



Comparing the Columns

Understanding the differences to match the right speaker to the right system

Arro



SKY TOWER



Discover Yours: Arro satisfies those wanting **big sound in a limited space**. Its forte **isn't in brute output** but **enormous soundstage** and **remarkable bass** when paired with an amplifier suitable to drive it efficiently.

SKY Tower was designed to have the **widest broadband appeal** for today's extremely varied world of consumers. Sky **harmonizes with any system**, can fill good sized rooms, and **satisfies the audiophile, movie enthusiast, and gamer** alike.

Impedance: Arro is a **4 Ohm** load and **requires suitable electronics** to perform to its full potential. **SKY Tower's 8 Ohm** load makes it **appropriate for a wider variety of electronics**, from powerful amps to surround receivers.

Woofer: Arro has a **4.5"** double magnet motor structure woofer and an inverted dust cap and descends to **40Hz**. **SKY Tower's** woofer is a **5.75" underhung** design where the copper capped voice coil is set deeper into the gap and **remains in the magnetic field throughout its entire excursion** and plays down to **36Hz**.

Power handling: **SKY Tower** handles **50% more power**, up from 80W to **125 watts**, allowing stronger amplifiers to be connected.

Tweeter: **SKY Tower's** tweeter extends farther, **30kHz vs 20kHz**, and extends lower, contributing to the midrange band to give SKY Tower an uncanny, enchanted charm where we are most critical.

Placement: Arro can be placed **closer to boundaries and farther apart from each other** than **SKY Tower** and maintain a spacious soundstage.

Claw decoupling: **SKY Tower's** Claw featuring a high-density composite **breaks up the standing waves** to control surface resonance, **tighten bass, and heighten the soundstage**. Arro includes a plinth and spikes.

Magnetic grille: Included with the **SKY Tower**, an option with Arro.