

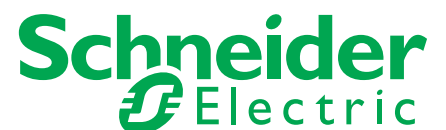
Lighting Control Solutions

Square D, Powerlink, Clipsal

Sensors, panelboards and control systems



Make the most of your energy





lighting control solutions

Simple lighting controls, big savings

Lighting can typically account for 40% of the energy used in a commercial building. Managing these costs requires a lighting control system that delivers a fast payback without sacrificing productivity or occupancy comfort; complies with prevailing codes; and integrates into an existing building automation system. Is there a simple lighting control solution that can do all that? Yes. These energy efficient lighting controls are a proven means to quickly lowering energy costs, typically achieving payback in 2-3 years on average.

Square D Occupancy Sensors

Occupancy sensors offer a simple low cost way to manage energy use in spaces with unpredictable occupancy such as individual offices, restrooms, utility rooms, conference rooms and break rooms. A variety of mounting types, sensing technologies and advanced features provide the right fit for every application to bring your building into compliance with new energy codes.

25-50%

Potential Savings



Square D Occupancy Sensors

Powerlink® Lighting Control Panelboards

Powerlink lighting control panelboards are the first choice for controlling lights in warehouses, large office spaces and parking lots. Powerlink lighting control panelboards utilize motorized circuit breakers and serve as the lighting contractor, relay, controller and circuit protection, all in one compact package. They integrate easily into TAC building automation systems using BACnet or Modbus communications on MSTP or TCP/IP and, are perfect for new construction projects and retrofits.

15-65%

Potential Savings



Powerlink® Lighting Control Panelboards

Clipsal® Control System

The Clipsal control system provides stylish appearance and sophisticated functionality for either commercial or residential applications. Distinctive keypads and color touch screens provide users with the ability to switch and dim lights manually or automatically based on occupancy, scheduling and remote input. The wide variety of Clipsal devices utilize distributed intelligence to communicate on C-Bus using CAT-5 cable in a topology free network.

20-25%

Potential Savings



Clipsal® Control System

Lighting controls add value to commercial buildings. Energy efficient buildings are worth more than inefficient buildings, making lighting controls a great investment. Schneider Electric is committed to helping you and your customers manage and control their energy consumption by offering lighting control solutions. Contact your Regional Sales Manager (RSM) to get started on developing profitable opportunities.

Literature and additional information can be found at:
www.squaredlightingcontrol.com

Schneider Electric

1354 Clifford Avenue
Loves Park, IL 61111
Phone: + 1 888 444 1311
www.schneider-electric.com/buildings

On October 1st, 2009, TAC became the Buildings Business of its parent company Schneider Electric. This document reflects the visual identity of Schneider Electric, however there remains references to TAC as a corporate brand in the body copy. As each document is updated, the body copy will be changed to reflect appropriate corporate brand changes. All brand names, trademarks and registered trademarks are the property of their respective owners.