

CUTTING-EDGE GOLF SIMULATOR

IMMERSIVE SOUND • FULL SWING

MyBeam technology to enhance indoor golf simulation audio experience.

Full Swing Golf simulators are used by some of the top PGA Tour Pros, entertainment venues and retail locations across the country. Full Swing's infrared patented Dual Tracking data, making Full Swing the only simulator that measures ball flight indoors. Full Swing simulators provide the most accurate and realistic golf experience on the market and are used for game improvement for golfers of all skill levels, as well as a form of entertainment, with a unique package of MultiSport games. Tiger Woods, Jordan Spieth, Jason Day, Jim Furyk and Padraig Harrington are just some of many professional golfers who use and endorse Full Swing Pro Series Simulators.

3D AUDIO FOR FULL IMMERSION



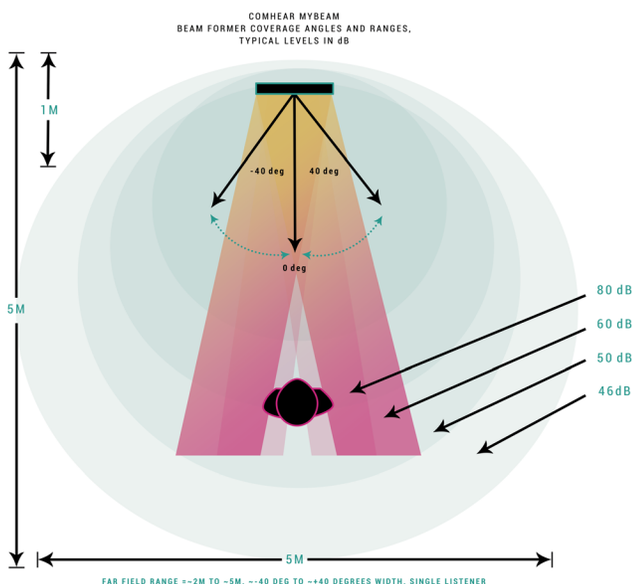
The ability to offer true 3D audio from a single sound bar, makes the MBPro-12 the perfect solution for enhanced simulators without large audio installations.

HEARD, NOT SEEN



The MBPro-12 footprint makes it easy to upgrade existing simulators and ensures easy implementation.

CHANGING THE WAY THE WORLD EXPERIENCES SOUND



comhear 

THE MISSING ELEMENT

"Our goal was to find an audio capability that complements the physical and visual experience we've worked hard to create," said Ryan Dotters, CEO of Full Swing. "Comhear's MBPro-12 sound bar technology enables us to offer that best-in-class audio experience our players are looking for. We're looking forward to rolling out this technology in our simulators across the country."

MYBEAM™ TECHNOLOGY

Comhear's dedication to creating next generation audio technologies for consumer, enterprise, and professional applications is exemplified by our MyBeam™ technology. Our MBPro-12 is powered by our patented, groundbreaking MyBeam™ beamforming technology and KAP™ enhancement software, which provide fully immersive, 3-D audio soundscapes.

To achieve Full Swing's complete simulation experience, Comhear's MBPro-12 utilizes a combination of directed sound and 3D audio. This unparalleled control creates a truly immersive experience. Users will be able to experience the game in a virtual realistic setting, down to every detail - from the crack of the ball, to the splash of a misplaced shot landing in a lake.

MBPro is an ideal platform to address the unique audio requirements that enhance participant experiences in so many of today's entertainment venues, sporting facilities and other simulation settings.