

## Lighting Control Solutions

### Engineered to Deliver

Autani's **EnergyCenter** lighting controllers are designed for performance and versatility. Available for a variety of applications, Autani controllers integrate seamlessly with EnOcean products as well as other third party lighting products to support photo sensors, motion sensors, switches, and dimmers.

From outdoor lighting control for parking lots and campuses, to indoor control by fixture or zone, Autani provides the solutions you need—including the Wireless Relay Controller, a Plenum rated area controller that combines multiple zones of switching and dimming in one device.

#### BENEFITS

- Replaces inefficient manual lighting controls
- Provides immediate energy savings

#### SYSTEM FEATURES

- Portfolio and building lighting management
- Centralized monitoring and reporting
- Configurable email and text alerts
- Secure, site-based controls
- Proactively optimize your facility
- Retrofit into any facility

### Lighting Control and So Much More

Our **EnergyCenter** software provides a powerful yet easy-to-use lighting control system, but did you know that with EnergyCenter, you can also manage HVAC/environmental, refrigeration, sensors, and metering applications? Whether you utilize just one of Autani's energy management solutions or all of them, **EnergyCenter** provides a single, comprehensive management platform designed to work seamlessly together so you have exactly the technology you need.

As well as lighting **EnergyCenter** supports:



HVAC /  
Environmental



Refrigeration



Sensors

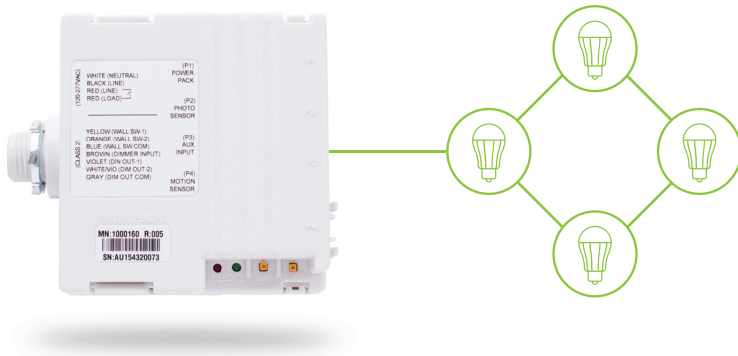


Metering



## Area Control

Autani's circuit level controller installs into new or existing structured wiring to efficiently control circuits and sub-circuits. Supports up to 4 independent zones of control including 2 switched 20A circuits, 2 0-10V dimmed circuits, motion sensors, local override switches, and photo sensors all with one device. Contains Autani's advanced zero-cross switching circuitry.



## Fixture Control

Autani's fixture level controller installs into new or existing fixtures using the existing fixture's 0-10V controlled driver or ballast.

Integrate motion and photo sensors either by low voltage direct connections or via functional mappings inside **EnergyCenter** to enable automatic zone control for occupancy, vacancy, and daylight harvesting.

Once installed, each fixture can be individually managed with your preferred connected device.



## Outdoor Lighting

Autani's outdoor fixture controller installs into new or existing fixtures having the ANSI C136.41 multi-conductor fixture socket. Once installed, each fixture can be individually controlled through any web-enabled device. Features include integrated photocell, advanced switching circuitry, and dimming capabilities. Available in 120V-277V and 480V versions.

