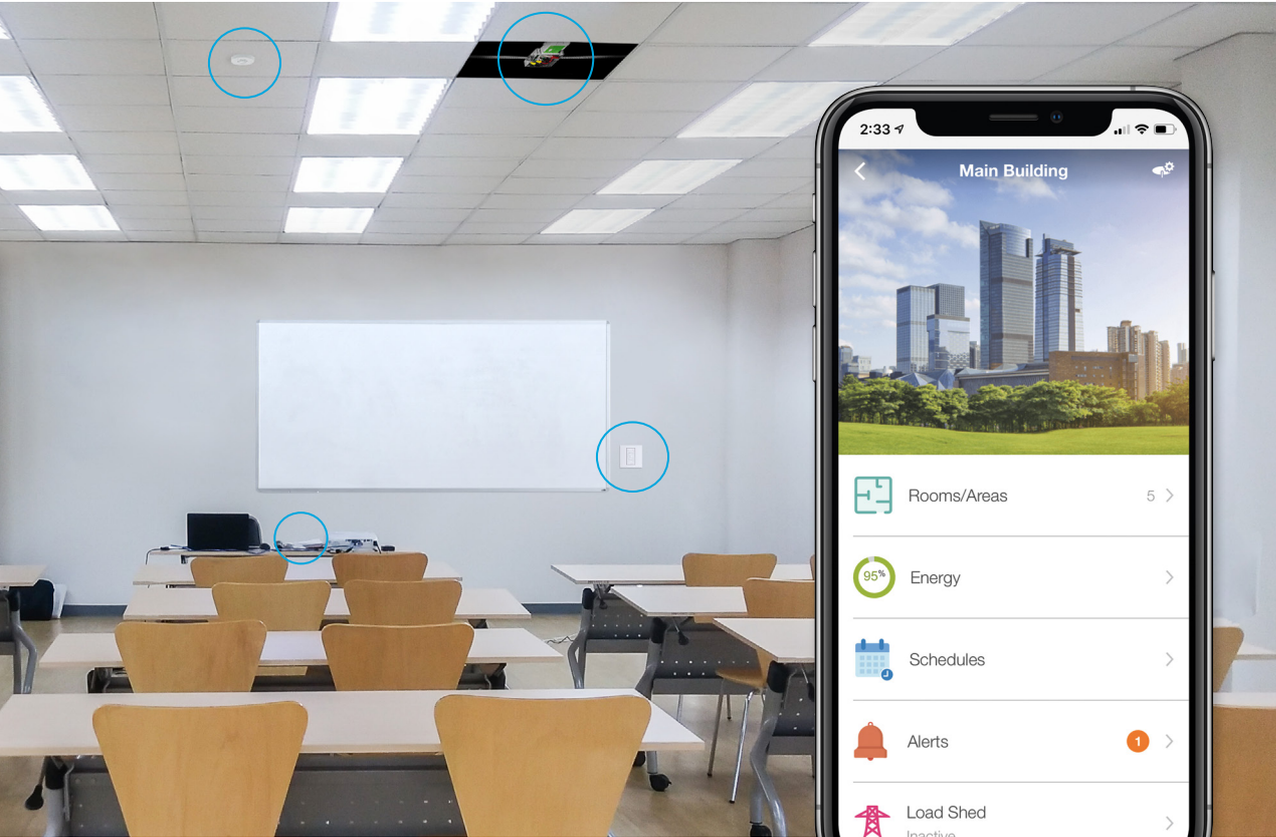




Simple, scalable, wireless
lighting control



Wireless load controls



Wireless sensors



Wall controls



Personal control



Optional facilities software

Classroom solution **Sustainable classrooms of the future**

Background

Classrooms are multifunctional spaces that support new teaching methods, enable video presentations, and can benefit from various lighting scenes.

Challenge

The learning environment can be enhanced by creating unique lighting scenes for different activities. This requires control for multiple zones of light, so the space can be flexible while still reducing lighting energy costs. For minimising the spread of germs, touchless solutions can be beneficial.

Opportunity

Utilise energy-saving light control strategies to enhance the quality of light and reduce costs, while adding touchless solutions for safety all helping to create the right learning environment.



The solution

Vive by Lutron is a simple, flexible, scalable lighting control solution, built on a proven wireless platform, for new and existing buildings.

lutron.com/vive-europe



Why Vive — Work smarter, not harder



Save time.

Quick installation time – 70% faster than wired control solutions – means shorter timelines and lower costs. Controls install quickly, and you can do them overnight, one room at a time, with no rewiring necessary.



Proven technology – it just works.

Millions of wireless systems have been installed in schools, offices, and universities around the world, backed by industry-leading quality.



Solve problems. Adjust effortlessly.

Simple software, available on your phone, allows you to re-program or adjust settings from anywhere. And Vive evolves with you, allowing you to make changes in your wireless setup without rewiring and helping you adjust to new standards.



Easy to grow. Simple to manage.

With Vive, you can start with one classroom and add other spaces over time, without any rewiring required. With the Vive app, facilities teams can make changes to lighting, see alerts on low battery warnings, and modify their spaces without calls to the manufacturer.

For more information on the Vive system and support on how to design, or for a quick sample bill of quantities contact eacs@lutron.com

For more information on how to get started today, contact:

Name: _____

Phone: _____

Email Address: _____

