

GIYA G1

Inspired by nature, formed by sound



The GIYAs' very shape is defined by proven acoustic principles taken to their logical conclusions, untethered by conventional wisdom and common construction techniques. Every element of the design has been refined to pioneer innovation - from our patented hand-built drive units, to our advanced vacuum infused composite enclosure, to our relentless elimination of resonances and reflections.

Specification

Configuration 4-way 5-driver system

Cabinet material Glass reinforced balsa cored sandwich composite

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: D50 — 50mm metal dome unit with Tapered Tube loading

Lower-mid: C125S — 125mm with Tapered Tube loading Bass: C225 — 2 x 225mm metal coned units with short-coil

long-gap motor design

Bass loading Exponentially tapered tube enhanced bass reflex

Sensitivity 91dB @ 2.83Vrms at 1.0 meter on axis Nominal impedance (Ω) 6 nominal, 4 minimum, low reactance

Frequency range (Hz) - 6dB points: 25–36,000 Hz

First D26 Break Up mode: 44,000 Hz

Frequency response 29–33,000Hz +/- 2dB on reference Harmonic distortion < 0.5% over frequency range

(2nd and 3rd harmonics)

Cross over frequencies (Hz) 220, 880, 3500

Power handling (music program)

watts rms

Loudspeaker dimensions 1700mm (H) x 440mm (W) x 800mm (D)

800

Net weight 74kg



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



C1 (centre)

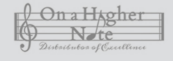


V1s (stand)



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