

BR - BASS REFLEX

This new range of Bass Reflex enclosures from Funktion-One addresses applications requiring deep, strong bass at close range such as live music, clubs and high performance monitoring. The unique tuning of these designs results in relatively compact size yet with more definition than is usually available from this type of enclosure. This extra definition means they can also be used for higher bass frequencies, leading to use in a wide variety of configurations, extending Funktion-One systems by delivering plush elastic bass with plenty of low frequency extension.



Photo showing BR218

BR121/- - Provides deep sub-bass extension from a single enclosure. Well matched with products including F215Mk2, R2, EVO6 etc.

BR221 - Provides deep sub-bass extension from a single enclosure. Well matched with products including F215Mk2, R2, EVO6 etc.

BR218 - Well rounded multi-purpose bass enclosure, with good sub-bass performance combined with useful upper bass capability.

BR118 - Deep near-field bass from a compact enclosure. Well matched with products including F88, F1201, R1 etc.

BR115 - Good bass performance from a compact enclosure. Well matched with products including F81, F101 etc. Ideal for smaller applications including studios and monitoring

Features:

- Extremely well braced enclosures for clean bass performance
- Robust powder coated steel grilles
- Integral handles
- Optional M20 threaded pole mount
- Optional wheels (BR121, BR221 & BR218 only)
- Compact and manageable enclosures (BR118 & BR115)
- All 18mm Birch Plywood
- 2 x Speakon NL4 connectors*

Product	Driver	Frequency Response $\pm 3\text{dB}$	Sensitivity (1W at 1m)	Power (rms**)	Nominal Impedance	Weight
BR221	2 x 21"	30 - 270Hz	104dB	1300W	2 x 8 Ω : 4 Ω Total	120kg (265lbs)
BR121	1 x 21"	32 - 270Hz	103dB	650W	8 Ω	66kg (146lbs)
BR218	2 x 18"	35 - 300Hz	104dB	1100W	2 x 8 Ω : 4 Ω Total	70kg (152lbs)
BR118	1 x 18"	37 - 300Hz	103dB	550W	8 Ω	38kg (84lbs)
BR115	1 x 15"	45 - 320Hz	103dB	500W	8 Ω	33kg (73lbs)

*BR221 & BR218: One driver wired pins 1+/- and one on 2 +/-



BR - BASS REFLEX



Technical Elevations

