

CAMERTON

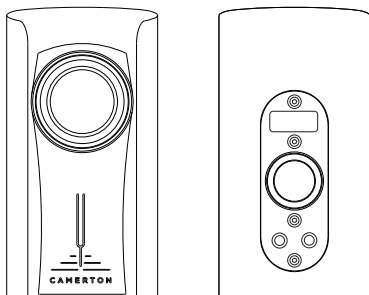
BINOM-1

Specifications

Binom-1 is a single-driver loudspeaker designed to turn over your imagination of fullness, power and fidelity of sound. Precisely calculated compact dimensions in conjunction with the excellent performance of the integral structure of the body made of natural wood, ensure the complete absence of parasitic resonances, conveying to the listener only the true intentions of music creators. Thanks to the fine tuning, specially designed phase inversion system, with a port on the rear panel, the bass register of classics sounds with absolute fullness. Its effect will surprise even the most ardent fans of dynamic and elastic bass. The presence in the system only one compact driver allows to achieve the maximum degree of focusing, detailing and rendering of all images of the sound stage, with entire integrity and warmth of the musical canvas. Thanks to the specially developed block-modular principle, the loudspeaker can be supplied with a whole palette of our proprietary drivers, which is constantly updated. This option will also allow you to constantly update your system. The superb finish in black or white piano lacquer, in addition to fulfilling its acoustic functions, will elegantly fit this model into your interior.

Key features:

- ultimate compact loudspeaker
- integral enclosure structure
- unique flat-diaphragm wide range driver
- perfect tuned phase-invert bass system
- solid-metal logo on the front panel
- round aerospace aluminum anodized rear plate
- piano paint finishing



Technical specifications

Type	Single-driver standmount loudspeaker
Driver	Binom-A, Binom-A1, Binom-A1Rev.2
Maximum power	100W
Sensitivity (2.83V/1m)	88dB
Nom. impedance	8Ω
Frequency response	35-28000Hz
Low frequency point -6dB	32Hz
Diaphragm material	See the drivers specification
Recommended amplifier power	15-150W
Dimensions (HxD) (HxWxD)	200x385x300
Enclosure material	Plywood
Finishing	Black or white piano paint
Net weight	8kg