

## ACTIVE SUBWOOFER WITH DUAL 10" TRANSDUCERS, INTEGRATED DSP AND AMPLIFIER MODULE (BLACK)

The Venu 210i is an active subwoofer featuring dual 10" drivers and designed to provide complete system management in a discreet and versatile format. Its 2400 W amplifier module (1500 W LF + 2x 750 W full-range outputs) enables it to power up to four Mid/High satellite enclosures.

With a frequency response of 40 Hz – 150 Hz (±3 dB) and a maximum peak SPL of 128 dB, the Venu 210i 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.













# ACTIVE SUBWOOFER WITH DUAL 10" TRANSDUCERS, INTEGRATED DSP AND AMPLIFIER MODULE (BLACK)









## ACTIVE SUBWOOFER WITH DUAL 10" TRANSDUCERS, INTEGRATED DSP AND AMPLIFIER MODULE (BLACK)

## **HIGHLIGHTS**



## INTEGRATED 2400 W AMPLIFIER WITH DEDICATED MID-HIGH OUTPUTS

The 2400 W amplifier module provides 1500 W for the subwoofer and two 750 W outputs at 4 ?, 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.

## FEATURING DSP FOR LOUDSPEAKER CONTROL

The low frequency enclosure features DSP for loudspeaker control and advanced signal processing capabilities that can be accessed via the rear ethernet port. The Venu 210i V2 is the ultimate choice for bars, clubs, lounges; hotels and restaurants.





## ACTIVE SUBWOOFER WITH DUAL 10" TRANSDUCERS, INTEGRATED DSP AND 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

Capable of powering up to four mid-high speakers

Built-in DSP with 4 preset banks

#### **SPECIFICATIONS**

Frequency Response	40 Hz - 150 Hz ±3 dB
Input impedance	2x 10k? balanced
Max Output	122 dB cont, 128 dB peak
Driver configuration	2x 10" LF
Weight	31 kg (68.3 lbs)
Dimensions (W x H x D)	676mm x 334mm x 530mm
Enclosure	15 mm birch plywood
Finish	Textured warnex
Grille	Perforated steel with foam filter
Power	Neutrik powerCON®
Input	Combo XLR and 1/4" jack
Power rating	1500 W (for LF) and 2x 750 W at 4? (for MID/HI)
Nominal power requirement	AC 100 V - 240 V, 50/60 Hz with PFC





## ACTIVE SUBWOOFER WITH DUAL 10" TRANSDUCERS, INTEGRATED DSP AND AMPLIFIER MODULE (BLACK)

Consuption Standby < 1 W | Idle 13.5 W | 1/4 of max output power @ 8? 600 W

Colors Black (custom colors available under request)

