



## SONJA 3.2

Our Reference range offers the very best that can be achieved in accuracy and musicality. We are honored that these models are some of the most awarded loudspeakers in the world. They combine advanced materials with cutting edge science and engineering. Designed without compromise, their singular aim is transporting listeners into the heart of the music.

Sonja 3.2 is a true, reference loudspeaker, delivering the life-like, natural sound which is the hallmark of YG. Capable delicate holographic imaging while still recreating concert scale audio, it is one of the very best loudspeakers in the world. With the revolutionary Lattice tweeter, twin BilletCore midrange drivers and our innovative Ultracoherent crossover, it combines an astonishing sonic performance with exceptional engineering and craftsmanship.

The Reference speakers are structured from highgrade aerospace aluminum, machined in-house to an incredible precision. The speakers are meticulously hand-built by experts in our Colorado workshop. The Reference 3 models include new technologies and design innovations based on novel theoretical models, detailed multi-domain simulations and thousands of hours of listening. The end result: loudspeakers which convey every nuance of emotion, each musical cue from the tiniest micro-detail to the visceral impact of the most thunderous crescendo.

An entirely new, hybrid Lattice tweeter uses a novel airframe in a specially-selected aerospace alloy, machined by YG Acoustics. It delivers exceptionally low distortion over a huge bandwidth, with wide angular dispersion to support a large sweet-spot.

Groundbreaking, third-generation Ultracoherent crossovers apply a deep understanding from simulation to deliver performance never before possible.

Our BilletCore drivers use advanced motors and cones machined in-house from solid billet, offering some of the highest performance and lowest distortion in any driver available today.

# SONJA <mark>3.2</mark>



## SPECIFICATIONS

#### SPEAKER TYPE

3-way passive floor-standing loudspeaker Dual layer aerospace aluminum cabinet with constrained layer damping

#### DRIVERS

Lattice hybrid tweeter with advanced airframe Dual 15 cm (6") BilletCore driver with advanced neodymium motor magnets

26 cm (10.25") BilletCore driver with ultra-high field strength motors

#### CROSSOVER

Ultracoherent crossovers at 90 Hz and 1.85 kHz Exceptional phase alignment:  $\pm 5^{\circ}$  relative phase over range where driver relative output is within 20 dB

Optimized for frequency response, phase alignment, phase slope and transient response

Custom capacitors, including pure metal foil models

Exceptional components such as manganin foil resistors, resonance-damped inductors, silver gold alloy capacitors and OFC copper ribbon inductors

Custom, anti-resonance PCB with low dielectric constant and dissipation factor, with computationally optimized layouts minimizing component interactions

#### RESPONSE

Usable output extends from 20 Hz to 40 kHz Exceptionally low distortion throughout range Excellent pair matching

#### SENSITIVITY

88 dB

#### IMPEDANCE

4 Ohms average 2.8 Ohms minimum

#### DIMENSIONS

129 × 33 × 63 cm (H × W × D) 51 × 13 × 25" (H × W × D)

#### WEIGHT

145 kg per speaker unpackaged320 lbs per speaker unpackaged

#### FINISHES

Standard finishes are silver and black Please contact your dealer for other finish options

## YG ACOUSTICS

Founded in 2002, YG Acoustics is recognized as one of the leading manufacturers in the high-end audio industry. Everyone at YG loves music and our loudspeakers reflect our passion. They provide the most accurate, most musical performance possible today.

Our drive to recreate the emotional magic of a live performance constantly inspires us to push the boundaries of audio technology. Over the years, our journey has led us to many proprietary innovations in design, materials and manufacturing.

More importantly, our speakers provide the clearest of windows into the performance. They communicate every nuance of emotion, every musical cue from the tiniest micro-detail through to the physical impact of the most thunderous crescendo. At YG we are lucky enough to hear our speakers every day. They can bring tears to our eyes or leave us with ear-to-ear grins that last the whole day. We hope you like them as much as we do.

Please note that at YG we are constantly updating our products. All specifications and finishes are indicative and subject to change.