

# Nexus Q

A high-output upper-bass enclosure that delivers exceptionally fast attack time for high impact and transient rich upper bass performance



#### FREQUENCY RESPONSE<sup>1</sup>

58 Hz – Preset dependent



#### MAXIMUM OUTPUT<sup>2</sup>

145 dB cont, 151 dB peak



#### SENSITIVITY<sup>3</sup>

110 dB 1W/1m



#### POWER HANDLING

2 x 2000 W AES

Nightclubs & Bars

Festivals & Events

The Nexus Q is designed to deliver fast, controlled upper-bass with high-efficiency, forming a critical part of the Nexus System. Its enclosure design combines a front-loaded horn with a pressure gradient rear port, allowing for increased output and improved definition in demanding environments.

Equipped with four 12 inch low-frequency drivers, the Nexus Q delivers high-output with strong impact and definition. Its front-loaded horn design and pressure gradient arrangement reduce unwanted port noise, ensuring clean and consistent upper bass performance at high levels.

The Nexus Q is designed for seamless integration within Nexus Systems and is optimised for pairing with the Nexus X and Nexus XL. Its form supports flexible deployment across nightclub, festival and large venue applications.

#### KEY FEATURES

4 x 12 inch high-power transducers

Pressure gradient port design provides low-distortion and minimises turbulent noise

Hyper quick transients

High-efficiency front-loaded horn design

Dual 4-pin locking connector with link-through for quick and easy set up

Upper bass enclosure designed to be paired with Nexus X or Nexus XL

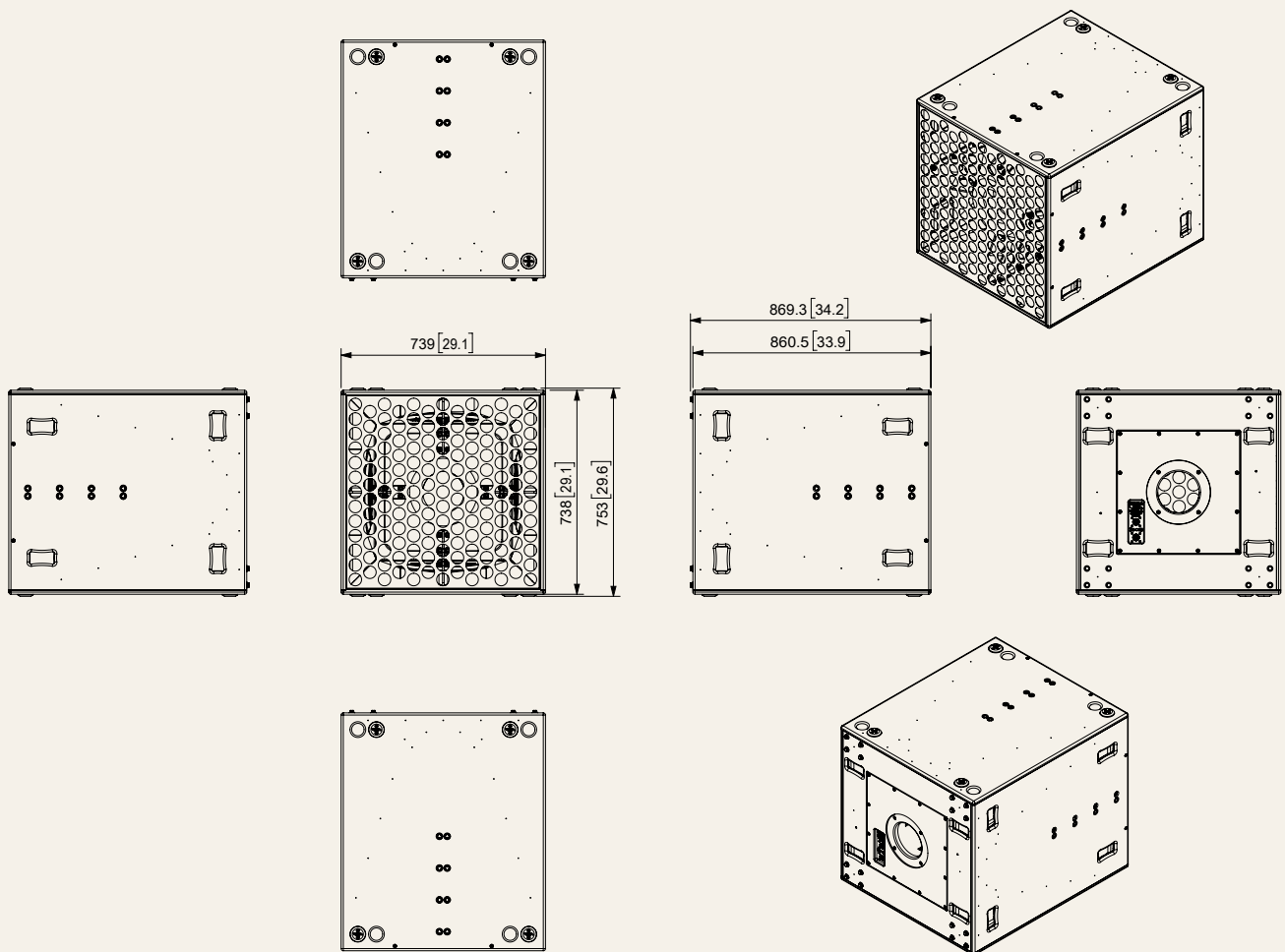
Available as standard in black with red bracing

White finishes and custom RAL and KROME finishes for the bracing are available upon request

**SPECIFICATIONS**

<b>Frequency response<sup>1</sup></b>	58 Hz – Preset dependent	<b>Suggested Minimum Amplifier</b>	Bias Q5
<b>Maximum Output<sup>2</sup></b>	145 dB cont, 151 dB peak	<b>Weight</b>	107.5 kg (237 lbs)
<b>Nominal Dispersion</b>	Array dependent	<b>Connections</b>	2 x 4-pin locking connector
<b>Sensitivity<sup>3</sup></b>	110 dB 1W/1m	<b>Enclosure</b>	18 mm birch plywood
<b>Driver Configuration</b>	4 x 12" LF	<b>Finish</b>	Textured "TourCoat" polyurea, smooth cellulose
<b>Power Handling</b>	2 x 2000 W AES		
<b>Nominal Impedance</b>	2 x 4 Ω		

<sup>1</sup>-10 dB IEC60268-5 <sup>2</sup>Calculated <sup>3</sup>Measured in half space



© 2026 Void Acoustics Research Ltd.

This information is subject to change without notice. For the latest online version, visit: [voidacoustics.com](http://voidacoustics.com) Void Acoustics and the Void logo are registered trademarks of Void Acoustics Research Ltd. in the United Kingdom, USA and other countries; all other Void trademarks are the property of Void Acoustics Research Ltd.