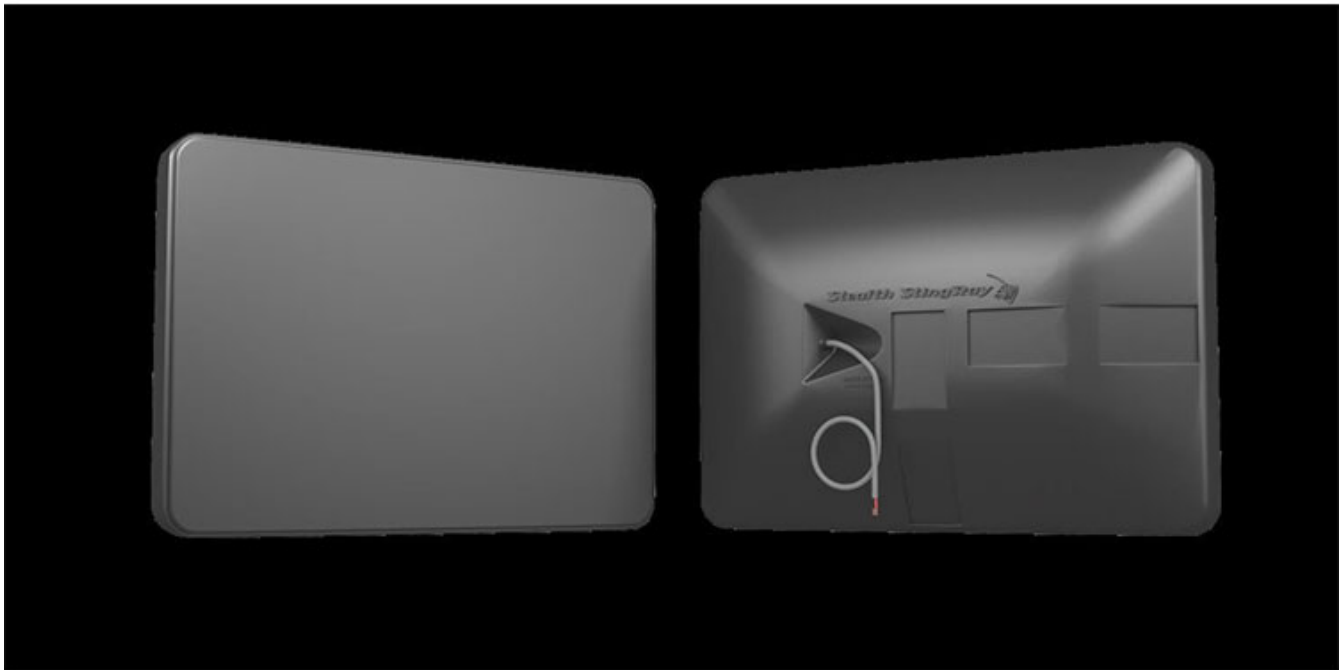


ISE 2020 will see the European release of the StingRay 83, the Stealth Acoustics 8-inch 3-way outdoor speaker, together with a selection of invisible speakers and subwoofers from the LRG and LRX product lines.



The StingRay 83 is a 300W speaker specified for a bass response down to 40Hz, with smooth midrange and solid upper frequency. It features a 30mm midrange device, 25mm tweeter and an 8-inch high-power cone woofer in combination with a Fidelity Glass Advanced flat front radiating surface, giving it wide dispersion within a hermetically-sealed enclosure.

The speaker is built out of high-strength UV protected fibreglass and marine-grade, fibre-infused ASA plastics, making it completely sealed against the elements. It has an Ingress protection rating of IP-68 per international CEI/IEC 60529 standards. Stealth claims no moisture, salt or sun will affect the unit, and it will never rust or discolour over time, making it ideal for harsh, superyacht or outdoor environments. It is available in standard black, white or with a custom graphic wrap finish.

The Stealth Acoustics listening area also features the LRx83 and LRx85 high-performance invisible speakers. Incorporating advanced carbon fibre materials, new lamination processes and enhanced driver sets, the speakers promise impeccable audio performance and the aesthetic benefits of invisibility. A two-panel system replaces a segment of flat wall or ceiling with a paintable, non-penetrable flat front speaker system incorporating x5 mid-range/high-frequency drivers mounted in a unique dual-D'Appolito alignment for noticeable improvement in left/right panoramas and dept of sound stage.

Other invisible speakers from the company on show at ISE 2020 include the the LR6g, SLR8g, LR8g and LR3g models. The speakers offer broad coverage and ultra-smooth extended frequency response. The B22g and B30g invisible subwoofers will also be on display. Delivering bold bass output for extra impact with zero aesthetic pollution, the subwoofers provide exceptional bass and room coverage with frequencies as low as 20Hz.

Go [Stealth Acoustics](#)