



The G715-96 is a versatile full range 3-way loudspeaker system that features an ultra low distortion 15" neodymium woofer, with a 4" voice coil, and a 2" coaxial neodymium compression driver with 3.5" & 1.75" voice coils, coupled to a 90° x 60° rotatable elliptical waveguide. The G715 incorporates a multi-design enclosure fitted with M6 threaded points for use with an optional U-bracket. The multi-design enclosure offers front of house or on stage monitor applications with equal ease of use.

At the heart of the G700-Series is the patented neodymium coaxial compression driver. An extremely wide and flat frequency response is achieved at high sensitivity due to the unique construction. The advanced design aligns the acoustical centers of the mid and high frequency range to produce a single point source. This unique loudspeaker technology provides a coherent wave front without hot spots. Precise directivity ensures uniform coverage with perfect time alignment between the components.

Key features:

- Neodymium coaxial driver with 3.5" + 1.75" voice coils
- LF driver - 4" voice coil, linear motor with triple demodulation rings for ultra low distortion and increased power handling

Technical specifications:

Type:	3-way full range system, multi-design enclosure
Application:	High output short/medium throw or stage monitor
Frequency response:	50 Hz – 21 kHz (-3 dB)
Power handling AES:	1000 W
Peak power:	4000 W
Sensitivity:	98 dB
Max. SPL peak:	134 dB
Dispersion:	90° x 60°
Components:	
Low frequency:	15" neodymium woofer, 4" (101.6 mm) voice coil, 1000 W (AES)
High frequency:	2" neodymium coaxial driver, 3.5" (90 mm) + 1.75" (44.4 mm) voice coil, 150W + 80 W (AES)
Crossover point:	750 Hz, 6.3 kHz passive
Nominal impedance:	8 Ω
Input connectors:	2x Neutrik™ NL4MP
Suspension:	6x M6 threaded points
Enclosure material:	15 / 18 mm birch plywood
Finish:	Textured black paint (all RAL-colours optional)
Dimensions (WxHxD):	420 x 700 x 380 mm
Net weight:	24.5 kg
Weatherproof version:	Optional

Key advantages:

- Outstanding audio quality and performance
- Exemplary component reliability
- Flexible and complete accessory package
- Multi-application use
- Variable HF dispersion
- Expandable user application area with introduction of Subwoofer system
- Competitive price point advantage
- Selectable passive or biamp operation mode

Applications:

- Front of house PA or Stage Monitoring
- Ground stack, flown or mobile placement
- Corporate AV – Theatre – Houses of Worship – Club PA

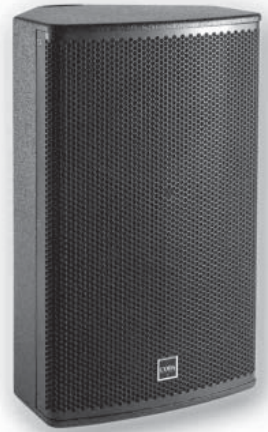
Need more?

G715-96 can be used in multiples units, for example, in ground stack or flown arrays, where greater coverage or SPL is required. For larger applications we recommend the use of AIRLINE LA-Series.

The addition of the appropriate Coda Audio subwoofer expands frequency response and application area.

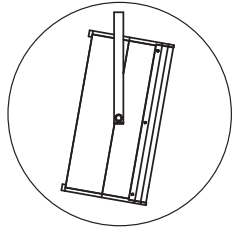
Need less?

The G-Series G712-96 provides the same sonic signature and feature set in a smaller compact 3-way full range enclosure.



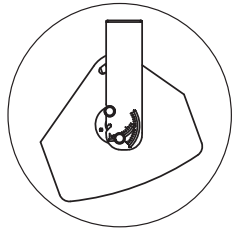


Accessories:



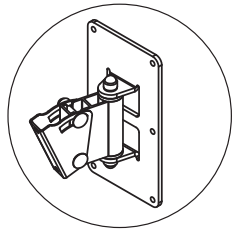
A15VG
Vertical U-bracket

- Certified vertical U-bracket for G715-96
- Easy to install and use
- Allows for vertical cabinet placement from a fixed point or suspension from trussing



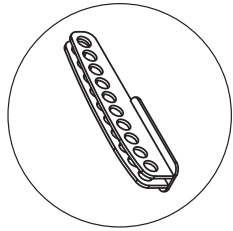
A15HG
Horizontal U-bracket

- Certified horizontal U-bracket for G715-96
- Easy to install and use
- Allows for horizontal cabinet placement from a fixed point or suspension from trussing



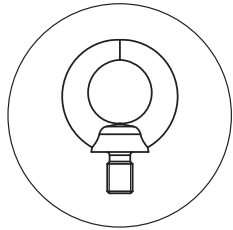
24481
Wall mount

- Certified fixed wall mount bracket



GFA
Flying adapter

- Certified fly rail allowing maximum flexibility for touring applications



M6 safety eyebolt

- Certified M6 eyebolt for fixed hanging point use and/or as a secondary safety point

System components:

AC24VS-L	Analogue Controller for use with PW118 Subwoofer
AC24VL-L	Analogue Controller for use with PW418 Subwoofer
PW118, PW418	Subwoofer
C-Series	Amplifiers

EASE data:

EASE data is available from the Support Downloads area at www.codaaudio.com.

CAD/Drawing data:

Further product information including 2D and 3D CAD drawings are available from the Support Downloads area at www.codaaudio.com.

