

Reference Sensible Speaker Cables

A lamp deserves a lamp cord. Your speakers deserve something better.



You don't have to spend a fortune to get the best sound from your speakers. Designed to deliver full bandwidth and maximum conductivity without coloration or compromise, ELAC Reference Sensible Speaker Cables are one of the most cost-effective improvements you can make to your system!

Reference Sensible Speaker Cables

They're not only sensible,
they're better.

Great sound. Great value. Only from ELAC



Reference Sensible Speaker Cables Features

12 AWG 99.99% oxygen free copper conductors for superior sound quality.

Oxygen. It's the third most abundant element in the universe. That's OK for the universe, but not for your speaker cables. That's why our engineers specified four-nines (99.99%) oxygen-free copper to deliver maximum conductivity to your loudspeakers and maximum purity in your sound.

Multi-gauge individually insulated conductors for maximum flexibility

There's nothing worse than heavy gauge cables that won't bend, stay put or lie flat. Reference Sensible Speaker Cables utilize multiple-gauge individually insulated conductors to maximize flexibility without compromising performance.

Gold Plated high-conductivity beryllium copper contacts for maximum signal transfer.

The connectors are fitted with 24K gold-plated beryllium copper contacts for maximum conductivity and reliability of contact, while threaded anodized barrels won't come unscrewed during use.

Precision-formulated polyethylene dielectric for minimal signal interference.

It isn't just wire metallurgy that affects your sound —what covers the wire matters too. ELAC's polyethylene dielectric not only provides superior insulation, but it has a low dielectric constant as well as offering low dielectric loss. So your speakers receive the purest, cleanest-sounding signal imaginable.



Specifications

RSPW-10FT-P

RSPW-15FT-P

Gauge	12 AWG	12 AWG
Materials	99.99% oxygen-free copper conductors	99.99% oxygen-free copper conductors
Jacket	High-temperature, nylon braided PVC jacket	High-temperature, nylon braided PVC jacket
Insulation	Polyethylene dielectric	Polyethylene dielectric
Connectors	24K gold-plated beryllium copper	24K gold-plated beryllium copper
Cable Count	Pair	Pair
Length	10 ft.	15 ft.
Net Weight (Each)	3 lbs	4.4 lbs