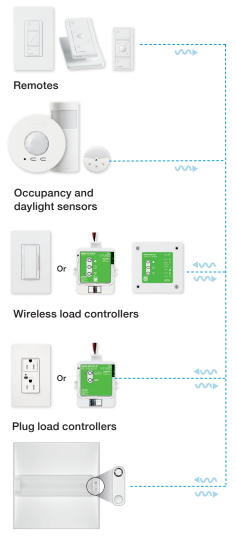


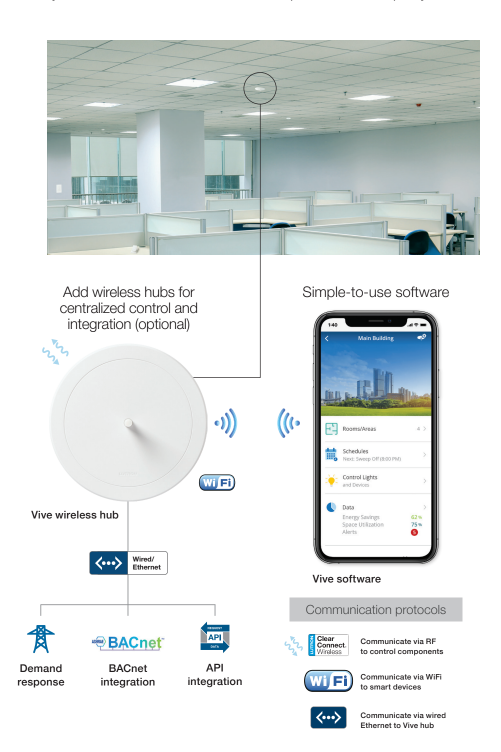
Add a wireless hub at any time for more control and flexibility

Add a hub at any stage, or even after the project is complete, for centralized control and monitoring of your Vive system. Startup is quick and easy—contractors can install and setup with no third party needed.

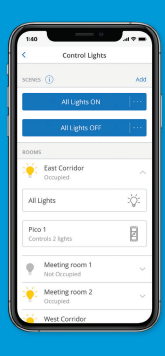
Flexible, wireless controls and sensors for simple, code-compliant design



Integrated fixture control and sensing



The Vive hub enables advanced system software and control



Energy savings and space utilization

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

Scene control

Create and configure scenes to control individual devices, areas, or groups of areas on demand.

Load shed OpenADR compatible

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

Light control

Adjust the light levels remotely from any smart device. Easily respond to occupant requests without needing to be in the physical space.

Schedules

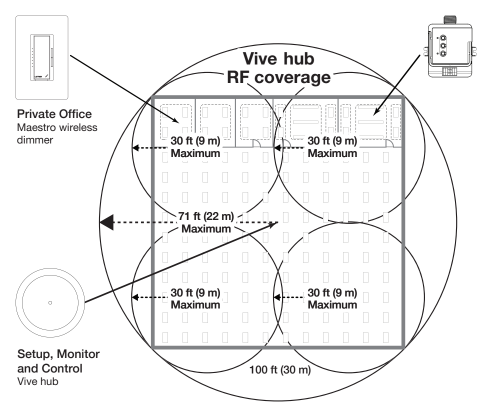
Use a 365-day calendar to automatically adjust lights based on time of day, including single-day and holiday events.

Alerts

View proactive alerts for issues such as low batteries or inactive devices to help improve building maintenance efficiency.

How it works

All wireless devices to be associated with the Vive wireless hub must be within 71 ft (22 m) of the Vive wireless hub and must be on the same floor.



Conference Room PowPak dimming module

Note: A minimum distance of 10 ft (3 m) between Vive wireless hubs on the same floor is required.

Note: Vive wireless hub must be mounted a minimum of 10 ft (3 m) from a Wi-Fi router or access point.

Lutron, the Lutron logo, Clear Connect, and Vive are trademarks or registered trademarks of Lutron Electronics Co., Inc. in the U.S. and/or other countries.

