



**ViewSonic** 

## Bring the Course Home with ViewSonic Projectors

### ▼ Challenge

Building a golf simulator at home has never been more appealing, but getting started can feel overwhelming, especially for those creating their setup from scratch. For first-time users, the projector is often the biggest hurdle, particularly when converting unconventional spaces like garages, spare rooms, or basements. From placement and installation to brightness, connectivity, day-to-day operation, and ongoing maintenance, there's a lot to figure out without the guidance of a professional. The process can quickly become a source of frustration, keeping many from making the leap at all.

### ▼ Solution

From setup to swing, ViewSonic projectors are built to make the home golf simulator experience easy and frustration-free. With flexible installation, intuitive controls, low maintenance, and performance options for every budget, they adapt to virtually any space or setup. The dedicated Golf Mode enhances realism by fine-tuning green and blue tones for an even more immersive simulation experience. And because they double as true entertainment hubs, these projectors also deliver stunning visuals for movies, sports, and gaming—making them a smart choice both on and off the course.

### ▼ Tee Up Your Ideal Golf Simulator

Whether you're looking to stay in the game during the off-season, explore iconic courses without leaving home, or enjoy quality time with family and friends, ViewSonic projectors make it easy to bring your simulator setup to life.



#### True-to-Life Visuals

4K resolution, 2,000+ ANSI Lumens, and vivid color deliver lifelike images anytime.



#### Easy, Flexible Installation

Lens shift, H/V keystone, and 4-corner adjustment offer flexible placement—no technician required.



#### Big Screen in Any Space

Short-throw models deliver 100"+ images from under 1 meter—ideal for small rooms or tight spaces.



#### Built to Last

Lamp-free light sources last up to 60,000 hours, while DLP tech ensures filter-free, low-maintenance operation.



# Quick Reference Guide: Projectors for Home

	Standard Setup	Advanced Setup
Challenges & Needs	Limited space and budget	Superior image quality for elevated home entertainment
Focused Features		
Resolution	XGA, WXGA, 1080p, WUXGA	1080p, WUXGA, 4K
Brightness	≥ 2,000 ANSI Lumens	≥ 2,000 ANSI Lumens
Throw Ratio	Short throw (0.38-0.9)	Short throw (0.38-0.9) Standard throw (>0.9)
Lens Shift		●
Offset	>100%	>100%
H/V Keystone	●	●
Light Source	Lamp, LED, Laser	LED, Laser
Recommended Products	PS502X/W, LS560W, LS711W/HD, LSC600/601W-ST, LSD400HD-ST	LS921WU, LS901-4K, LS951WU, LS950-4K, LX700-4K, LX700-4K RGB, X2-4K Pro, LSC520WU, LSC600/601WU, LSC600/601WU-ST, LSC730/731WU-ST, LSC600/601-4K, LSC700/701-4K

Specifications and availability are subject to change without notice. Corporate names and trademarks stated herein are the property of their respective companies. Copyright © 2025, ViewSonic Corporation. All rights reserved.



Book a Demo



View Products