

## F1201.2

F1201.2 offers the potential for use as a full range cabinet, providing balanced low frequency down to 80Hz.

Equally at home as part of a small front of house system or as fills in larger systems, F1201.2 is a versatile tool for both installers and rental users.

An integrated flared bass reflex port minimises turbulence and maximises our refined cabinet tuning. A high resolution 1" HF device and Funktion-One designed waveguide delivers precise high frequencies to 20kHz. F1201.2 benefits from our minimalist approach to passive crossover design, achieving very low distortion and excellent integration between drivers, to give a stable and engaging image. NL4 and Phoenix connector variants are combined into a common connector panel, simplifying purchasing and inventory management.

Combine with BR118 for a powerful, compact mobile system.



## Features:

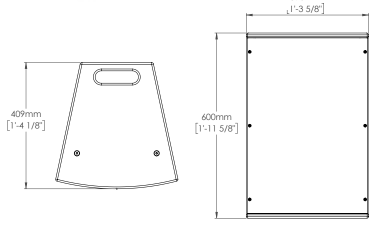
- ·Compact enclosure with high output
- ·High sensitivity/electroacoustic energy efficiency
- •Minimalist passive crossover design for maximum resolution
- •Dual NL4 and Phoenix connector combination as standard
- ·Various mounting/rigging options (yoke, wall bracket)
- •M8 rigging points
- Integrated 35mm pole mount
- ·Weather resistant IP55 version available

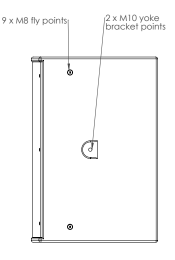
Frequency Response (-3dB): 55Hz - 20kHz
Weight: 21kg (46.3lbs)
Nominal Dispersion: 90° Horizontal x 60° Vertical
Connectors: 2 x Neutrik NL4 and Phoenix

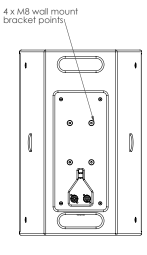
Driver	Crossover Frequencies	Sensitivity (At 1m)	Power (AES)	Nominal Impedance
12" + 1"	85Hz - Up	100dB at 2.8V	350W	8Ω

<sup>\*</sup>Measured in free field

## Specific crossover settings can be found at <u>www.funktion-one.com/support</u>







Dimensions in Metric and Imperial

D0017-00