Speaker compact-size with cabinet shape designed to get best driver sound emission. Small size of Micra III and Ares should not deceive you, they can reproduce live musical experience with great realism and transparency, recreating the full spectrum of information recorded during musical event.

Easy to place in any home environment the book-shelves Micra III and its floorstanding version Ares will surprise you for the “big” sound they are able to return and for their versatility when matched to your audio system.

Innovative technology on drivers & crossover is peculiar to Diapason speakers design.

Diapason Direct Drive technology is used for direct connection from the amplifier to the bass driver without the use of a low-pass filter in the crossover, giving greater transient speed in low frequency range. Drive units are made by the best manufacturers to strict Diapason specifications. Only materials which have been thoroughly tested are used, to ensure the best acoustic performance and to allow ease of driving by any kind of amplifier.

The high-pass crossover circuit is hard wired with Van den hul CS cable in oxygen-free silver coated copper, eliminating deleterious sonic effect of printed-circuit boards.

The 75 cm. 1/M stand can be matched with Micra III for floor placement. Can be sand-filled to correct resonance-damping and is provided with spikes and cups for placement on hard surfaces or on carpets and rugs.
SPECIFICATIONS

Frequency response: 50/20,000 Hz
Bass driver: 110 mm polymethylpentene Diapason Direct Drive
Tweeter: Ø 26 mm silk soft dome
Efficiency: 88 dB/1W/1m
Freq. crossover: 3,800 Hz
Nominal impedance: 6 Ohm
Min impedance: 3,3 Ohm/250 Hz
Type: posterior load reflex
Finish: solid Canaletto walnut wood
Weight per speaker: 6 Kgs
Dimensions speaker: 205x285x280 mm
Optional: cloth cover grille