Driver configuration	2x 8" LF
Weight	21 kg (46.3 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
Finish	Textured warnex
Grille	Perforated steel with foam filter
Power	IEC C13
Input	Combo XLR and 1/4" jack

208i

ULTRA-COMPACT ACTIVE SUBWOOFER WITH DUAL 8" TRANSDUCERS, INTEGRATED DSP AND 600 W AMPLIFIER MODULE (BLACK)

Power rating	300 W (for LF) and 2x 150 W at 4? (for MID/HI)
Nominal power requirement	AC 100 V - 240 V, 50/60 Hz with PFC
Consumption	Standby < 0.5 W Idle < 10 W 1/4 of max output power 150 W
Colors	Black