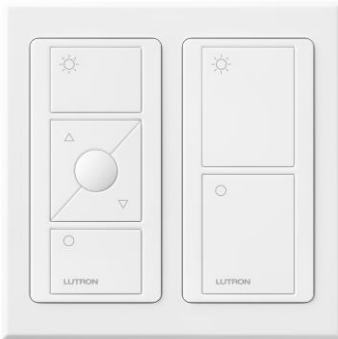




“VIVE” Wireless Lighting Control System :

- Except the electrical wiring between lighting fixtures and control modules, all other equipment (switches & sensors) are wireless. Perfect for retrofit or new-built projects.
- Offers automatic control of time-scheduling, motion detection & daylighting that fully complies HK’s energy codes, BEAM Plus & LEED requirements.
- Highly scalable, can be a small standalone system for a single room or easily expanded to a centralized system for entire & even multiple floors.
- Reliable wireless technology with numerous installation references.



“PICO” Wireless Keypad for simple switching or dimming



Wireless Occupancy Sensor (for motions detection)



Wireless Daylight Sensor

Standalone : Installing lighting switches & sensors in existing space, requires no processor



Wireless Switch + PowPak Module + Sensor

Simple Switching

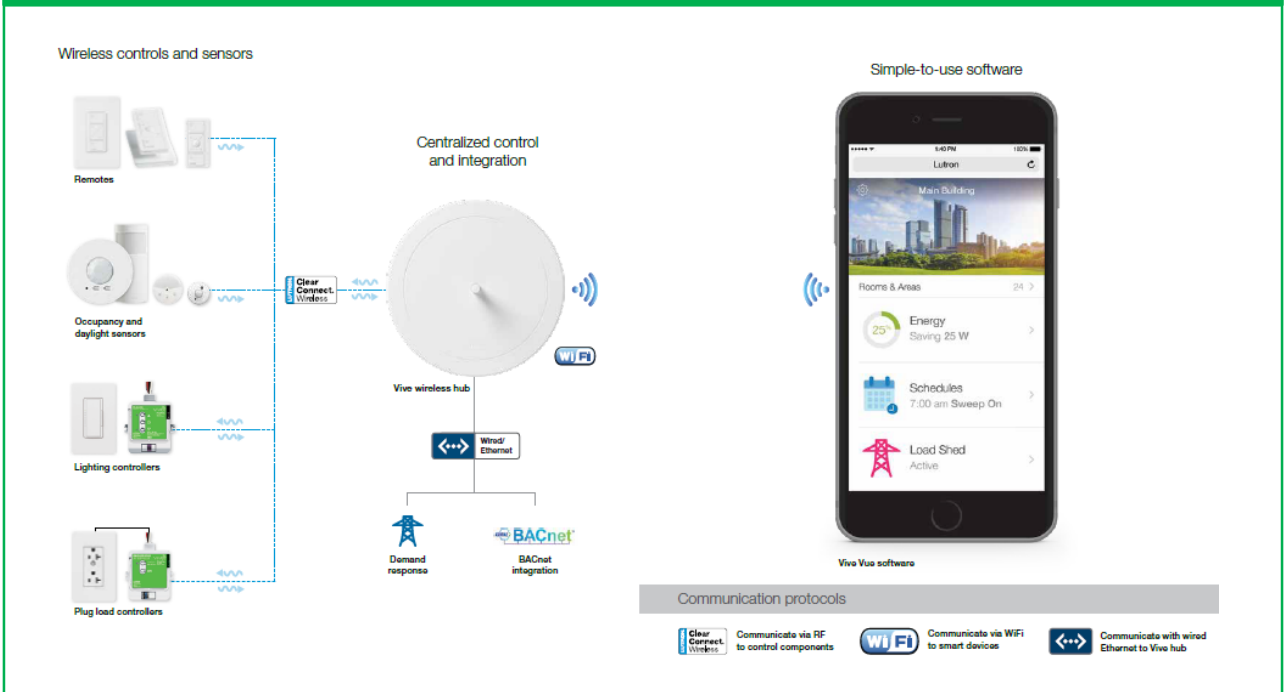


PowPak Dimming Module + Occupancy Sensor + Daylight Sensor + Wireless Keypad

Dimming & Sensors for Automatic Control



Centralized : Add hub(s) to connect all devices with timeclock control, plus software for system editing

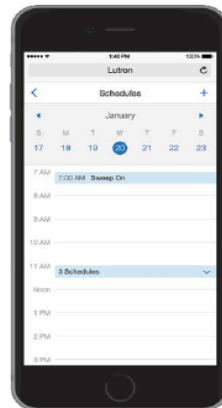


Despite on-site services to be provided by LUTRON's dealer, client's facility management staff can easily manage the lighting control system and make modifications (e.g. change time schedules & light levels) after a half-day training.



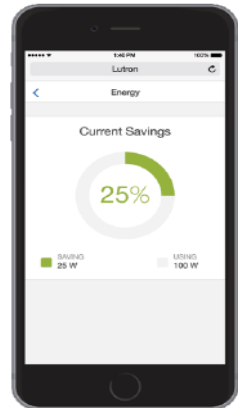
Schedules

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



Energy reporting

Quickly view and display energy usage information to drive decision making and demonstrate savings.



The Simplest Lighting Control System

Simple Design | Wireless Installation | Easy maintenance with Mobile Software

