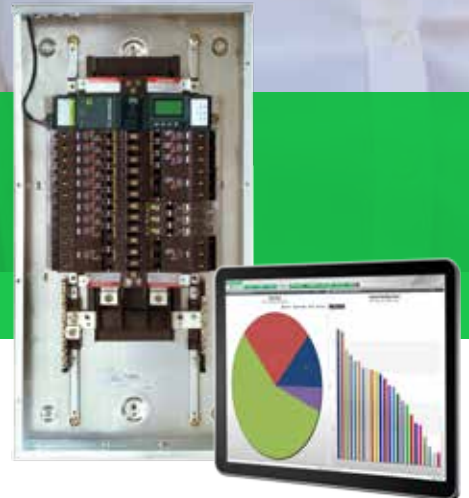


Powerlink intelligent lighting control solutions

Improve energy efficiency and power protection with one standard panelboard.



- Maximum energy management.
- Maximum convenience and control.
- Minimum installation time and cost.

With overcurrent protection, automated lighting controls, and energy measurement capabilities in one standard panelboard, Powerlink™ is an energy management powerhouse. This smart panel allows the user to remotely monitor and control circuits, panels, and lighting from one centralized location. Get energy savings, convenience, and control from a single compact solution.

schneider-electric.com/us

Life Is On

Schneider
Electric

Powerlink benefits

- Meet California Title 24 standards
- Gain visibility into detailed energy use data
- Enjoy automated and schedule-based lighting control
- Plug load control
- Monitor and verify energy use by circuit, zone, space, or system with integrated PowerLogic™ branch circuit power meter
- Remotely monitor and control lighting, circuits, and panels
- Receive instant alerts with remote email alarming
- Obtain reliable overcurrent protection for continuous power
- Achieve energy savings month-over-month and year-over-year
- Eliminate unnecessary energy consumption by switching lights off during unoccupied periods
- Reduce demand by shedding lights during peak demand periods
- Save space, with many benefits packed into a standard panelboard footprint



Powerlink features

- Microprocessor-based controller
- Internal time scheduler to switch breakers according to predefined daily schedules
- Easy standard panelboard installation — no extra cabinets or wiring required
- Innovative Square D™ by Schneider Electric™ brand remotely-operated circuit breakers to combine the protective features of conventional circuit breakers with the switching functions of a contactor
- Up to eight panels can be operated from a single controller
- Proven to perform for 200,000 on/off/on load operations
- Design fully compliant to meet today's building and energy code standards:
 - NEMA®, NEC, UL™, FCC emissions, ESD immunity, RF susceptibility, electrical fast transient susceptibility, electrical surge susceptibility, California Title 24, seismic compliance



Learn how to improve energy efficiency facilitywide,
email powersolutions@schneider-electric.com

Schneider Electric USA

105 Summit Park Dr.
Salisbury, NC 28146
888-SquareD (888-778-2733)

www.schneider-electric.com