Bravado

Wireless Speaker

SPECIFICATIONS

Frequency Response

45–23 kHz \pm 2 dB

Crossover Frequency

6,000 Hz

Amplifier Power

1 x 50 Watts (woofer). 2 x 25 Watts (tweeters). 100 Watts (200 Watts peak/ 400 Watts instantaneous peak) combined total output.

High Frequency Drivers

Two $0.94'' \times 1''$ (2.4cm x 2.5cm) Folded Motion Transducers with $2.8'' \times 1.25''$ (7.1cm x 3.2cm) diaphragm.

Low Frequency Driver

5" (12.7cm) aluminum cone with extended throw drive assembly. Non-resonant asymmetrical chamber format.

Cabinet

Sealed

Components

DSP based preamplifier Class-D amplifier

Inputs

Analog 3.5 mm, Ethernet 10/100, AC Power

Wireless Inputs

Apple AirPlay®, DTS Play-Fi®

Output

Subwoofer Out via Analog RCA

Controls

Left / Stereo / Right position switch

Wireless Connectivity

 $2.4~\mbox{GHz}$ and $5.0~\mbox{GHz};\,802.11~\mbox{g/n}$

Room Correction

ARC™ (Anthem Room Correction) with included calibrated microphone

Power Draw

Max: 170 Watts, Idle: 10 Watts, Standby: 6 Watts

Weight

7.5 lbs. each (3.4 kg)

Size (H x W x D)

10.12" x 5.6" x 6.8" (25.7cm x 14.2cm x 17.3cm)

Specifications are subject to change without notice.







MARTIN LOGAN







Miraculous performance from an unexpected source: a wireless audio streaming system. The MartinLogan Wireless Ensemble delivers superior audio performance using the best Wi-Fi streaming technology available, DTS Play-Fi®.



This compact single-speaker-stereo bookshelf loudspeaker with ARC Technology delivers dynamic MartinLogan-level performance streaming audio over your home network. Use individually and experience dynamic stereo sound, or use two as a stereo pair. Bravado uses the same advanced loudspeaker technology found in our Motion Series. Lightning fast, low distortion Folded Motion Tweeters and shallow-depth extended-throw woofer cones make the most of high-resolution wireless signals. Processing is achieved with state-of-the-art DSP and high powered on-board Class-D amplification.

Anthem Room Correction (ARCTM) Technology is the industry's best user-controlled DSP room tuning innovation. Using advanced DSP software and a calibrated microphone, ARC tunes speaker performance to compensate for your room's unique characteristics, ensuring perfect sound in any listening space.

