Lighting controls FOR BUILDING OWNERS

Industry leading ROI



LEDs + Controls can save up to 90% of the energy. Amatis lighting controls often yield ROI in 2-5 years.

Customization



Monitor and configure your system from anywhere in the world, at any time.

Optimal lighting



The best controls are those you never notice, with features like motion detection, daylight harvesting, task tuning and scheduling.

Data collection



Optimizing your space starts by understanding it. We aggregate our data in the cloud so you can understand energy savings, occupancy rates, light levels and temperature fluctuations.

Cyber security



We take cyber security seriously, and you should too. Our system is secure with AES 128-bit encryption.

APIs = Integration



Our system integrates easily with building automation system using BACnetIP.

Working with Amatis

We'd like to help you use Amatis lighting controls in your bids, and can put you in touch with Amatis contractor partners. This helps you get familiar with our devices, how to place them and showcase the advantages of a low SKU count with flexible configuration.

Visit one of our demonstration sites, like Detroit Electrical Industry Training Center in Warren, where we can showcase installations in several rooms.

Schedule an introduction with Technical Sales Manager Stuart Ogle 313-462-9795 or stuandhiscrew@amatiscontrols.com.



Simple, capable lighting controls

Amatis wireless lighting controls are simple to install and commission, easy to integrate with building systems, code-compliant, and more cost- and energy-efficient than other options.

The Amatis 6LoWireless system uses the latest in the latest in wireless technology, a wireless mesh network, with the ultimate benefits of simplicity and scalability. Devices communicate with one another instead of communicating through central hubs. This approach extends the wireless range of each device, ensuring robust operation, and adapt the wireless communication to the shape and space of your building in a cost effective, and scalable manner.

Typical system cost*

Zone-based deployment As low as \$0.50/sq ft Per-fixture addressable deployment As low as \$1.00/sq ft Smart fixtures (individually addressable, sensors per fixture)

Average \$3.50/sq ft at 1 fixture per 70 sq ft

Low-SKU count



Enable smart fixtures with ADVANCED LOAD CONTROLLER



Retrofit fixtures with SMART DRIVER



Monitor and control with COMMISSIONING APP + DASHBOARD



Detect motion, light, temperature and humidity with SENSORS



One-touch control with BATTERY OR WIRED SWITCHES

^{*}Price estimates are for Amatis system hardware and do not include installation.

