

Leema Acoustics Intros Reference Cables

Written by Marco Attard
06. 07. 2016

Leema Acoustics announces a pair of audio cable ranges-- the Reference 1 and Reference 2, consisting of speaker cables and several digital and analogue interconnects.



Featuring specifications by the ex-BBC sound engineers behind Leema Acoustics (namely Lee Taylor and Mallory Nichols), the cables include advanced continuously cast mono-crystal 6N-purity copper conductor, teflon insulation and beryllium-copper plugs.

The range includes the Reference 1 and Reference 2 interconnects, comprising analogue cables in RCA and XLR terminations, digital cables in RCA, Toslink and USB, and loudspeaker cables.

Reference 1 is the entry-level cable. It features a flexible dual core consisting of multiple strands of 0.1mm thin silver-plated high-purity copper. Conductors are double-insulated with a foamed-polyethylene dielectric under a PVC outer jacket, and the cable is enclosed in an expanding blue mesh.

Meanwhile the higher quality Reference 2 is made from flexible, silver-plated, ultra-pure copper cable and braided from 16 individual conductors giving a total cross sectional area of 6mm².

Reference 1 and Reference 2 cables are available now.

Go [Leema Acoustics](#)