DIABLO UTOPIA COLOUR EVO



Specification Sheet

Compact, distinguished and captivating, Diablo Utopia Colour Evo is the ultimate vision of the reference bookshelf loudspeaker, in the purest Focal's tradition. Largely inspired from the Grande Utopia EM, it sets new milestones in the bass thanks to its patented $6^{1/2"}$ (16.5cm) Power Flower woofer, with almost no saturation, and an integrated resonator. Fixed on a dedicated stand, Diablo Utopia Colour Evo enchants the midrange and the treble with its definition, demonizes the bass with a density and a power handling never reached so far.



Key features

- A reference compact loudspeaker
- New Power Flower LDC (Low Dynamic Compression) woofer
- Helmholtz resonator
- Utopia III technologies: Beryllium, IAL2™, Focus Time[™], W[™], Power Flower[™], OPC[™],
 • Gamma Structure[™]
- Dedicated aluminum/MDF Graphite Black finish
- Focal manufacture







IAL2 pure Beryllium inverted dome tweeter

- > Very large bandwidth from 1 to 40kHz
- \rightarrow IAL2 (Infinite Acoustic Loading): low resonance frequency at 580Hz
- > Definition, rapidity and transparency of the midrange/treble

6^{1/2} (16.5cm) Power Flower "W" woofer/midrange driver

- > 3rd generation W composite sandwich technology
- > New no saturation surround/spider coupling
- > Power Flower magnet, maximal power and reduced magnetic leaks

Caminar port

- > No air flow or distortion noises
- > No dynamic compression of the bass

Diablo Utopia Colour Evo Stand (sold separately)

- > Heavy stand of 41.8lbs (19kg) with an aluminum body filled with sand
- > The loudspeaker is fixed on the base for a total outflow of vibrations
- > Graphite Black finish MDF stand with massive decoupling spikes

Helmholtz resonator

- > Tweeter compartment cavity tuned as a resonator
- > Smooths the bass impedance
- Suppresses the typical resonance in the mid-bass of compact loudspeakers

Focus Time

- > Mechanical phase optimization of the drivers
- > Driver orientation towards the listener

OPC filtering

- > Phase optimal control for a perfect 3D image
- › Audiophile type components
- > WBT connectors

Gamma Structure

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

0	6
2	
3	8
4—	
	•

Drivers Power Flower "W" $6^{1/2"}$ (16.5cm) Woofer IAL2 pure Beryllium inverted dome 1" (27mm) tweeter (with protective grille) Frequency response (±3dB) 44 Hz - 4 0kHz Low frequency point (-6dB) 40 Hz Sensitivity (2.83V/1m) 89 dB Nominal impedance 8Ω Minimum impedance 4Ω Crossover frequency $2,200$ Hz Recommended amplifier power $25 - 200$ W Dimensions (HxWxD) $16^{15/16}$ x10 $^{3/16}$ x16 $^{13/16}$ " (431 x258x427mm) Net weight 44 lbs (20kg) Net weight with stand 85.8 lbs (39kg)	Type of loudspeaker	2-way, compact bass-reflex loudspeaker
Low frequency point (-6dB) 40Hz Sensitivity (2.83V/1m) 89dB Nominal impedance 8 Ω Minimum impedance 4 Ω Crossover frequency 2,200Hz Recommended amplifier power 25 - 200W Dimensions (HxWxD) $16^{15/16}$ x $10^{3/16}$ x $16^{13/16}$ y (431x258x427mm) Net weight 44lbs (20kg)	Drivers	IAL2 pure Beryllium inverted dome 1"
Sensitivity (2.83V/1m) 89dB Nominal impedance 8 Ω Minimum impedance 4 Ω Crossover frequency 2,200Hz Recommended amplifier power 25 - 200W Dimensions (HxWxD) $16^{15/16}$ x $10^{3/16}$ x $16^{13/16}$ " (431x258x427mm) Net weight 44lbs (20kg)	Frequency response (±3dB)	44Hz - 40kHz
$\begin{array}{lll} \mbox{Nominal impedance} & 8 \ \Omega \\ \mbox{Minimum impedance} & 4 \ \Omega \\ \mbox{Crossover frequency} & 2,200\mbox{Hz} \\ \mbox{Recommended amplifier power} & 25 - 200\mbox{W} \\ \mbox{Dimensions (HxWxD)} & 16^{15/16} \mbox{x} 16^{13/16''} \ (431 \mbox{x} 258 \mbox{x} 427 \mbox{mm}) \\ \mbox{Net weight} & 44 \mbox{lbs (20kg)} \end{array}$	Low frequency point (-6dB)	40Hz
Minimum impedance4 ΩCrossover frequency2,200HzRecommended amplifier power $25 - 200W$ Dimensions (HxWxD) $16^{15/16}$ x10 $^{3/16}$ x16 $^{13/16}$ " (431x258x427mm)Net weight44lbs (20kg)	Sensitivity (2.83V/1m)	89dB
Crossover frequency 2,200Hz Recommended amplifier power 25 - 200W Dimensions (HxWxD) 16¹5/16x10³3/16x16¹3/16" (431x258x427mm) Net weight 44lbs (20kg)	Nominal impedance	8 Ω
Recommended amplifier power 25 - 200W Dimensions (HxWxD) 16¹5/¹6x10³.²¹6x16¹³.²¹6" (431x258x427mm) Net weight 44lbs (20kg)	Minimum impedance	4 Ω
Dimensions (HxWxD) 16¹5/16x10³/16x16¹³/16" (431x258x427mm) Net weight 44lbs (20kg)	Crossover frequency	2,200Hz
Net weight 44lbs (20kg)	Recommended amplifier power	25 - 200W
	Dimensions (HxWxD)	16 ^{15/16} x10 ^{3/16} x16 ^{13/16} " (431x258x427mm)
Net weight with stand 85.8lbs (39kg)	Net weight	44lbs (20kg)
	Net weight with stand	85.8lbs (39kg)



Lacquered standard finishes (face + side panels)



Standard Noyer finishes

