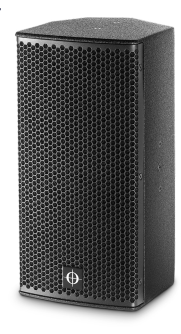
G308-Pro Ultra Compact 2-way Multidesign System

G308-Pro Data Sheet



CODA's G300 Series boxes are made with versatility in mind: full range systems that incorporate top end drivers; as a result, they're suitable for a wide range of applications.

The series includes the G308-Pro and the G15-Sub, and as is always the case with CODA, it all starts with the drivers: it's a compact, smart 2-way

system with wide dispersion, incorporating top quality patented annular HF drivers with a 1.5" voice coil, and ultra-low distortion neodymium woofers with a 2" voice coil and double demodulation rings.

The G308-Pro boasts a power handling of 220 W, has an 8" cone driver and 1" compression driver, which dramatically reduces intermodulation distortion, and in turn, deliver the most pristine and transparent audio.

It's also simple to mount them on walls or ceilings thanks to its M6 flying points for optional U-brackets, making it a no-brainer for any touring or install application: it's a great choice for small clubs, bands, corporate events – even as a 5.1 surround solution or a dedicated stage monitor. The sky really is the limit.

Low end reinforcement comes courtesy of the compact G15-Sub and its 15" neodymium ultra low distortion woofer. It packs a serious punch as 1250 W, and is the perfect partner to the G308-Pro.

G308-Pro has been designed to work exclusively with CODA Audio LINUS Loudspeaker Management Amplifiers as an integrated solution for DSP, amplification, network remote control, optimal performance, protection, as well as extensive possibilities for system tuning and monitoring.

G308-Pro Features

- Ultra compact multidesign system with monitor function
- Frequency range: 60 Hz 30 kHz (-6 dB)
- Power handling: 220 W (AES)
- 1" patented compression driver
- Dispersion: 90° conical
- G308 variant for installation applications
- G308-Pro features integrated flange adapter
- Available as left and right version
- Extended accessories range for both touring and installation
- Ball impact resistant (DIN 18032-3)
- System integration with LINUS Loudspeaker
 Management Amplifiers

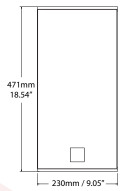


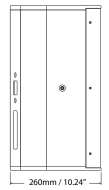


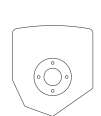
G308-Pro Data Sheet

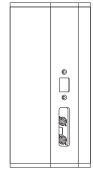
Product type:	Ultra compact 2-way multidesign system
Frequency response:	60 Hz – 30 kHz (-6 dB)
Power handling AES / peak (passive):	220 W / 880 W
Sensitivity 1W / 1m:	94.5 dB
Max. peak SPL:*	124 dB
Amplification, cabinets per amplifier (Optimum / Maximum):	LINUS10-C: 8/16 LINUS12C: 8/16 LINUS14D: 8/16
Dispersion horizontal:	90° conical
Dispersion vertical:	N/A
Components Low frequency:	8" ultra low distortion cone driver, 2" (51 mm) VC
Components Mid/High frequency:	1" compression driver, 1.5"(38 mm) VC
Crossover point:	1900 Hz
Input connectors:	2 x Neutrik™ NL4MP
Nominal impedance LF / MF+HF:	8 Ω (1+/1-)
Enclosure material:	Birch plywood
Finish:	Polyurea coating
Suspension :	G308-Pro: M6 and M8 threaded points and flange adapter G308: M6 threaded points
IP rating options (IEC 60529):	Standard IP54
Weatherproof protection options:	Standard IP55: IP55 (direct cable) MG1 (Marine Grade 1): IP55
Dimensions (WxHxD):	230 x 471 x 260 mm / 9.05 x 18.54 x 10.24"
Net weight:	9.5 kg / 20.94 lbs

 $^{{}^{*}\}mbox{Measured}$ with pink noise 6 dB crest factor. Half-space loading.





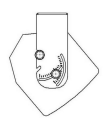




Other G-Series Related Products



G15-SubCompact Multipurpose 15" Sub-Extension



ACCESSORIES Visit www.codaaudio.com for a full list of G308-Pro accessories

LINUS12C



CODA AUDIO GmbH





