



VIVID audio®

KAYA S12

This little giant is the
smallest loudspeaker
that unveils the true
Vivid Audio experience
to the music you love
the most.

Say hello to KAYA S12

KAYA S12

THE LITTLE GIANT.

KAYA S12 delivers, like any Vivid Audio loudspeaker, a fine, detailed, transparent sound. The small footprint makes it the perfect studio monitor or a sophisticated loudspeaker for use in a multichannel system. Charming like the V1 from OVAL range, but built with technology from GIYA loudspeakers, KAYA S12 is even more an accessible way to bring the transformative Vivid Audio approach to the music you love the most.

Top to bottom, the S12 sets a completely new bar for the engineering sophistication and achievable performance possible in such a small package. KAYA S12 is a true ode to joy.

Specification

Configuration	2-way, 2 driver
Cabinet material	RIMCast PU Resin
Cabinet colour	Piano Black, Lexus Pearl White, Oyster Grey Matte
Bespoke cabinet colour	Any PPG automotive colour available on request
Drive units	HF: D26 – 26 mm Tapered Tube loaded alloy dome LF: C100L – 1 x 100 mm alloy cone
Bass loading	Exponentially Tapered Tube enhanced bass reflex
Sensitivity	85 dB @ 2,83 VRMS at 1 m on axis
Nominal impedance (Ω)	8 Ω (5.3 Ω Min)
Frequency range (Hz)	45 - 25.000 (-6dB)
First D26 Break Up mode (Hz)	44.000
Harmonic distortion (2nd and 3rd harmonics)	< 0,5% over frequency range
Cross over frequencies (Hz)	3.000
Power handling (music program)	25W - 125W
Loudspeaker dimensions	400 mm (H) x 237 mm (W) x 254 mm (D)
Net weight	6 kg (each)
Shipping dimensions	1.245 mm (L) x 680 mm (W) x 450 mm (H)
Shipping weight	8 kg (each)
KAYA S12 Stand (optional)	
Stand dimensions	PU resin overmoulded tubular steel frame 597 mm (H) x 440 mm (W) x 440 mm (D)
Net weight:	3 kg
Shipping dimensions	460 mm (L) x 470 mm (W) x 620 mm (H)
Shipping Weight	7 kg (pair)



For more details about the KAYA S12 or accessories to compliment, please consult your local specialist retailer, or visit www.vividaudio.com

KAYA S12
wall mount