

## NEXUS XL

**RESONANT CHAMBER BANDPASS SUBWOOFER WITH  
SINGLE 21" DRIVER, 8 Ω, 2000 W**

Designed for high-impact club sound systems, the Nexus XL is a resonant chamber subwoofer that pushes low-end performance to new limits. It features a single high-excursion 21" transducer, housed in a refined five-chamber bandpass design, directly evolved from the legendary Stasys X. The result is a subwoofer with exceptional efficiency, lightning-fast transient response, and high power handling, delivering true extension down to 30 Hz.

The enclosure is built from 18 mm multi-laminate birch plywood, finished in durable textured polyurea for mechanical integrity and effective resonance control. Eight integrated handles make handling and setup easy, whether in fixed installs or mobile applications.

Best paired with the Nexus Q upper-bass enclosure, the Nexus XL is the ideal solution for those seeking a powerful, articulate, and aesthetically consistent subwoofer within the Nexus system range.



NEXUS XL

# RESONANT CHAMBER BANDPASS SUBWOOFER WITH SINGLE 21" DRIVER, 8 Ω, 2000 W

---



NEXUS XL

# RESONANT CHAMBER BANDPASS SUBWOOFER WITH SINGLE 21" DRIVER, 8 Ω, 2000 W

## HIGHLIGHTS



### OPTIMIZED FIVE-CHAMBER RESONANT SYSTEM

Directly derived from the legendary Stasys X, the Nexus XL's enhanced chamber design delivers **deep, defined bass with exceptional efficiency**. This refined architecture ensures **tight transient response** and massive low-end energy, ideal for dancefloor-oriented environments.

### 21" HIGH-PERFORMANCE TRANSDUCER WITH DUAL 6" VOICE COILS

At the heart of the Nexus XL lies a **custom-designed high-excursion driver**, capable of handling extreme power levels while maintaining **mechanical control and thermal stability**, ensuring punch and precision even under heavy load.



NEXUS XL

RESONANT CHAMBER BANDPASS SUBWOOFER WITH  
SINGLE 21” DRIVER, 8 ?, 2000 W

PRODUCT DETAILS

KEY FEATURES

- Rated power of 2000 W AES, with SPL peaks of up to 141 dB
- Extended frequency response (30-150 Hz ±3 dB) and fast transient response, perfectly compatible with electronic music and modern genres
- Efficiency of 104 dB 1W/1m, allowing very high SPL levels with lower power requirements
- TourCoat polyurea finish for mechanical strength and extreme durability

SPECIFICATIONS

Frequency Response	30 Hz - 150 Hz ±3dB
Efficiency	104 dB 1W/1m
Crossover Points	Hi Pass 30 Hz - 24 dB/oct
Nominal Impedance	8 ?
Power handling	2000 W AES
Maximum Output	135 dB cont; 141 dB peak
Driver Configuration	1x 21”
Dispersion	Array dependant
Connectors	2x 4-pole speakON™
Dimensions (W x H x D)	738mm x 754mm x 860mm
Weight	90 Kg (198.4 lbs)
Finish	Textured ‘TourCoat’ polyurea

NEXUS XL

# RESONANT CHAMBER BANDPASS SUBWOOFER WITH SINGLE 21" DRIVER, 8 Ω, 2000 W

---

Colors

Black