

Pandora The environments where we

live are subject to electromagnetic fields and light waves that worsen the

way we listen to any acoustic signal and make the environment acoustically uncomfortable.

For over 20 years Thanks to MANRICO CASAGRANDE with his scientific team on the basis of important studies by scientists who have studied with an innovative approach how all electromagnetic fields and light waves present in the listening environment influence the quality of the music we listen to, have developed the product capable of optimizing this aspect.

7th August 2024



The presence of certain types of electromagnetic fields or light frequencies in greater or lesser quantities determines different curves of the perceived audio signal.

Our goal was to allow the listener to perceive the audio signal with perfect linearity by restoring the correct geometry of the sound.

The Pandora, thanks to its special production process, is able to harmonize all the fields around us allowing listeners to listen to music with excellent linearity and very low distortion at all playback volumes. The advantages of Pandora can be enjoyed both when listening to music from a sound system with speakers or headphones, and when listening to live music.

A single Pandora already brings immediately enjoyable results. In environments where there are many electrical and electronic products, the use of two or more Pandoras further improved the result.