

The Next Generation of **Golf Simulation**

Premier Simulator

Increase golf club sales, add consumer traffic to your business establishment, provide world class golf instruction, or simply enjoy a great round of golf when weather or daylight doesn't permit. If you or your business have any of these goals, Innovative Golf Systems has the perfect solution for you: The IGS Premier Simulator.

Only the highest quality materials and technology have been integrated into our simulator's design. The high resolution video projection system, precision ball tracking cameras, high powered game processor with touch panel screen, dual density synthetic fairway turf, custom enclosure, and impact screen are just some of the carefully designed components that make this system the most unique simulator on the market. In addition, the Premier Simulator maintains a very robust design that can stand up to years of game play and practice.

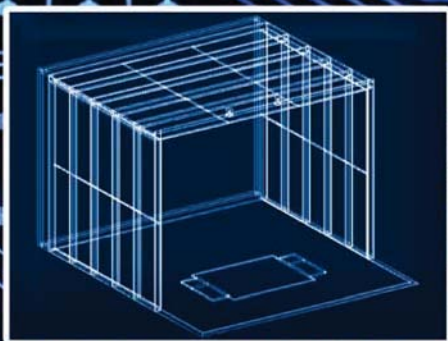
Add in the game-play software with its many pristine golf courses, phenomenal graphics and physics engine... And you have a truly world class simulated golf experience, second only to playing an actual round of golf.

Reliability

Reliability and product serviceability are key when producing high end golf simulation technology. That's why the Innovative Golf Systems Premier Simulator has been engineered with both of these design features close in mind. Countless hours have been invested in the product testing phase to ensure the delivery of the most dependable product in the golf simulator market.

Remote system diagnostics are integrated into and prove to be an invaluable tool in determining simulator issues on a rapid turn basis. In addition, the Premier Simulator has a modular design so that all components can be easily interchanged.

At IGS, we recognize the importance of these issues as they closely relate to our customers ability to produce equipment sales, provide professional instruction, and maintain a continuous revenue stream. In the unlikely event that a problem arises, the IGS support staff will you have up in running in no time so that your company can return to business or entertaining as usual.



The Next Generation of Golf Simulation



SIMULATOR DIMENSIONS

Width: 13 Feet
Depth: 15 Feet
Height: 10 Feet

GAME INTERFACE

High end touch screen game processor equipped with top performance graphics hardware and easy-to-use game controls.

Technology

Advanced Ball Tracking

Behind a truly great golf simulation system lies a great piece of technology. At the core of the Innovative Golf Systems simulator resides a custom high speed ball tracking system. To accurately analyze any golf shot, it is imperative to track multiple points of actual ball flight.

Just as each golf club is designed with a unique set of characteristics, each golfer also has a unique swing, and no two makes of golf balls are equal. Given these three variables, the virtually unlimited number of combinations will not produce the same end result, even though the more conventional simulator tracking technologies would have you believe this to be the case.

The Innovative Golf Systems simulator employs multiple high speed cameras collecting ball flight data in excess of 400 frames of video per second. This technology allows the capture of ball flight from just beyond the point of impact all the way to the screen, gathering multiple points of real world data with which to recreate the remainder of the golf shot. This technique allows the system to capture ball velocity, trajectory, angle, and spin rate to the absolute highest degree of accuracy.

The custom engineered advanced ball tracking system integrated into the IGS golf simulator is just one of the many ways we demonstrate that we will not compromise in creating the Next Generation of Golf Simulation.



Willow Lakes Golf Club



Sharjah Golf and Shooting Club



Turnberry Golf Club Ailsa Course



Rocky Mountain Golf Resort

SITE RECOMMENDATIONS

While not specific requirements, a level installation surface, low ambient light conditions, and environmentally / temperature controlled areas are recommended for optimal system performance.

FRAMEWORK AND FLOORING

Modular framework design. Fairway, rough, deep rough, and sand floor panels for real situation ball lies. Both built for stability and durability.

ELECTRICAL REQUIREMENTS

Standard 115/120 Volt, 60 Hz Electrical Service

ACHIEVING THE NEXT GENERATION OF GOLF SIMULATION

The Innovative Golf Systems Team is committed to bringing the highest quality Virtual Golf Simulation product to market. IGS only integrates state of the art technology, the highest quality materials, and customized software into our Innovative product designs. New, cutting edge technologies will continually be engineered into our systems with a view to improving performance, game play enjoyment, realism, and analytical capabilities.

Our mission at IGS is to deliver a golf simulator that provides the most enjoyable, entertaining, and realistic experience available in the golf simulation market! Please visit our website or contact us for more information. We'll be happy to answer any questions about our product, service model, and the many benefits of installing an IGS Premier Golf Simulator.

More information: www.igolfsys.com

CONTACT INFO

2548 Success Dr.
Odessa, FL 33556
USA

Phone: 866-286-9975

info@igolfsys.com
www.igolfsys.com

