

YG ACOUSTICS



# BASIS

---

Basis shatters the notion that soundstage-enriching, deep and authoritative sub-bass must come from a large cabinet. Basis performs with the precision of a scalpel and the power of a sledgehammer.

As a true ultra-fidelity subwoofer, Basis has huge bandwidth. It combines an entirely new, innovative driver, extreme cabinet engineering and an exceptional, wideband amplifier: Basis is capable of performing as nearly a full range speaker by itself. When all of this capability is focused on the challenging and all-important sub bass region, the Basis proves its place well beyond the competition.

Where other high-end subwoofers still struggle to avoid harmonic distortion, Basis delivers industry-leading behavior at the very lowest frequencies, with true fundamental bass for the discerning audiophile.

It does this powerful work seamlessly, weaving bass energy into the expanded soundstage as if the Basis is an elemental part of the foundation. Graceful

curves and diminutive size belie an authority and strength we have only found to be bettered by our legendary Invincible subwoofer.

For Basis, we incorporated a holistic design approach aimed at achieving the ultimate in high-end subwoofer performance. That we also achieved this in a compact package, one which can disappear sonically and visually in any listening environment, was a satisfying byproduct of our process.

Listeners can enjoy a single unit, or stack multiple units in Duo or Trio configurations. This does much more than simply adding greater power: stacking loads rooms more evenly with bass energy, flattening modes more effectively than any other strategy.

Basis lends beauty and soul to a reference-level system, delivering a meaningful improvement without adding any character of its own. Its quiet strength comes from thousands of hours of development focused on every single aspect of the design.

## SPECIFICATIONS

---

### SPEAKER TYPE

Active subwoofer with DSP filter

### DRIVERS

32 cm (12.5") proprietary YG aluminum cone sub-bass driver with 7.5 cm (3") voice coil, titanium former and massive ultra-high strength double magnet motor

Basis Duo: dual driver

Basis Trio: triple driver

### AMPLIFIER

Audiophile grade amplifier providing up to 6 kW RMS (requires 230 V AC otherwise 3 kW)

### RESPONSE

Usable output extends from below 16 Hz

Exceptionally low distortion throughout range

### DSP CROSSOVER

Proprietary DSP crossover with user-controllable phase and frequency

Preset options for matching with YG Reference speakers

Extensive options for matching third-party speakers

### DIMENSIONS (H × W × D)

Basis: 56 × 42 × 52 cm (22 × 16.5 × 20.5")

Basis Duo: 105 × 42 × 52 cm (41.5 × 16.5 × 20.5")

Basis Trio: 153 × 42 × 52 cm (60 × 16.5 × 20.5")

### WEIGHT

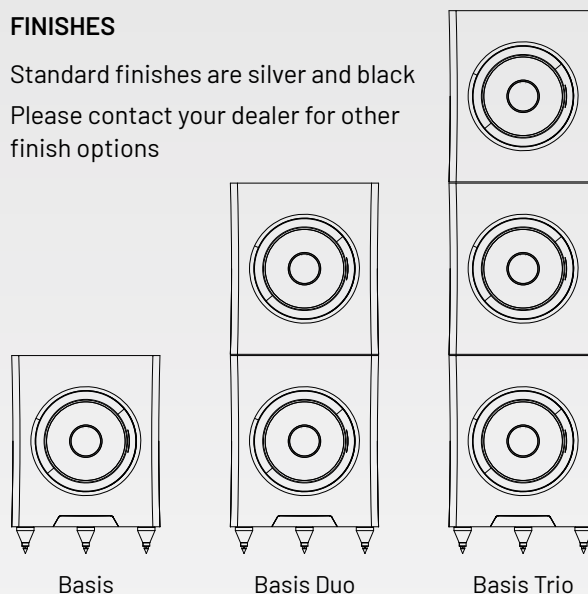
Basis: 70 kg (154 lbs) per speaker unpackaged

Basis Duo: 135 kg (297 lbs) per speaker unpackaged

Basis Trio: 200 kg (440 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.