

## **Comparing Monitors**

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

## **SKY**







**Discover Yours:** SKY was designed for today's extremely varied world of consumers. Sky satisfies the audiophile, movie enthusiast, and gamer alike and while it is not particularly demanding, it appreciates better electronics that help bring out its dynamic ability.

Signature ONE works efficiently with moderate electronics but truly shines with more powerful amplifiers.

Gigantic imaging and tonal accuracy maintain the artists original intentions for listening experience that embodies the Totem experience.

**Woofer:** SKY features a very robust 5" woofer equipped with a 3" voice coil. Signature ONE employs a 6.5" woofer derived from the venerable Forest. This larger woofer, along with the increased cabinet volume, allows the Signature ONE to descend lower than the SKY, 45Hz vs 48Hz.

**Tweeter:** SKY's 1.3" soft dome tweeter is detailed, precise, and very forgiving to average quality amplification and sources. Signature ONE's tweeter is a 1" aluminum dome housed in a rear chamber that lowers resonances and adds significantly to its power-handling ability by functioning like a heatsink. It is precise and truthful, able to reveal all the details, good and bad, of a system and recording.

**Power handling: SKY** handles **30-125w**, more than enough for most systems. Signature ONE is rated at 50-200w. Signature ONE's pedigree is one of sophistication and performance, and enjoys being driven at higher levels.

**Placement:** Signature ONE is a reference level monitor and benefits from proper placement to take full advantage of its remarkable ability. SKY can be placed closer to boundaries, closer together, and farther apart from each other. SKY maintains a spacious soundstage even in bookshelves and at different heights.

**Inputs:** Sky is equipped with two sets of terminals for bi-wiring or bi-amping. Signature One is as well, but uses gold plated WBT terminals in an annealed aluminum plate to capture the purest signal and eliminate resonances.

