

V1.5

The perfect introduction to the Vivid Audio family

V1.5

In a market still dominated by square cabinet speakers, the V1.5 stands out as a perfect example of form truly following function. Its distinctive shape minimises diffraction and reduces internal standing waves for a clearer sound. A carbon-fibre-loaded polyester enclosure also helps eliminate structural resonance.

The V1.5 draws on patented technology developed for our high-end Giya series to deliver outstanding sound quality. The C125 aluminium cone driver gives you exceptional mid-range transparency, together with our signature articulate bass, while the D26 handles high frequencies. Both are perfectly aligned for optimum power response.

Specification

Configuration 2 way vented cabinet

Cabinet material Complex loaded carbon fibre filled polymer

Standard cabinet colour Piano, Pearl

Bespoke cabinet colour Bespoke colour options available on request

Drive units HF: D26 — 26mm metal dome unit with Tapered Tube loading

Mid-bass: C125—125mm metal coned unit

Bass loading Exponentially tapered tube enhanced bass reflex

Sensitivity 89dB @ 2.83Vrms at 1.0 meter on axis

Nominal Impedance (Ω) 8 Frequency range (hz): - 6dB points 40 – 33,000

Frequency range (Hz) - 6 dB points: 36 – 36,000 Hz

First D26 Break Up mode 44,000 Hz

Frequency response 42 – 30,000 +/- 2dB on reference axis
Harmonic distortion < 0.5% over frequency range

Harmonic distortion (2nd and 3rd harmonics)

Cross over frequencies (Hz) 3000 Power handling (music program) 150

watts rms

Loudspeaker dimensions 1085mm (H) x 255mm (W) x 340mm (D)

Net weight 17kg



For more details about the GIYA G1, please consult Vivid Audio's U.S. distributor, On a Higher Note, or visit www.onahighernote.com



Oval V1s (stand)



Oval V1c (centre horizontal)



Oval V1w (wall mounted)





Vivid Audio U.S. Distributor:

On a Higher Note, P.O. Box 698 San Juan Capistrano, CA 92693 USA Phone: +1 949-544-1990 | www.onahighernote.com