

Case Study



Richard Mille - Dallas, TX



The Challenge

The project involved a 10,000 sq. ft. multi-level retail space with 0–10V constant-voltage fixtures and tape lighting, plus a single phase-dimmed zone. The client wanted to maintain a clean architectural aesthetic, avoiding wall switches throughout the space, while still providing intuitive manual control, preset scenes, and automated time-clock schedules.

The Solution

The lighting control system was configured to manage all 0–10V and phase-dimmed zones while keeping controls discreet. A touchscreen interface provided easy manual operation, and an internet-based gateway—installed out of sight—enabled scene management, scheduling, and remote access. Preset scenes and time-clock schedules were programmed to support daily retail operations, delivering flexible, user-friendly lighting control without compromising the space's clean architectural aesthetic.

Architect: **Hub City** ; Lighting Designer: **Lightview Designs**