MAESTRO UTOPIA™
Product sheet

A three-and-a-half-way loudspeaker, Maestro Utopia is one of the most sophisticated loudspeakers produced by Focal. To get closer to the Grande Utopia EM model without resorting to an electromagnet, it innovates in the bass with the MDS (Magnetic Damping System) to adapt to the listening room. With its 93dB efficiency, its punchy dynamics and its outstanding definition, its power capacity seems unlimited. Maestro is also suggested as a studio mastering midfield system.

- Three-and-a-half-way reference loudspeaker
- High efficiency, high power-handling: high-fidelity at real sound level
- The technologies of Utopia 3: Beryllium, IAL2™, Focus Time™, OPC+™, W™, Power Flower™, OPC™, Gamma Structure™
- Exclusive technologies: MDS (Magnetic Damping System), to adapt the bass to the listening room, real integrated subwoofer channel
- Sound personalization with adjustable bass, midrange and treble levels.
- 100% Focal manufacture
Type: 3 1/2-way, floorstanding vented loudspeaker

Drivers:
1. 11" (27cm) "W" subwoofer with a Magnetic Damping System (MDS)
2. 11" (27cm) "W" woofer
3. 6 1/2" (16.5cm) "W" Power Flower Midrange
4. 1" (27mm) IAL2 pure Beryllium inverted dome tweeter

Frequency response (+/- 3dB): 25Hz - 40kHz
Response at -6dB: 21Hz
Sensitivity (2.83V / 1m): 93dB
Nominal impedance: 4Ω
Minimal impedance: 3Ω
Filtering frequencies: 90Hz / 220Hz / 2200Hz
Recommended amp power: 80 - 600W
Dimensions (H x L x D): 57 7/8" x 18" x 30 5/16" (1470x455x770mm)
Weight: 256lb (116kg)

OPC+ filtering:
- Bass adjustment on ±1dB, treble on ±1.5dB
- Audiophile type components
- WBT connectors

Focus Time:
- Mechanical phase optimization of the drivers
- Driver orientation towards the listener

Gamma Structure:
- MDF panels up to 2" (5cm) for a stable mechanical reference
- Anti-vibration heavy structure, optimized by vibratory cartography

High section laminar port:
- No air flow or distortion noises
- No dynamic compression of the bass

1. 6 1/2" (16.5cm) Power Flower midrange "W" driver
   - 3rd generation W composite sandwich technology, laser cut-out
   - Power Flower magnet, maximal power and reduced magnetic leaks

2. IAL2 pure Beryllium inverted dome tweeter
   - Very large bandwidth from 1 to 40kHz
   - IAL2 (Infinite Acoustic Loading): low resonance frequency at 580Hz
   - Definition, rapidity and transparency of the midrange/treble

3. 11" (27cm) "W" woofer
   - 3rd generation W composite sandwich technology, laser cut-out
   - Powerful permanent magnet, 1.5" (40mm) voice coil, sealed box

4. 11" (27cm) "W" woofer MDS, subwoofer channel
   - 3rd generation W composite sandwich technology, laser cut-out
   - Ultra-powerful double-ferrite permanent magnet, 2" (50mm) voice coil, vented box
   - Magnetic Damping System (MDS)

Other features:
- Removable tweeter and woofer grilles
- Half-section view of the Maestro Utopia that clearly shows the two cavities, one sealed (with a decompression through 7 holes towards the second box) and the second vented, acting like a subwoofer.

Focal® is a trademark of Focal-JMLab® - BP 374 - 101, rue de l’Avenir - 42353 La Talaudière cedex
France - Tel [33] 04 77 43 57 00 - Fax [33] 04 77 37 65 87 - www.focal-fr.com - SCBD090503/1