

## RGB Spectrum's Video Wall Processor Enhances Entertainment at Red Hawk Casino Sports Bar

**ALAMEDA, California – November 22, 2023** – <u>RGB Spectrum®</u> today announced a new deployment at Red Hawk Casino, a premier destination for entertainment, dining, and gaming located just north of Sacramento. The casino has recently elevated its sports bar experience with a captivating new entertainment system.

RGB Spectrum's *Galileo* video wall processor was the natural choice for the project due to its versatility, support for diverse digital and IP-based signal sources, display layout flexibility, exceptional 4K image quality, and straightforward installation process. The processor seamlessly integrates with the casino's existing setup and offers many benefits that enhance the viewing experience.

Cal Coast Telecom, a leading audio-visual design and installation integrator based in San Jose, California, selected RGB Spectrum's state-of-the-art *Galileo* video wall processor to power the casino's new video wall, resulting in an outstanding visual experience for casino patrons.

The *Galileo* processor powers a colossal 27.8-foot by 8.9-foot video wall, composed of Planar's brilliant TVF1.8 LED displays, boasting an impressive resolution of 4480 x 1440. This cutting-edge processor delivers top-tier video processing performance, ensuring a captivating, real-time viewing experience with stunning 4K image quality. With this solution, the bar now offers an array of sports events and highlights that keep patrons engaged and entertained. From professional to collegiate and amateur sports, the video wall showcases football, baseball, basketball, hockey, horse racing, and much more worldwide.

David Hallmark, Audio Video Engineering Manager for Cal Coast Telecom, expressed his enthusiasm for the *Galileo* processor, stating, "One of the key benefits of RGB Spectrum's Galileo processor is its remarkable ability to display 44 images simultaneously with the flexibility to resize and re-position the images." Operators can swiftly switch and route input sources, choose from customizable, preset display layouts, and resize and reposition display windows using the processor's intuitive, built-in GUI.

The Galileo processor supports all types of video walls, offering features such as image overlap for projector-based video walls, custom timings to accommodate LED wall resolutions, and bezel compensation for optimal viewing on LCD video walls.

To learn more about this project and RGB Spectrum's solutions, please visit <u>www.rgb.com</u>.

## About RGB Spectrum

RGB Spectrum is a leading designer and manufacturer of mission-critical, real-time audio-visual solutions for a civilian, government, and military client base. The company offers integrated hardware, software, and control systems to satisfy the most demanding requirements. Since 1987, RGB Spectrum has been dedicated to helping our customers achieve *Better Decisions. Faster.*<sup>™</sup> Learn more at <u>rgb.com</u>.

## MEDIA CONTACT

Courtney Mamuscia Director of Marketing <u>courtney@rgb.com</u> 303-250-0080