

Interact Next Gen prototype: Light the Way to #BuildingGoals

A scalable connected lighting system that provides building owners and businesses with all the tools and intelligence they need to realize deeper energy-savings, drive down operational expenses and deliver an improved occupant experience



Data-enabled Innovation

All-in-one, luminaire-level sensor that:

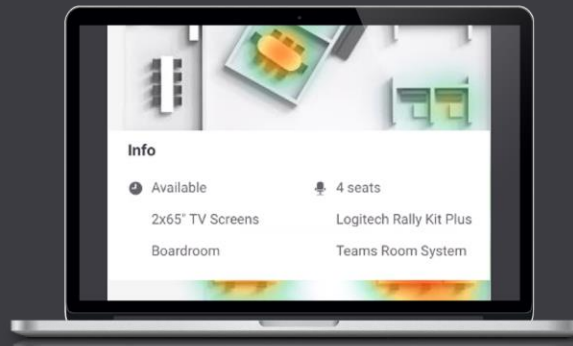
- Measures daylight, occupancy, temperature, humidity and sound to help optimize operational costs and employee comfort and productivity
- Enables advanced applications that go beyond basic energy-savings tactics, eliminating the need to install multiple, independent sensors and reducing cost of entry
- Contains an embedded controller and antenna for seamless connection to a Zigbee mesh network, minimizing installation complexity



User Experience

Role-based apps to give different types of users the specific tools they need:

- Facility managers can view occupancy maps, set space utilization targets and improve workspace efficiency
- Employees can find and book available workspaces and adjust light levels and temperature, supporting their comfort
- Installers can remotely configure sites using the map-based user interface for quick and easy commissioning



Integration & Maintenance

Flexibility via compliance with standard protocols

- Includes Sensor Ready (SR), D4i, DALI Emergency, Zigbee Green Power, BACnet, Open API and iBeacon
- Supports interoperability across all categories

Serverless cloud architecture designed to:

- Minimize the maintenance burden on customers
- Automatically push software updates or alerts when faults/outages are detected

