

SpaceBuilder™

Crestron SpaceBuilder™ software simplifies design, installation, and startup of commercial lighting control systems.

Our patent-pending process dramatically reduces the time required to complete each phase of a lighting control project while greatly improving efficiency and scalability.

Build space for inspiration

With SpaceBuilder, lighting controls are specified on a space-first basis rather than the conventional building-first approach, eliminating over-specification and unnecessary programming. Each space is configured with the optimal control system and accessories and nothing more.

Once installed, SpaceBuilder systems are easily networked together seamlessly and integrated with building management systems (BMS) and property management systems (PMS).

Organizations can also monitor and manage AV equipment, room scheduling, lighting, shades, climate, and energy consumption from a single platform with Crestron Fusion® enterprise management software.

SpaceBuilder saves you time and money on every project

Compare SpaceBuilder to conventional lighting control system design and the advantages are dramatic:

- Faster quotes
- Faster submittals
- Simplified wiring and installation
- Less components and logistics
- Pre-programmed operations
- Faster commissioning and start up
- Seamless networking

Standalone Systems

Crestron Commercial Lighting and SpaceBuilder revolutionizes commercial lighting control.

Visit crestron.com/commerciallighting for the information and resources you need to start designing and building today.

To speak to a Commercial Lighting Specialist or for any inquires, contact us:

855-644-7643 • clclighting@crestron.com

 **CRESTRON®**
COMMERCIAL LIGHTING CONTROLS

6 Volvo Drive, Rockleigh, NJ 07647

 **CRESTRON®**
COMMERCIAL LIGHTING CONTROLS

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron is not responsible for errors in typography or photography. ©2017 Crestron Electronics, Inc.



Crestron Green Light® Power Pack In room control solution

GLPP

- Single, dual and three zone versions
- Switching and 0-10V options
- Supports global and zone keypads
- Dual Tech occupancy sensor
- Open loop photo Sensor
- No programming required
- Set up with remote control
- 8 year limited warranty

The Crestron Green Light Power Pack (GLPP) family delivers affordable room lighting control with the essential features for reducing energy usage.

Ideal for new construction as well as retrofitting existing buildings, GLPPs are designed to install and commission quickly and without hassle. Additionally, the GLPP can be connected to a central control system, enabling it to become an integral part of the building energy management system.



Crestron Green Light Integrated Switching System

GL-IPAC-SW8

- 8 zones of switching
- Built-in time clock
- Support up to 16 keypads
- Expandable
- Supports up to 24 occupancy sensors
- Set up from front panel, no software required
- Built in Ethernet for remote monitoring

The GL-IPAC-SW8 is perfect for smaller-sized installations, such as retail stores, small office spaces, parking garages, and service stations, which typically require only on/off switching—eliminating the need for a larger, more expensive panel.

In addition, the GL-IPAC-SW8 can be easily integrated with Crestron automation solutions, for centralized monitoring and remote control of multiple locations.



Crestron Zūm™ Wireless lighting control made easy

- Keypads & dimmers
- Load controllers
- Occupancy sensors
- Daylight sensor

With just a few wireless “building block” devices, Crestron Zūm makes lighting control exceptionally simple to design and set up. All Zūm devices intelligently “pair and play” with the tap of a keypad or dimmer.

Even better, Zūm is affordable and highly scalable. Start with one space, or several. Even add centralized network management and building-wide control. The Zūm app makes it easy to name and combine rooms, set scenes, optimize daylighting, set up a time clock for scheduled events, and execute temporary overrides.