



THE NEXT GENERATION OF **WIRELESS LIGHTING CONTROL TECHNOLOGY**

The next generation of wireless lighting control technology makes installation faster and maintenance easier for the Contractor and MRO. This free whitepaper examines the benefits of new wireless lighting controls and focuses on its capabilities such as speed-of-installation, scheduling,

occupancy sensing, daylight harvesting, integrations with other systems, scalability, and more. Review practical applications for new construction and retrofits on existing commercial buildings featuring two industry leading wireless platforms: Vive from Lutron and nLight Air from Acuity Brands.



You'll Learn

- How wireless technology reduces installation time, deployment costs and maintenance calls.
- Types of lighting controls and applications that will reduce energy consumption, while improving the occupant experience.
- Flexibility to place controls where needed today and easily scale to more rooms or floors as requirements change.

AcuityControls™

nLight®

LUTRON®

vive
Simple, scalable, wireless
lighting control

For more info about Wireless Lighting Controls call **1-800-STEINER (783-4637)** to speak with a Steiner lighting application engineer.

STEINER
steinerelectric.com

