The Pangea Audio Premier SE Optical Cable features a multi-core plastic optical fibre (POF) able to overcome the "scattering effect" of light waves typical of single-core cables, bringing a boost in performance.



The scattering effect often leads the digital signal to zigzag off the cladding (or skin) of common mass market cables, resulting in overall inferior sonics.

Described as a step-up cable designed by and for audiophiles, the Premier SE Optical Cable features a polished termination in a fine grit abrasive material resulting in an optically transparent end. The finaly polished, optically transparent end provides better termination with a bare minimum of loss compared to the hot plate method employed on cut-rate products, at least according to Pangea.

The optical cable was created by Jay Victor, a product designer specialising in all manner of audio hardware, headphones, cables and accessories.

The Premier SE Optical Cable is available in 5 lengths-- 0.6, 1, 1.5, 2 and 3m.

Go Pangea Audio