TARA LABS



RSC Air Reference AC

The RSC Air Reference AC uses Air-tube™ technology that reduces dielectric distortion within cable; has an extremely low noise floor with unsurpassed picture clarity. It is shielded and has 14 gauge conductor runs; SA-OF8N® copper; 24 RSC® Gen 2 conductors separated into live and neutral paths; live and neutral paths are in individual Teflon® air-tubes™ and separately shielded; ground path is provided by exterior shield; Anti-Corrosion coated SA-OF8N® copper braided shield.

- * Wattgate standard IEC plug, shielded
 - * 14 gauge conductor runs.
 - * SA-OF8N® copper.
- * 24 RSC® Gen 2 conductors separated into live and neutral paths.
- * Live and neutral paths are in individual Teflon® air-tubes and separately shielded. * Ground path is provided by exterior shield.
 - * Air-tube[™] technology reduces dielectric distortion within cable.
 - * Extremely low noise floor.
 - * Unsurpassed picture clarity.

REVIEWS:

"The game of these TARA Labs power cords is one of contrasts -- dynamic and especially between the signal and the noise below it -- as well as tonal richness"; there's "soundstage integrity, a wholeness of the sound produced" too." – Marc Mickelson / Home Audio Equipment Review

