



Comparing Monitors

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

Rainmaker



SKY



Discover Yours: Rainmaker was created for the **discriminating listener**. Like a race car needs high octane gas and performance tires, Rainmaker **requires superior components and source material to truly shine**.

Sky **harmonizes more organically with any system** and **satisfies the audiophile, movie enthusiast, and gamer alike**.

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

Placement: SKY can be placed **closer to boundaries, closer together, and farther apart from each other** than Rainmaker. Remarkably versatile, SKY maintains a spacious soundstage even in bookshelves and at different heights.

Tweeter: Rainmaker's **1" aluminum dome tweeter** is remarkably detailed and revealing. Exceptional sources and recordings sound breathtaking. Shortcomings of poor recordings and sources are brought harshly to light. **SKY's 1.3" soft dome tweeter** extends to **30kHz**, 10 kHz farther than Rainmaker, and dips low enough to contribute to the critical midrange. While **detailed and precise**, it is **much more forgiving** to mediocre input than the Rainmaker tweeter.

Bass Extension: SKY descends to a respectable 48Hz, but **Rainmaker** can play down to **42Hz**.

Power handling: SKY handles **25% more power**, up from 100W to **125 watts**, allowing stronger amplifiers to be connected and higher volume attained. SKY has a peak power level of an astounding 500 watts.

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