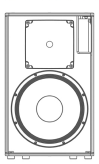






HFA115

ACTIVE FULL-RANGE SPEAKER



The HFAll5 speaker is a 15" fully powered PA systems designed to deliver high output and dynamics, extreme linearity and fidelity for unrivalled performance. Entirely made in Portugal, the HFAll5 uses superb quality custom made components, loaded within birch plywood enclosures, and coated by a scratch resistant textured paint to assure an outstanding performance. The heart of the HFAll5 is a powerful, 2200Wrms, light weight, highly efficient Class D power amplifier module, with switch mode power supply, that delivers an impressive sonic punch with perfectly balanced, rich and transparent, sound at any volume. The integrated DSP with A/D-D/A low noise converters, provides 8 selectable Presets (six factory defined and two user defined) that can be accessed by an easy selector, located on the front module panel or real-time edited by a PC, using the supplied Soundware software, via USB remote control. This permits the user to easily customize the sound program, for various applications or different venues. An intelligent automatic standby mode is activated when the amplifier detects no input signal, saving energy and extending the expected work life.

Proc	luct	Ту	рe
------	------	----	----

Active High Power 2-Way Speaker

Frequency / Type of X-Over

2.2kHz, 24dB/oct Linkwitz-Riley

LF Section Power

1100Wrms

DSP Adjustable Parameters

6 PEQ, delay, HPF, LPF, Bass Enhancer, Level, Polarity, Mute

Maximum SPL (calculated)

127.5dB / 133.5dB (Full-Space)

Input Connectors

Signal: 2 x XLR; Power: 2 x powerCON

Mains Connector

Powercon (Input and Output)

Handles

1 on each side

Finish

Semi-Matte Black Textured Coating

Shipping Weight

30.8kg

Frequency Response (-6dB)

47Hz - 18.000Hz

Amplifier Technology

2 channel switched mode class D with DSP

HF Section Power

550Wrms

DSP Presets

6 Factory and 2 User, selectable via software or rear panel switch

Low Frequency Driver

1 x 15" (300mm) / 3.5" (88mm) VC, high excursion B&C custom speaker

Cooling Type

Convection/Temperature controlled fan

Power Consumption

770W

Grille

Black/red perforated steel

Dimensions (WxHxD)

437 x 703 x 430 mm

Nominal Coverage (-6dB)

50° to 100° x 50° User Rotatable, Tailored Dispersion Technology

Amplifier Power

1650Wrms

DSP Technology

Controlled Networkable DSP 24bit/48kHz

Control Type

Via RS485 and suplied software "SOUNDWARE"

High Frequency Driver

1 x 1.4" (36mm) exit / 2.5" (65mm) voice coil, custom compression driver

Power Input

180V - 245V

Fittings

 $16 \times M8$ threaded inserts, 1×35 mm pole mount socket

Construction

15mm multi-laminate birch ply

Net Weight

28kg