

QIn is proud to present the new Prestige One book shelf speaker. Incorporating over four decades of speaker research and design, the Prestige One features QIn's classic truncated pyramid design re-engineered to provide unprecedented performance for a 2-way monitor speaker.

The Prestige One

To reach the soul in music, there are no shortcuts.

The Prestige One is a 2-way monitor based on Qln's iconic Signature loudspeaker which has been on the market for over 20 years.

The challenge of further improving a classic loudspeaker proved to be no small feat. With the Prestige One we were able to establish new benchmarks in presence, timing, timbre, level of detail and micro/macro dynamics, regardless of level, scale, and complexity of the recorded material by minimizing distortion throughout the design.

The bass/mid-range and treble drivers have been specifically selected and custom developed by industry renowned Danish driver manufacturer Scan Speak and offer the latest in 21st century advanced driver technology.

A slanted baffle provides perfect time alignment between woofer and tweeter and the truncated pyramid cabinet with its minimized baffle area suppresses any standing waves inside the cabinet also offering improved 3D imaging.



The cabinet construction of the Prestige One is based on Qln's unique Qboard® technology which significantly reduces structural resonances.

Each part has one thing in common - non-resonant behavior. From connector, cables, crossover, speaker drivers to the internal structure and dampening of the cabinet. With noise at an absolute minimum, you clearly hear silence between the tones establishing a deep connection with the music.

In the Prestige One nothing is added - just pure music!

Impedance: 8 ohms
Amplifier requirements: 25-250 Watt RMS
Sensitivity: 87 dB SPL 1 Watt 1m
Low frequency performance: -3dB 42Hz
Cabinet: Qboard® Technology

Terminal: Single wire, WBT Nextgen® Dimensions (HxWxD): 390x265x272mm,

Weight: 14 kg each

Finish: Walnut Piano, Walnut Matt, White satin