

# ELECTRA SW 1000 Be

## Product specification sheet

### LCD screen

- › Remote sensor

### 13" "W" sandwich composite cone

- › Patented sandwich composite design
- › Outstanding stiffness and lightness

### Front laminar port

- › No air noise
- › Very low distortion, no dynamic compression

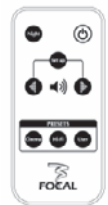
### 750W BASH® amplifier

- › High power and high current output

### Advanced $\gamma$ Structure

- › Massive structure of 2" (50mm) thick MDF

### Remote control



### Built-in DSP (Digital Signal Processor)

- › High accuracy settings
- › Optimized bass control

## Features

- Sophisticated **design and technologies**
- Latest "W" generation sandwich composite cones
- New **Advanced  $\gamma$  Structure** for diffraction control
- 24 bits **Digital Signal Processor**
- **High slope active filter** (24dB/octave)
- **48dB/octave parametric Subsonic filter** for optimized sub bass in small room
- **Night mode** for low-level listening
- **Parametric Boost mode** (level and frequency)
- 3 programmable **users presets**
- **Digital serial connection** for several subwoofers
- High power, high efficiency **BASH® amplifier**
- **Two finishing**, Classic and Signature

## Technical specifications

Type	Active subwoofer with DSP
Drivers	13" "W" woofer, 2 <sup>1/2</sup> " voice coil
Frequency response	20Hz to 150Hz
Cut-off frequency (-6dB)	18Hz
Amplifier	600Wrms (750W max) BASH®
DSP section	24dB/oct. filter (50 to 150Hz) Variable phase, 0° to 180° (by 1° step) 48dB/oct. parametric subsonic filter (15 to 45Hz) Parametric Boost mode Night mode 3 users presets
Input	LFe/Stereo/Digital SPDIF coaxial
Power mode	Autopower
Dimensions (HxWxD)	21 <sup>1/6</sup> x 19 <sup>11/16</sup> x 17" (535x500x432mm)
Weight	92.4lbs (42kg)

