January 15th, 2013

RE: Stealth Acoustics Invisible Speakers in High-Temp/High-Humidity Locations

The new Stealth Acoustics LRg series invisible speakers are well-suited for use in environments were high temperatures and high humidity or moisture are problems – such as bathrooms, saunas and spas.

Due to the unique construction of the speakers, they are naturally water-tight when properly installed and finished into any wall or ceiling location*. As there are no exposed drivers to corrode or speaker grills to collect moisture or rust, the speaker will be highly resistant to any moisture and will allow no water to enter into the wall cavity.

The Stealth invisible LRg series is also well suited for high-temperature environments (140F/60C) such as spas or saunas. Through the use of advanced materials (Fidelity Glass^{TM**}) in the construction of the speaker frame and active radiating panel the invisible LRg series of speaker has a very stable expansion and contraction coefficient making them very stable throughout broad temperature changes.

^{*}Speakers must be correctly finished into position and all seams of wall/ceiling and speaker must be filled with standard wallboard finishing materials.

^{**}Fidelity Glass™ is a proprietary material consisting of ABS plastic infused with fiberglass