

**HOME**

**PRODUCTS**

**RESOURCES  
AND DEALER  
LOCATOR  
ABOUT US**

**DESIGN AND  
TECHNOLOGY**

**WHAT'S NEW**

**Redesigned with MM2 Technology**



(click to see larger photo)

## **Reference XL Speaker Cable**

(Printer Friendly Version)

Until the introduction of OPUS MM Speaker Cable in 2000, Reference XL Speaker Cable was Transparent's flagship product. With Reference XL in your system you gain many of the same performance benefits found in our costlier OPUS MM2 and Reference MM2 cables.

Reference XL Speaker Cable transfers the full power of the music along with the finest nuances of instrumental timbre and recording venue. Transparent has stringent requirements for parts selection and matching, assembly, and measurement. It takes our skilled artisans longer to hand-make a pair of Reference XL cables than some companies take to build an amplifier. Reference XL Speaker Cable is one of the finest speaker cables ever created.

The new Reference XL Speaker Cables with MM2 Technology features new connectors, custom-made to incorporate MM2's advances in construction and performance. These connectors are brand-new designs, custom-made to incorporate MM2's advances in construction and performance which have a significant impact on musical playback. We'll also provide terminations on both ends that make an ideal fit with your amplification and speakers.

We built previous generations of Reference XL to generally match the characteristics of tube or solid-state components. Now, with the MM2 model, we take this a significant step further: we will build your Reference XL cables to a far more precise match with your components. Making a more precise match is critical because of important changes that have occurred recently in source components and preamplifier and amplifier designs. It is no longer sufficient to categorize tube or solid state amplifiers in their respective categories. The more precise matching now found in Reference XL products with new MM2 Technology unleashes thrilling levels of performance in low level information retrieval and dynamics, and creates a wide-open conduit through which your favorite music flows effortlessly.

Read more about the exciting performance gains of [MM2 Technology](#).

[Top](#)