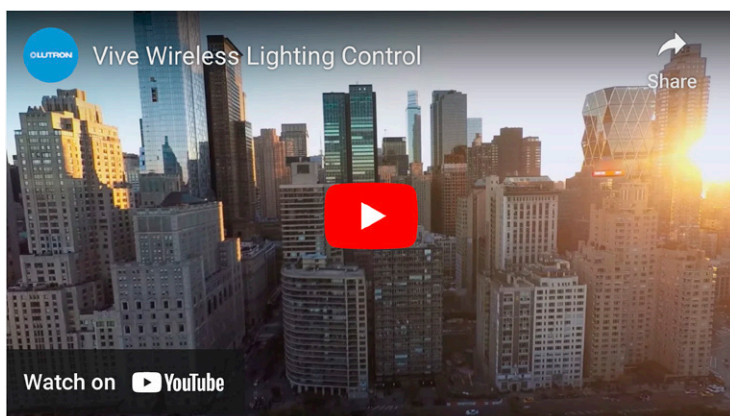


SCALABLE CONTROLS PLUS FLEXIBLE LIGHTING

nLight® lighting controls plus Lithonia Lighting fixtures work seamlessly together to create innovative and practical lighting solutions for office, retail, healthcare, municipality and other commercial applications.

The Steiner lighting application team can help you select the right controls and fixtures to meet your requirements and provide guidance on scaling for future needs and reducing energy costs.



nLight® Lighting Controls *Grow Your Building into the Future*

The nLight® solution is a digital networked lighting control system that provides energy savings and increased user configurability by cost-effectively integrating time-based, daylight-based, sensor-based and manual lighting control schemes. nLight creates a level of distributed intelligence so you can lay the tracks for the future of your building.

[View nLight Controls](#)

Lithonia Lighting Fixtures *Configurable and Economical*

BLT SERIES | *Low-Profile Recessed LED Luminaire*

BLT is a center-basket troffer featuring a contemporary design and high-efficiency LED technology. Shallow depth allows for easy installation and multiple control options offer versatility for configuration. The attractively-priced BLT is your best-in-value ambient lighting solution.



[View Lithonia BLT Fixtures](#)

GTL SERIES | *GT Series General-Purpose LED Troffer*

GTL is a specifiable, general-purpose recessed LED troffer that offers flexibility and control options for budget-constrained spaces. It's economical, solid-state lighting is ideal for new construction, renovation, retrofit opportunities and where general-purpose fluorescent lighting currently prevails.



[View Lithonia GTL Fixtures](#)



WF6 Downlight | Wafer™ LED Indoor-Outdoor 6" Housing-Free Recessed Downlight

The 6-inch Wafer™ LED is an ultra-thin recessed downlight ideal for shallow ceiling plenum applications. Quality, housing-free recessed downlighting is achieved with its narrow remote driver box. The Wafer LED is quick and simple to install from below the ceiling with as little as 2-inch plenum clearance.



[View Lithonia Downlight](#)

IBG High Bay | I-BEAM® IBG Configurable LED High Bay

The versatile I-BEAM® IBG LED high bay boasts a single base platform design with a wide selection of options, taking IBG from basic applications to complex environments, including unconditioned spaces. The result is the maximum performance you need at the lowest possible cost.



[View Lithonia IBG Fixtures](#)

For more information on integrating nLight® Lighting Controls and Lithonia Lighting Fixtures call **1-800-STEINER** (783-4637) to speak with a Steiner lighting application engineer.

STEINER
steinerelectric.com

