



Light is simple

Create a classroom environment optimized for learning

Overview

Today's K-12 classrooms have different work spaces for different tasks, many boast the latest technologies including interactive white boards, tablets and other electronic devices, and expectations for both teachers and students is higher than ever. Teachers consistently cite the need for flexible lighting controls that will eliminate glare, darken the room for projection, and enable task lighting for specialized teaching areas. Making light an integral part of the classroom environment with optimal lighting for different work spaces and tasks supports teachers and students, making schools a better place to learn.

Introducing the ENCELIUM EDGE™ System

The ENCELIUM EDGE Standalone Wireless Light Management System is a simple yet state-of-the-art solution that enables the correct levels of light, where and when needed. It easily supports modern classroom requirements, while also maximizing energy savings.

Installation and setup is simple. Classroom disruption, downtime, and dust levels are minimized with a wireless installation, and lighting control can be initialized quickly using code-compliant, default settings. Time scheduling, daylight harvesting and lighting scenes can be modified easily using the intuitive ENCELIUM EDGE Mobile Setup App.

Addressing Education and Facility Requirements

- Meet code compliance (ASHRAE and California Title 24)
- Reduce school operating costs
- Support the contemporary learning experience in today's classroom
- Optimize lighting for different work spaces and tasks
- Minimize classroom disruption, downtime and dust with a fast wireless installation
- Add classrooms or other spaces as funding becomes available

