

Product Description

The BR115A is a Selfpowered High Performance Subwoofer in Bass Reflex Configuration. It contains one 15" Cone Driver with High Temperature 4" Voicecoil and Ferrite Magnet. A large ventilation port ensures high output and low noise.

A 4-Channel built-in DSP Amplifier Module allows various configurations, using the BR115A as amplification unit for a whole 2.2 Set.

A M20 Polemount makes combined Applications with G-ACOUSTIC Mid-High Speakers possible. The BR115A has 4 rubber feet in symmetrical alignment which allows stable stacking also in Cardioid Applications.



Technical Data

Description:	High Performance Subwoofer
Transducers:	1x 15" , Bassreflex Loaded High Temperature Voicecoil
Frequency Range (-10dB) ¹ :	34Hz - 300Hz
Sensitivity (1W/1m):	98dB
Power Handling RMS ² :	1000W
Maximum SPL ³ :	138dB
Nominal Impedance:	active driven
Coverage (-6dB):	omnidirectional
Connectivity:	2x XLR type Inputs 4x SPEAKON NL4 Outputs 1x POWERCON Input
Amplifier Power:	4x 600W/1000W RMS @8Ohms/4Ohms
Power Requirements:	AC 100~240V 50/60Hz
Rigging:	only for ground applications
Dimensions (WxDxH):	550mm x 620mm x 505mm
Weight:	44kg

¹ with G-ACOUSTIC processor setup in fullrange mode

² with G-ACOUSTIC processor setup, pink noise signal with 12dB crest factor

³ calculated SPL with 10ms burst signal at peak power (12dB above RMS power)

