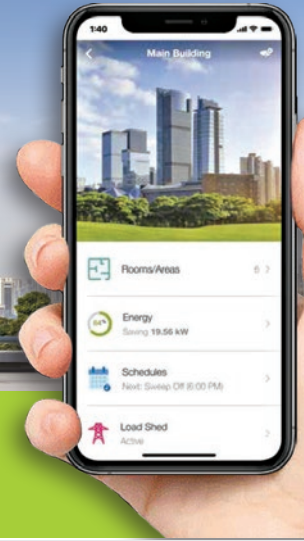


# Wireless lighting control that's simple, flexible & scalable

**pro**  
**wired**  
Electrical Contractors Ltd

# VIVE



## A simple wireless lighting solution for new and existing commercial buildings from **LUTRON**

Vive is a simple, scalable, wireless lighting control that can be installed in a single space or throughout an entire office complex. It's designed to meet today's energy codes, be used in new construction or retrofit situations, and meet your budgetary needs.

And with a wide family of products - including sensors, remotes, load controls, and an available software management suite - Vive provides the flexibility to select the products you want and handle any on-site challenges with ease.

### Mobile phone setup

Using Vive software on any smart device you can wirelessly connect system controls and program system settings—no ladder required. Lutron's patent-pending RF signal strength detection automatically finds nearby devices, making job setup faster.

### The right control in the right space

The Vive product family lets you personalise control to each space in your building without locking you into more or less control than you need.

### Simple Switching

Occupancy sensors control all lights together by switching lights on and off in response to room occupancy.



Switch, PowPak and Occupancy Sensor

### Flexible, wireless controls and sensors for simple, code-compliant design:

- Remotes including pedestal mount for tabletop use
- Occupancy and daylight sensors
- Lighting controllers
- Plug load controllers
- Integrated fixture control and sensing
- Add wireless hubs for centralized control and integration (optional)

### Remote controls

- Pedestal mount for tabletop use
- No wires - Put it where it's most accessible
- Surface mount anywhere with a wall-plate
- 10 year battery life



### Save energy and improve building performance



#### Energy reporting

Quickly view and display instantaneous power information to drive decision making and demonstrate savings



#### Schedules

Use a weekly calendar to automatically adjust lights based on time of day.



#### Load Shed

Easily set lighting reduction levels that automatically respond during peak electricity usage times.



#### Light Control

Directly adjust the light levels

### Combine lighting control strategies to maximize efficiency

Lutron solutions can save 60% or more lighting energy.

**Occupancy/vacancy sensing** turns lights on when occupants are in a space and off when they vacate the space.

**Daylight harvesting** dims electric lights when daylight is available to light the space.

**Scheduling** provides pre-programmed changes in light levels based on time of day.

**Demand response** automatically reduces lighting loads during peak electricity usage times.

**Plug load control** automatically turns off loads after occupants leave a space.

**High-end trim** sets the maximum light level based on customer requirements in each space.

**Personal dimming control** gives occupants the ability to adjust the light level.

**HVAC integration** controls heating, ventilation, and air conditioning systems through contact closure, or BACnet protocol.

**System Optimization Service** from Lutron identifies important lighting control adjustments to save additional energy and create a more productive work environment on an ongoing basis.

Potential Savings

20-60%  
Lighting

25-60%  
Lighting

10-20%  
Lighting

30-50%  
Peak Period

15-50%  
Controlled Load

10-30%  
Lighting

10-20%  
Lighting

5-15%  
HVAC

Variable

Contact Prowired to find out more about Vive  
Call: 01795 470285 or Email: [info@prowired.co.uk](mailto:info@prowired.co.uk)

Prowired Electrical Limited. Unit 12, Precision 4 Business Park, Styles Close, Sittingbourne, Kent, ME10 3FZ [www.prowired.co.uk](http://www.prowired.co.uk)

