

End Client	University of Tennessee, Knoxville, TN
Scope of Work	<p>Campus Transformation to RGBW with BLE Casambi Control</p> <p>Post Top Retrofit with RGBW Smart Lamps</p> <p>Ayers Hall Historic Building and Tower Architectural Lighting</p> <p>Tickle Bridge RGBW Conversion</p> <p>Student Union Bridge Handrail RGBW Lighting</p> <p>17th Street Bridge Retrofit HID Lights to GC RGBW Flood Lights</p>
Project Timeline	2023 - Ongoing
Existing Product	Various HID & Incandescent Lamps & Floods
Replacement Product	LLC-RGBW-CL / GC-RGBW-FL / LBD-A19 / RGB M25
Case Study Notes	<ul style="list-style-type: none"> • Goal is to replace or retrofit existing lighting with RGBW and BLE control capability to enable team colors across campus and celebration of events • All lighting controlled on one platform by Casambi BLE technology • Smart Lamps provided with custom mogal mounting plates outfitted with quick-clip connectors for easy install in existing post top lighting • Transforming the campus by project to enable team colors during games has engaged the community, raised awareness and brought national attention

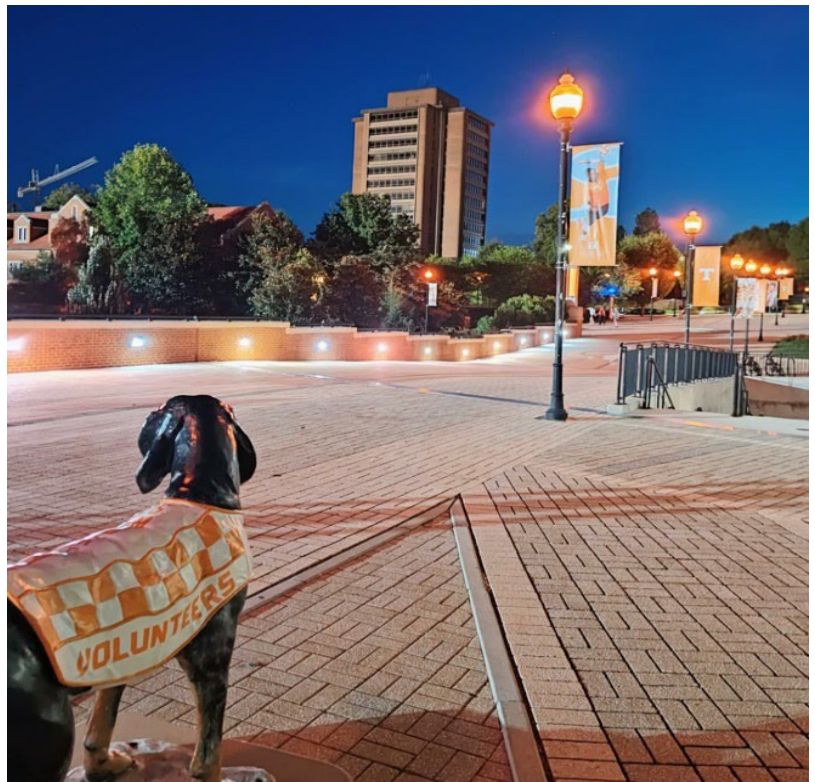


Ayers Hall Historic Building and Tower

Architectural lighting was completely redone on this iconic historic building using GC-RGBW-FL fixtures that integrated with surrounding campus lighting using Casambi BLE control.

Campus Post Top Lighting Retrofit

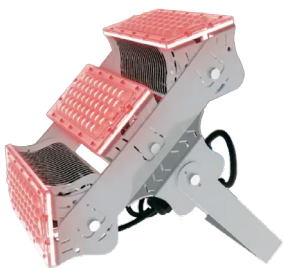
This ongoing project allows the University of Tennessee to transform its campus on game day to its signature orange and white, and celebrate other events with festive coordinated color.





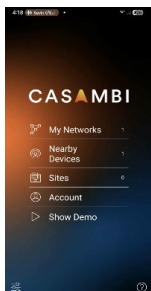
Campus Lighting Continuity

Bringing campus lighting together with multiple components operating on the same system gives students and staff a sense of pride and team spirit.



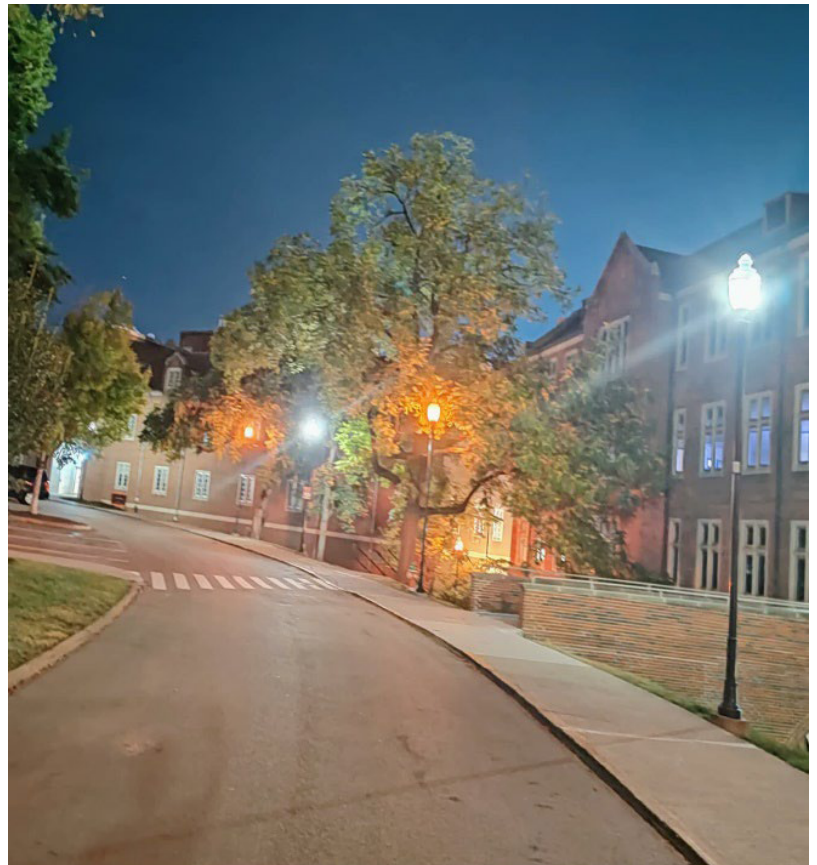
GC-RGBW-FL

CASAMBI ENABLED FLOOD LIGHT



Campus Post Top Lighting Retrofit

LLC RGBW 60W and 96W Smart Lamps enabled the University of Tennessee to broadcast their vibrant team colors across campus while also meeting standard street lighting requirements and enhancing safety capabilities.



Customized Lighting Solutions

LLC BLE RGBW capability can be achieved across multiple project applications, granting ease of control to facility personnel for campus lighting systems like never before. Leverage this powerful, scalable solution to boost your campus presence at your pace, on your budget. Transformation is easy with our flexible LLC RGBW products and BLE control systems.