# SHARP



By Rich McPherson and Ryan Pitterle

Choosing the right projector for a golf simulator is crucial for creating a realistic and immersive experience. The projector is responsible for displaying high-quality visuals that mimic real-life courses, ensuring both accuracy and enjoyment. Here's why selecting the right projector is vital:

# 1. Image Clarity and Brightness:

Golf simulators require clear, vibrant images to accurately represent golf courses and gameplay. A high-resolution projector with adequate brightness ensures the image is sharp and visible, even in rooms with ambient lighting. With 4K UHD projectors becoming more common, consider stepping up to higher resolution for a stunning picture that will leave a lasting impression. A projector with at least 4000 lumens is recommended for clear visibility in typical indoor environments. For screens larger than 120" diagonal consider at least 5000 lumens and for screens larger than 170" diagonal consider at least 7000 lumens. Depending on the ambient light conditions 8,000-10,0000 lumens may be best for even a mid-level simulator. Choosing the brightest projector you can afford will allow you to take advantage of the projectors ECO settings that lowers the brightness output while subsequently lowering audible noise and increasing the life of the projector.

### 2. Color Accuracy and Usage:

Accurate color reproduction is essential for creating a realistic simulation. With the right projector, you can enjoy the true colors of the course, from lush greens to realistic skies, enhancing the overall immersion. A projector with good color accuracy will prevent washed-out or unrealistic hues. Both LCD and DLP projectors are capable of providing outstanding colors. Advanced RB laser systems drastically improve color reproduction and can provide some of the best looking images available from projection. Personal preferences may lead you towards one technology over the other. However, it is also important to consider your usage model when choosing between LCD or DLP. It is recommended that for extended use simulators, use greater than 12 hours per day, that DLP projectors are better suited for these applications. Certain camera systems may work better with LCD but advancements in DLP technology have made these projectors viable options as well.

# 3. Properly Filling the Screen:

Typically, golfers want the largest screen that fits within their space. The projector and screen combination are critical in providing an immersive and detailed view of the golf course. Depending on the size of your screen, you'll need a projector and lens combination with the correct throw ratio, focus, zoom and possibly lens shift functionality, that can adjust to deliver the optimal image size to fill the screen without distortion. For ideal results, projectors are placed 10-15 feet away from the screen removing the possibility of interfering with the swing.

### 4. Space Constraints and Installation:

The projector should fit well within your room's layout. Depending on the space available, you may need to consider a projector with a short throw lens or one that has optional lenses allowing for either a short-throw that can project a large image from a short distance, or a long-throw if you have more room. Consider ceiling or floor installation options based on your space's size and configuration.

### 5. Durability and Maintenance:

Since golf simulators often run for extended periods, it's important to choose a projector that is durable and requires minimal maintenance. Projectors designed for long-lasting use with efficient cooling systems can help prevent overheating and ensure reliable performance over time. Consider projectors that are not only laser based which will eliminate the need to replace a lamp but also filter free so there is no need to clean or



replace the filter on a regular basis. In especially dusty environments it is always recommended to keep the ventilation holes clear. Projectors with the longest warranties should be prioritized since these will provide the peace-of-mind that your simulator will run for years to come.

#### **Conclusion:**

Selecting the right projector for your golf simulator is essential to achieving high-quality visuals, smooth gameplay, and an immersive experience. Factors like brightness, color accuracy, size, and installation ease should all be considered to create a realistic, enjoyable environment for your golf simulation.

#### **References:**

Amelia Brooks. (2024) What Kind of Projector Do I Need for a Golf Simulator. <u>https://</u> storables.com/technology/home-entertainment-systems/what-kind-of-projector-do-i-needfor-a-golf-simulator/\_\_\_\_\_\_

(2024). Best Projector Screens for Golf Simulator: Enhance Your Game Experience Now! <u>https://toptenreviewed.com/best-projector-screens-for-golf-simulator/</u>

Aaron Hawke. (2023). A Guide to Choosing the Right Projector for Your Golf Simulator. https://simplygolfsimulators.com/blogs/news/a-guide-to-choosing-the-right-projector-foryour-golf-simulator

Ryan William. (2024). Golf Simulator Man Cave: How to Create the Perfect Golf Room. https://hittingthegolfball.com/golf-simulator-man-cave/

#### About the authors:

Rich McPherson is a Senior Product Manager at Sharp Imaging and Information Company of America, overseeing the company's installation and digital cinema projectors. Most recently, Rich launched the world's first Modular DC projectors – providing the market with the most future-proofed and accessible projectors yet. Rich has over 35 years of experience in the projection industry, 28 of which have been with the company, and his roles have included customer service, engineering and product management.

Ryan Pitterle is a Senior Product Manager of projectors for Sharp Imaging and Information Company of America, supporting the company's line of standard, ultra-short throw and entry installation projectors for academic and corporate applications. He holds a CTS Certification from AVIXA and has over 20 years of experience in the display solutions industry.

For additional information about Sharp and NEC products, call (866) NECMORE, or visit the website at <u>www.sharpnecdisplays.us</u>. Follow us on our social media channels: Facebook, YouTube, Instagram, Twitter and LinkedIn.



SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com ©2025 Sharp Electronics Corporation. All rights reserved. Sharp is a registered trademark of Sharp Corporation and/or its affiliated companies. PaperCut is a trademark of PaperCut Software International Pty Ltd. All other trademarks are the property of their respective owners.