

# Schneider Electric Experience Center

The Latest Innovations in Lighting and Control Technology



Make the most of your energy<sup>SM</sup>

**Schneider**  
Electric





# Excite your imagination

There's no better way to understand the benefits of lighting and home control solutions than seeing them in action. Visit the impeccably designed Experience Center to experience first-hand how Schneider Electric's latest innovations can enhance your residential or commercial space.

## See how...

...you can maximize the impact of your design at the push of a button with C-Bus™ control solutions. Watch as you transform the mood of a room with elegant lighting scenes, or explore the capabilities of multi-room audio, HVAC, shade control and more. Walk through an elegant display of energy efficient Juno® lighting fixtures and pendants, or learn more about the dramatic energy saving capabilities of Powerlink® lighting control.

The possibilities are endless.



# Tailored to meet your needs

Much like individuals – the needs of homes, offices and other commercial facilities are as unique as the people that occupy them. The Schneider Electric Experience Center will walk you through the most innovative solutions in home automation, lighting control and energy management. **Our solutions can be personalized with your home or commercial/industrial facility in mind.**

## Systems on display include:

### **C-Bus™ lighting control and whole-home automation**

C-Bus technology brings a distinctly sophisticated look to lighting applications. Clean lines. Sleek glass. Every detail and surface of these keypads and touch screens are designed to complement contemporary residential and commercial environments.

### **Powerlink® intelligent lighting panelboards**

Whether you're creating lighting control systems for industrial, commercial or large residential applications, Powerlink lighting control from Schneider Electric offers scalable systems to fit your exact needs.

### **Schneider Electric occupancy sensors**

Schneider Electric occupancy sensors help building owners achieve energy savings and energy code compliance with sensors that are easy to select, install and commission.

### **Cassia™ in-room energy management system**

Save energy easily and enjoy a rapid return on investment with the intuitive, Cassia in-room energy management solution for hotels and other multi-unit dwellings. Maximum savings are achieved through automated vacancy detection, temperature setbacks and customized energy monitoring software.

### **PowerLogic® metering solutions**

Being able to monitor the energy performance of any building is key to a sustainable building design. Using PowerLogic solutions will provide you the information necessary to maximize the efficiency of your building and manage your total energy cost.

### **IPAC's Power Centers**

Integrated power centers combine electrical distribution equipment and building management controls into a single factory-assembled integrated system. Replacing the traditional method of independently mounting each panel-board, lighting control and building management system, saving installation time and wall space.

### **Juno Lighting Group® by Schneider Electric lighting fixtures**

Juno Lighting Group is a leader in offering high-quality and innovative residential, commercial and industrial lighting solutions. Juno Lighting Group provides lighting fixtures that are attractive and well-engineered for superior performance.



# Energy management solutions that make cents

Lighting control from Schneider Electric can reduce lighting energy costs up to 50% by automatically switching off lights when rooms are not occupied or by reducing the amount of artificial light when natural daylight is available. A tour of our facility and Experience Center can demonstrate the multiple energy savings options available for both commercial and residential environments.

## Environmentally sustainable design

The Schneider Electric Experience Center and facility celebrated its LEED® Silver Certification dedication in the Fall of 2010. “LEED” stands for Leadership in Energy and Environmental Design and is administered by the U.S. Green Building Council (USGBC).

### Lighting control strategies for LEED projects include:

- Occupancy-based sensing
- Personal control of lighting
- Scheduled switching
- Daylighting control
- Shade and blind control
- Astronomical switching of outdoor lighting
- Demand control switching and dimming
- Integration with other building systems
- Real-time monitoring and verification of system performance





Whether you are a lighting designer, home builder, installer or homeowner, the Schneider Electric Experience Center is open to anyone looking to enhance their residential or commercial space with lighting and energy management control solutions. Conveniently located near Nashville, Tennessee, the Experience Center offers:

- Personalized, walk-through tours of the Experience Center
- Extended facility tours showcasing our LEED certified manufacturing plant, warehouse and office space
- Extensive product and solution training
- Design and project assistance

Visit [www.mysehome.com/showroom-locations.html](http://www.mysehome.com/showroom-locations.html)  
to book your appointment today!

**Schneider Electric USA, Inc.**

320 Tech Park Drive, Suite 100  
LaVergne, TN 37086  
Tel: 1-888-778-2733  
[www.schneider-electric.us](http://www.schneider-electric.us)

C-Bus, Powerlink, Cassia, Juno, Schneider Electric and logo, and "Make the most of your energy" are trademarks or registered trademarks of Schneider Electric or its affiliates in the United States and other countries. Other trademarks used herein are the property of their respective owners.

