## HFA115sHP

## Active Reflex High Power Subwoofer





- Flared Ports for Less Power Compression
- 2960Wprg Powered Subwoofer
- 136.7dB Maximum SPL
- 15"/4" Voice Coil, Long Excursion, Speaker
- Networkable DSP with Control Software

## **OVERVIEW**

The HFA series are fully powered system solution (the HFA206 also have a passive version), designed to deliver high output and dynamics, extreme linearity and fidelity for unrivalled performance.

The integration with high efficiency DPAmplifier modules, with up to 1650 Wrms, and the advanced digital processing, set a new standard for distortion, noise and thermal efficiency. A surprisingly simple handling concept lets you plug in and play straightaway. Configure the system by selecting the right Preset and let the system do the rest. Of course, as in the other series, the Presets can be edited and stored in 2 USER memories.

Versatile enclosure designs, combined with a wide range of mounting options and associated hardware, provide unrestricted flexibility for both portable and installed applications.

To further simplify creating active 2-Way systems the HFA112s, HFA115s, HFA118s use an integrated 2-channel digital amplifier to power external full-range passive speakers, for example the HFA206p or X-line.

On this series there are several color combinations available, please choose your color!

## **TECHNICAL SPECIFICATIONS**

| Technical Data                       |  |
|--------------------------------------|--|
| Speaker Type:                        | Active Reflex Subwoofer  |
| эреакег туре.                        | Active Reliex Subwoolei  |
| Acoustical Data                      |  |
| Frequency Response (-6dB):           | 32Hz - X-over  |
| Calculated Max. SPL (Cont/Peak):     | 133.7dB/136.7dB (Half-space)                                       |
| Drivers                              |  |
| Loudspeakers:                        | 1 x 15" (380mm)/4" (100mm) VC, high excursion B&C custom speaker   |
| Electrical Data                      |  |
| Connectors:                          | Signal: 2 x XLR ; Power: 2 x powerCON                              |
| Amplifier Module                     |  |
| Amplifier Technology:                | Switched mode class D with DSP                                     |
| Section Power (RMS/Program/Peak) LF: | 2200W/2960W/5920W  |
| Controller:                          | PC controlled Networkable DSP 24bit/48kHz                          |
| System Presets:                      | 6 Factory and 2 User, selectable via software or rear panel switch |
| PC Control:                          | Via RS485 and suplied software "SOUNDWARE"                         |
| DSP Adjustable Parameters:           | 6 PEQ, Delay, HPF, LPF, Bass Enhancer,<br>Level, Polarity, Mute    |
| AC Operating Voltage:                | 180V - 245VAC  |
| Nominal Power Consumption:           | 770W   |
| Enclosure                            |  |
| Dimensions (WxHxD):                  | 448 x 556 x 511 mm   |
| Net Weight:                          | 37.1 kg  |