Lighting the Way to Better Buildings

Create significant cost-savings and efficiencies through lighting control

Lighting is essential to our ability to live, work and play. Yet, this aspect of building design is often taken for granted unless there is an inadequate amount of light present to conduct the activities intended for a particular commercial space. In turn, businesses, schools and government facilities spend thousands of dollars each month to light unoccupied rooms, offices, warehouses and more, resulting in significant energy inefficiencies.

Through authorized distribution partnerships with industry-leading providers, Control Service Company can help your organization change the way it thinks about and uses lighting. We offer a lighting portfolio known for quality, reliability and specificity, and combine that with our deep expertise in simplifying design,

Ultimately, we are well positioned to help our customers:

- Help specify, design, supply and implement lighting systems tailored to fit the needs of your specific project and its occupants;
- Deliver unified building automation by combining lighting with HVAC, security, fire and other critical building systems in a platform built on BACnet standard architecture that leverages a single WebCTRL® interface; and
- Comply with LEED, ASHRAE 90.1-2106 and WELL standards, in addition to other codes, regulations and sustainability initiatives.



Simple Solutions, Big Benefits

From improving employee productivity and addressing safety concerns to increasing customer satisfaction, the benefits of a well-designed, optimally lit environment extend far beyond cost savings and energy efficiencies. Here's a snapshot of how we can transform your space and your experience in it.

Realizing Full LED Savings Potential

LED lighting can offer a 50-75% savings over current fluorescent or HID luminaires. Yet without lighting controls, many buildings suffer from an "always on" strategy. By utilizing demand response, unified building operating schedules, high-end trimming, and daylight and occupancy sensors, customers can experience an additional 25-75% LED energy usage savings and extend the life of the LED chips.

Creating Unified Building Automation

Lighting controls have traditionally been siloed from other building systems through separate programming, interfaces and management tools. By utilizing the WebCTRL® building management system (BMS), facilities and multi-building organizations can benefit from training operations staff on managing, monitoring, controlling and adjusting a single system to address their second-highest energy consumer.

Capitalizing on Outstanding Local Service

If you're tired of the "set it and forget it" approach of other lighting providers, discover the benefits of working with a true partner like Control Service Company. We provide customers with dedicated 24/7 phone support, remote access and on-site support, and in-house and on-site training to ensure you will never be left in the dark.

Leveraging Human-Centric Lighting

Manipulation of artificial light can provide an improved occupant experience, from task-based scenes for better learning environments, to helping control circadian rhythms in healthcare and office settings that can lead to improvements in mood and mental health, enhanced cognitive performance, and healthier environments. Human-centric lighting can also help buildings achieve the WELL Building Standard™ (WELL).

Experience the value of lighting automation and use it to optimally control your environment, your energy usage and your bottom line. Contact Control Service Company to get started.

816.600.5800 | controlservice.com

