

On Friday, June 6, Moonwires hosted a private listening session at Club L'Auditorium, a venue renowned for its acoustic quality and the discerning nature of its audience. The goal of this event was clear: to demonstrate, in real-world conditions, the audible impact of our mineral-shielded DC power cables when compared to the standard cables provided with most equipment.



With a top-tier setup – including a Watson streamer, a Bel Canto CD player, and high-end electronics CH Precision and Stenheim Loudspeakers – participants experienced a direct A/B comparison. The results were immediate and unmistakable: wider soundstage, clearer micro-detail, and a more organic, lifelike presentation. The system truly opened up, revealing what the electronics were truly capable of.



Every component matters – even the smallest ones.

This evening reminded everyone of a key principle: in a high-fidelity system, no link in the chain is secondary. Even a seemingly “minor” DC cable can make a significant difference.

So just imagine what our Moonwires 220V power cables can do – purpose-built for high-current transmission and engineered with the same obsession for sonic purity.

With exclusive mineral shielding (quartz, Shungite), Furutech NCF connectors, and cryogenic treatment, our AC power cables provide unmatched electromagnetic control and signal stability. They ensure a clean, silent, and highly responsive power delivery, letting your system breathe and your music come alive.



More than a demo – a human connection.

As the session continued over a fine Valais-style apéritif, discussions flowed freely. Ideas, feedback, and shared passion reminded us why we do what we do. At Moonwires, we believe in connecting more than systems. We believe in connecting people – through sound, authenticity, and shared experience.

Would you like to share this experience with your customers? We support you in organizing private demonstrations, equipping your showroom, and training your team on the Moonwires philosophy and technical solutions.