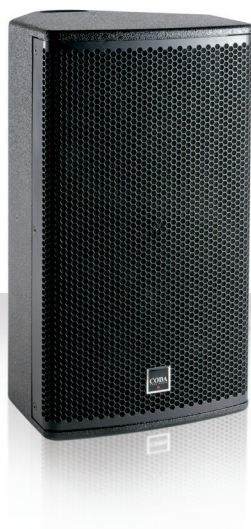


G712-96



G712-96

3-way compact full range multidesign

- 3-way high output versatile full range system
- Unique 1.4" coaxial neodymium driver
- 90° x 60° rotatable elliptical waveguide
- 12" neodymium ultra low distortion woofer
- Passive or bi-amplified operation
- Designed for fixed installation, touring and stage monitoring

- System components: RC20 Rack, DNC260, C10, G18-SUB, SCP, SC4

The Coda Audio G712-96 is a versatile full range 3-way loudspeaker system that features a high power 12" neodymium woofer and a 1.4" coaxial neodymium driver coupled to a rotatable 90° x 60° elliptical waveguide. As a 3-way system the G712-96 may be driven passively or with bi-amplification to provide extremely high acoustic output. The Coda Audio G712-96 is a powerful solution for front of house touring, installed PA for theatres, clubs and corporate events or as a stage monitor.

ACCESSORIES

- A12VG Vertical U-bracket for G712-96
- A12HG Horizontal U-bracket for G712-96
- 24481 Wall Mount for G712-96
- GFA Flying Adapter for G712-96
- M6 Ring for rigging G712-96
- AK2G Array kit for 2 x G712-96

TECHNICAL SPECIFICATIONS G712-96

Type:	3-way high power full range system, multidesign enclosure
Application:	High output short/medium throw or stage monitor
Frequency response:	60 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:	12" neodymium woofer, 4" (101.6 mm) voice coil, 1000 W (AES)
High frequency:	1.4" neodymium coaxial driver, 3.5" (90 mm) + 1.75" (44.4 mm) voice coil, 150 W + 80 W (AES)
Crossover point:	750 Hz, 6.3 kHz passive
Nominal impedance:	8 Ω
Input connectors:	2 x Neutrik™ NL4MP
Suspension:	6 x M6 threaded points
Enclosure material:	15 / 18 mm Baltic birch plywood
Finish:	Textured black paint (all RAL-colours optional)
Dimensions (WxHxD):	348 x 630 x 320 mm
Net weight:	21.5 kg
Weatherproof version:	Optional