# **G15-SUB**

## G15-SUB

## Compact high output subwoofer



- Coda Audio 15" ultra low distortion neodymium woofer
- Extended frequency response down to 38 Hz
- System integration with the G500-Series 2-way full range systems
- Maximum SPL 138 dB (peak)

Compact high output subwoofer

- Low power compression
- System components: C10, DNC260, G308, G512-96, G515-96

The G15-SUB is a 15" compact subwoofer that provides powerful low frequency response. Low port compression and optimized enclosure design give a tight, accurate bass response that is ideally suited as a sub-extension for the G500-Series systems.

# TECHNICAL SPECIFICATIONS G15-SUB Type: 15" subwoofer Application: Compact high output subwoofer Frequency response (-6 dB): 38 Hz - 180 Hz Power handling (AES/peak): 1250 W / 5000 W Sensitivity 1 W / 1 m:\* 101 dB Maximum output peak:\*\* 138 dB Components: 15" neodymium ultra low distortion woofer, 4" (101.6 mm) voice coil, 1250 W (AES) Nominal impedance: 8 0hm, +1 / -1 Input connectors: 2x Neutrik™ NL4MP Suspension: Optional Enclosure material: Baltic birch Finish: Textured black paint Dimensions: 520 x 431 x 630 mm Net weight: 34 kg \* Half-space loading \* \* Measured with pink noise 6 dB crest factor

### State-of-the-art drivers

The G15-SUB is equipped with an extremely long excursion 15" neodymium ultra low distortion woofer. The neodymium motor delivers extreme high magnetic flux for increased efficiency. The 4" voice coil is 38 mm high, ensuring ultra linear excursion of 26 mm / pp at consistent magnetic force. State-of-the-art carbon-fiber cone ensures maximum stiffness and low moving mass.

Three aluminum shorting rings reduce intermodulation distortion, minimize induction variation while reducing thermal compression. This design dramatically reduces the distortion of a typical subwoofer at longer excursion levels, and improves the overall sound quality and performance characteristics of the cabinet.

## **Applications**

The G15-SUB is perfectly suited as a sub-extension for the G500-Series systems and can be used in Houses of Worship, Theatres, clubs and mobile applications.