



German Physiks

Unlike the majority of loudspeakers, German Physiks loudspeakers are omnidirectional designs, producing a sound that projects around the room instead of a limited 'sweet spot' listening position. It takes a little time to reorient yourself to omnidirectional sound, but many prefer it to more conventional designs because of their inherent natural reproduction of the musical 'whole'.

German Physiks can make omnidirectional

loudspeakers because it builds its own Dicks Dipole Drivers, based on the principles original laid down by Lincoln Walsh and perfected by German engineer and mathematician Peter Dicks in 1978, and the DDD is used in every German Physiks speaker.

Recently, German Physiks has also ventured into power cable and amplification, in order to extract the very best possible performance from its speakers.

[german-physiks.com](https://www.german-physiks.com)