

TARA LABS



The Cobalt Reference AC

The Cobalt Reference AC Power Cable is a reference quality AC Power Cable having both High-Frequency conductors (Rectangular Solid Core) matched with specially adapted Low Frequency conductors. The Cobalt Reference AC has 18 high frequency conductors for the Live run, and 18 high frequency conductors for the Neutral run. The Ground path is comprised of shielding and 18 AWG solid core conductors that are fitted with Ceralex® capsules.

REVIEWS:

“...with the addition of a single length of The Cobalt power cable. From that point, as additional cable was swapped in, he stopped roaming and just grew in bulk and substance, grounded to earth as a person subject to the laws of gravity should be... Put aside concerns about weight and body—the Cobalt power cord introduces so much mass and muscle, well beyond the current... Confoundingly, the Cobalt PC also adds control, so it's not only richer and weighty—it has better timing and resolution.” – Marshall Nack / Positive Feedback