## ELECTRA 1008 Be

## Product specification sheet

New pure Beryllium IAL 1<sup>1/4</sup>" (27mm) tweeter Very wide response from 2kHz to 40kHz Low resonant frequency: 680Hz

6 <sup>1/2</sup>" (165mm) 3<sup>rd</sup> generation "W" cone midbass Patented composite sandwich — Outstanding stiffness and lightness

Body in metallic Slate Grey piano lacquer Panels in wood veneering, varnish 11 coats





OPC (Optimum Phase Crossover)

Perfect staging
Focal binding posts offering high
torque and excellent contact

Advanced  $\gamma$  Structure
Massive structure up to
2" (50mm) thick MDF
No diffraction effect nor vibration

Rear laminar port
No noise, no distortion
Removable foam bung for bass level setting







- ◆Made in France loudspeakers and drivers
- ◆High size/performance ratio for optimum integration
- ◆High Gloss S 1000 optional stand

## Side panel standard finishes (body in Slate Grey)\*



\* On demand finishes for side panels: Macassar and Zebrano

Туре	2-way vented bookshelf loudspeaker
Drivers	6 <sup>1/2</sup> " (165mm) "W" cone midbass 1 <sup>1/4</sup> " (27mm) pure Beryllium IAL inverted dome tweeter
Frequency response (+/-3dB)	46Hz - 40kHz
Low frequency point (-6dB)	41Hz
Sensitivity (2.83V/1m)	89dB
Nominal impedance	8Ω
Minimum impedance	3.9Ω
Crossover frequency	2200Hz
Recommended amplifier power	25 - 150W
Dimensions (HxWxD)	15 <sup>3/16</sup> x10 <sup>3/8</sup> x13 <sup>3/4</sup> " (385x264x350mm)
Net weight	33lb (15kg)

The Electra 1008 Be embodies Focal's know-how in terms of high-end compact loudspeakers. Added to the essential qualities of the 1007 Be, a more spacious and natural sound image, improved definition and more precise bass. The high power handling enables it to work in rooms of big dimensions.