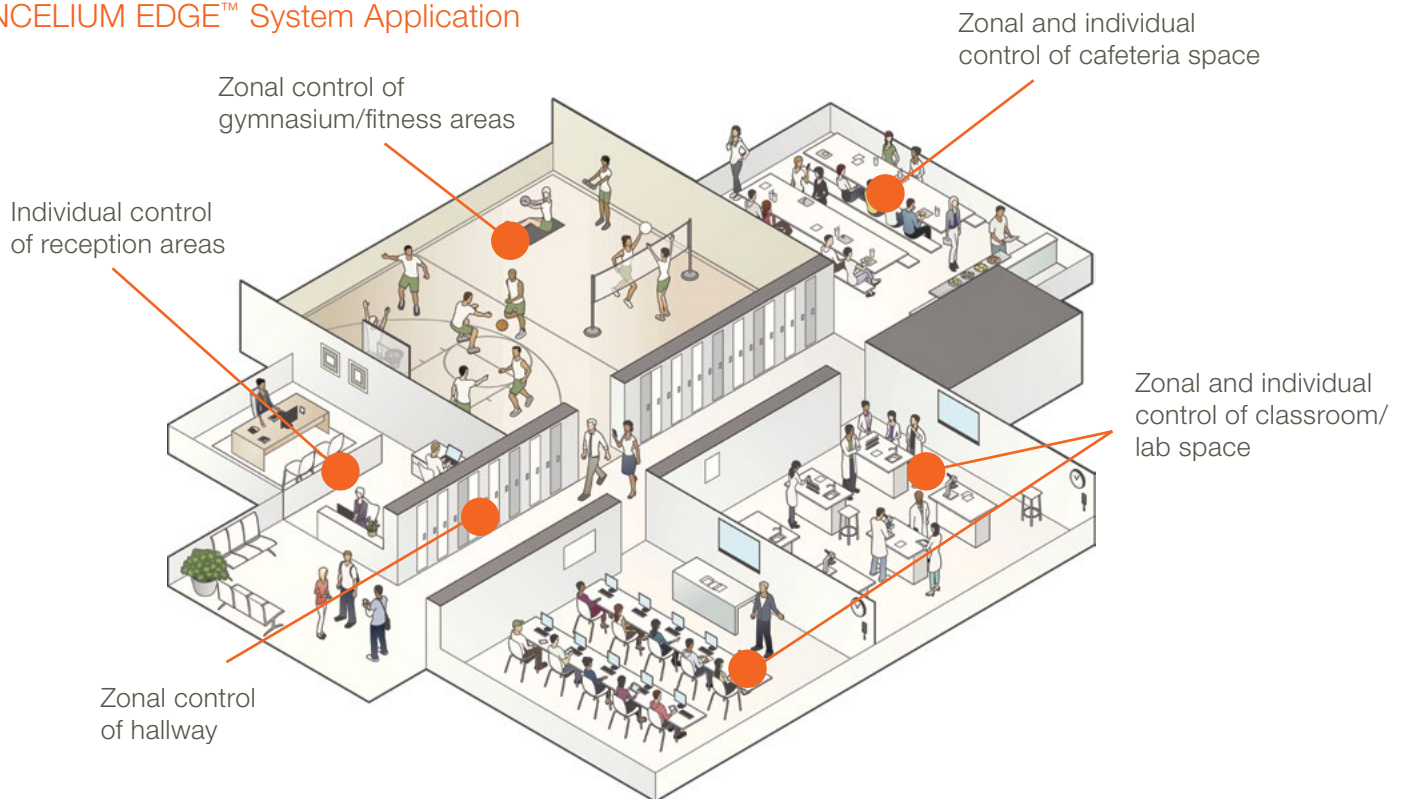


To learn more about the ENCELIUM EDGE System, go to www.osram.us/edge

Light is OSRAM

OSRAM

ENCELIUM EDGE™ System Application



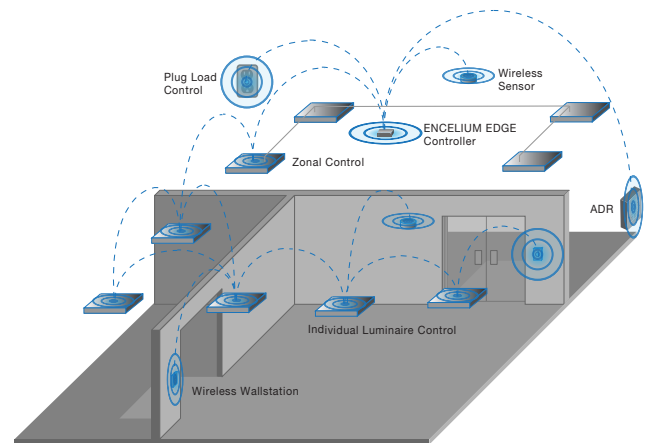
ENCELIUM EDGE System Architecture

Each ENCELIUM EDGE System supports up to approximately 10,000 square feet and/or up to 100 nodes. Leveraging a mesh network based on ZigBee® standards, the ENCELIUM EDGE Controller delivers dedicated commands to additional OSRAM hardware modules compatible with the ENCELIUM EDGE System.

ENCELIUM EDGE Mobile Setup App

The ENCELIUM EDGE Mobile Setup App enables your local OSRAM representative to scan installed hardware modules, group and connect them to the appropriate ENCELIUM EDGE Controller, and adjust default scenes if required.

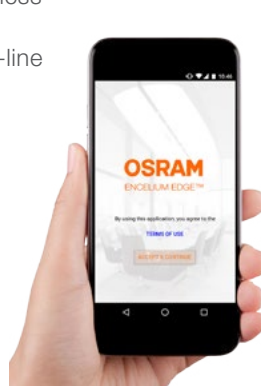
The ENCELIUM EDGE Mobile Setup App is intuitive. It can be downloaded for free through the AppStore or Google Play for simple scene programming changes such as daylight harvesting, time scheduling and individual fixture brightness levels. Training on the ENCELIUM EDGE Mobile App is available from your local OSRAM representative with on-line tools available at www.osram.us/partner-resources.



OSRAM SYLVANIA Inc.
200 Ballardvale Street
Wilmington, MA 01887 USA
888-531-7573
www.osram.us/ds

OSRAM is a registered trademark of OSRAM GmbH.
ENCELIUM EDGE is a trademark of OSRAM SYLVANIA Inc.
ZigBee is a registered trademark of the ZigBee Alliance.
Specifications subject to change without notice.

© 2017 OSRAM SYLVANIA Inc.



Sales and Support

Please contact your local OSRAM representative for ENCELIUM EDGE System installation, setup and support.

OSRAM