

## G-212B Bass Cabinet

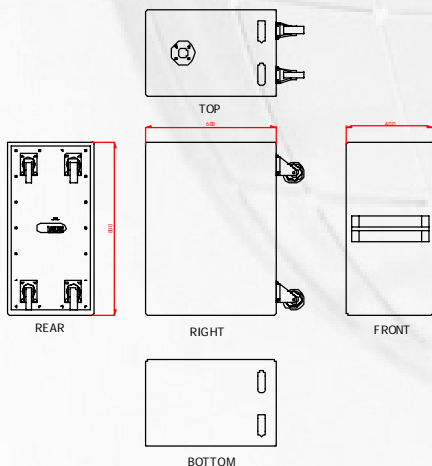
The G-212B bass cabinet is a "Series Tuned" band-pass design, consisting of two powerful high excursion, 12" drive units. The G-212B provides sub-bass for G Series full-range enclosures, in particular the G-6, G-8, and G-12 models. The G212B is equipped to be used in passive mode, or with a bypass using a toggle switch selection.

When placed in passive mode the output speaker link should be used to connect straight into the cabinet, thus providing bass extension and reducing need for additional amplifier channels. Even though the G212B is modest in size the cabinet design, results in high efficiency in the pass band, and will generate high definition bass energy regardless of its position in the room. Cabinet stacking and positioning will further enhance the bass coupling effect.

The G-212B contains 2 x cast chassis drivers for optimum strength and performance. The cabinet is made of 18mm Baltic plywood, rebated, screwed and glued that gives enormous strength and makes the most of bass pressure sound integrity. As standard there are 16 x M8 threaded points for adding castors where they might be required, 1 x 35mm pole mounts and the cabinet is sprayed with a strong textured protective black paint for true resilience. The G-212B is fitted with Speakon NL4MP inputs, plus link connectors are provided on the rear panel plate along with the passive/active toggle switch.



*Audio Logical!*



The Performing Arts Centre, Oxford UK.  
G9 used throughout

NOTE: G9 RESERVES THE RIGHT TO CHANGE SPECIFICATION WITHOUT NOTICE.

The G-212B Subwoofer makes the most of its design in giving bass extension to the smaller full-range "G" Series cabinets in a most complete way. The dual driver, "Series Tuned" band-pass design, allows enormous flexibility with its passive option, giving you both choice and efficiency in the range where you might need it most. While the build quality and integrity of using 18mm Baltic Birch plywood, rebated screwed and glued joints, ensure that all of the bass frequency pressure gets harnessed for use. There is 1 x pole mounts and 16 x M8 positions for adding castors if required.

The G-212B is a great match for any of the "G" Series range, where a compact and efficient subwoofer is required for a system needing quality and clear bass sound pressure levels down to 39Hz. A perfect choice as part of a system for Live venues, Clubs and pubs, as well as small Theatre use.

### G212B SUBWOOFER

- 2 X 12 INCH BASS
- PASSIVE CROSSOVER / ACTIVE
- PARALLEL CONNECTIONS
- EASY ACCESS SERVICE DOOR
- BUILT IN HANDLES
- 1 X POLE MOUNT
- 16 X CASTOR POINTS

REMOVEABLE  
SERVICE  
DOOR



PASSIVE/ACTIVE SWITCH

### G212B Specifications

Enclosure Type:	Dual driver, Series Tuned band-pass subwoofer.
Enclosure Build:	18 mm Baltic Birch plywood, rebated, screwed & glued.
Frequency Response:	39Hz - 125Hz ± 3dB
Sensitivity:	95dB (1w/1m)
Dispersion:	Omnidirectional
Power Handling:	800w RMS / 1600w program
Maximum SPL:	130dB continuous 136dB peak
Nominal Impedance:	4 Ohms
Drive Units:	2 x 12" (305 mm) LF cone drive units.
Crossover (selectable):	G-Phase design - With toggle switch selection.
Crossover:	G-Phase passive/active option design - user selectable.
Connectors	2 x Speakon NL4MP
Rigging & Suspension:	1 x 35mm pole mount.
Fixings:	16 x M8 castor points
Dimensions WxDxH mm:	800mm x 600mm x 400mm
Boxed size WxDxH mm:	900mm x 715mm x 500mm
Weight Net / Gross Shipping:	55kg / 58.3kg

NOTE: G9 RESERVES THE RIGHT TO CHANGE SPECIFICATION WITHOUT NOTICE.