



The NOLA Boxer bookshelf has been in continuous production since it won a Product of the Year Award in 2010.

It has been revered throughout the world as a great value in sonic performance.

The Boxer has been upgraded to series 3 status to join the other members of the series 3 Boxer Collection -Contender 3 and KO 3.

Sonic advancements include a startling sense of driver cohesion, increased transparency and smoothness. New cabinets from the USA provide a more solid foundation that translates into cleaner bass, a more dynamic response and improved image focus. In addition, a new silk dome tweeter provides a sound closer to our ribbon tweeter in the Reference Series.

The upgrades have not reduced the musicality or efficiency of the original design.

A tweeter diffraction ring is utilized for cleaner high frequency response. The bass driver is loaded by a rear mounted double flared port for low distortion and noise. Bass response has been extended to 38 Hz. Rear connection is via all metal 5-way binding posts that accept spades, banana plugs or bare wire.

The all-important crossover is a shallow slope design for good phase and transient characteristics and utilizes Mundorf capacitors and point to point wiring. The crossover board is vibration isolated as well.

The sound stage is very large and "open" with a unique "life-like" sound.

NOLA BOXER S3

The **Boxer S3** is an ultimate version of the Boxer concept.

Indeed the previous Boxer S2 won a Best Sound Award at the 2017 RMAF. The new Boxer S3 incorporates all of the above Boxer 3 upgrades plus incorporating Mundorf Oil Capacitors and all Nordost mono-filament silver wire internally. Improved transparency, dynamics, bass clarity and reduction in "hash" are easily heard.



Specifications

15.5" H x 8" W x 11.5" D Dimensions:

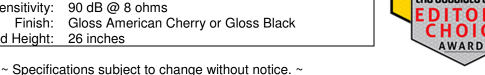
Drivers: Low mass 6 1/2" bass/ mid, high resolution silk

dome tweeter

Response: 38 Hz to 28 kHz Sensitivity:

Finish:

Rec. Stand Height: 26 inches



Accent Speaker Technology, Ltd. (631) 738-2540 ♦ www.nolaspeakers.com