# VIVA UTOPIA COLOUR EVO

Specification sheet



Viva Utopia is a 3-way loudspeaker dedicated to the most sophisticated multichannel configurations. Vertical (Viva Utopia) or horizontal (Viva Center Utopia), either in Home Theatre or Stereo configuration, it's always efficient. Advantages: extreme clarity of the midrange, high efficiency and power handling and very low directivity on the horizontal axis for perfect control of phase and 3D image. Plus all the Utopia technological skills...





#### Key features

- A reference 3-way floorstanding loudspeaker
- High efficiency, high power handling
  Utopia technologies: Beryllium, IAL2<sup>TM</sup> Focus Time™, W™, Power Flower™,
- OPC+ $^{\text{TM}}$ , Gamma Structure $^{\text{TM}}$
- New midrange load system, decompressed prism shape
- Left, right, effect loudspeaker (Viva Utopia) and centre loudspeaker (Viva Center Utopia)
- 100% Focal manufacture



> Power Flower™



# VIVA UTOPIA COLOUR EVO

## Specification sheet

#### **1** 8" (21cm) W woofers

- 3rd generation composite sandwich technology, laser cut-out
- Dual woofer: emitting surface almost equivalent to a 10<sup>5/8"</sup> (27cm) speaker driver (Scala and Maestro Utopia)

### IAL2 pure Beryllium inverted dome tweeter

- > Very large bandwidth from 1 to 40kHz
- > IAL2 (Infinite Acoustic Loading): low resonance frequency at 580Hz

#### "W" Power Flower 6<sup>1/2</sup>" (16.5cm) midrange

- > 3<sup>rd</sup> generation composite sandwich technology, laser cut-out
- > Power Flower magnet, maximum power and reduced magnetic leaks

## A Rotating midrange/tweeter support

> Permits to choose between Viva Utopia or Viva Center Utopia mode

#### **OPC+** filtering

- > Audiophile type components
- > WBT connectors

### **6** Gamma structure

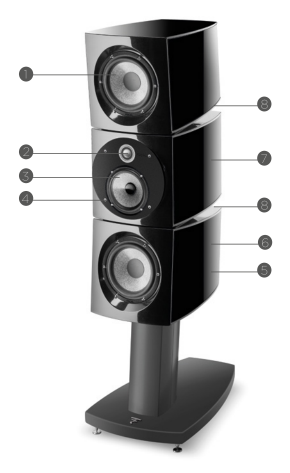
- > MDF panels up to 5cm of thickness for much stability
- > Heavy anti-vibration structure, optimized with vibration cartography

#### Focus Time

- > Speaker mechanical phase optimization
- > Speaker orientation towards the listener

#### Dual tube-shaped ports in each bass enclosure

- > Low distortion, even at high level
- > Removable foam bungs for bass damping



Removable tweeter and woofer grilles

Type of loudspeaker	3-way LCR bass-reflex loudspeaker
Drivers	Two 8" (21cm) "W" woofers Power Flower 6 <sup>V2</sup> " (16.5cm) "W" midrange 1" (27mm) IAL2 pure Beryllium inverted dome tweeter
Frequency response (±3dB)	39Hz - 40kHz
Low frequency point (-6dB)	34Hz
Sensitivity (2.83V/1m)	92dB
Nominal impedance	8 Ω
Minimum impedance	3.2 Ω
Crossover frequency	270Hz / 2,200Hz
Recommended amplifier power	50 - 600W
Dimensions (HxWxD)	37 <sup>1/16</sup> x12 <sup>1/16</sup> x20 <sup>1/16</sup> " (942 x 322 x 510mm) 29 <sup>3/16</sup> x37 <sup>1/16</sup> x26 <sup>3/8</sup> " (742 x 942 x 670mm) with stand (Viva Center Utopia) 52 <sup>15/16</sup> x15 <sup>1/2</sup> x26 <sup>3/8</sup> " (1345 x 394 x 670mm) with stand (Viva Utopia)
Net weight	125.6lbs (57kg) 176,4lbs (80kg) with stand



