



# **DaliPRO**<sup>®</sup>

A Triad<sup>®</sup> Brand

***Change a room's identity...instantly!***

With the press of a button, DaliPro<sup>®</sup> lets you go from classroom to conference space to theater. If you can dream it, we can achieve it.

## **DaliPro highlights include:**

- Architectural dimming levels for a wide range of applications
- Ideal for single rooms to networked facilities
- Digital control that simplifies wiring and increases system flexibility
- Status/performance data, including lamp status and system faults



## DaliPro<sup>®</sup> offers inspired lighting and incredible savings

DaliPro ballasts from Universal Lighting let you take full advantage of the Digital Addressable Lighting Interface (DALI) standard.. and that means greater flexibility and greater savings.

DaliPro lets you adapt instantly to additions or changes in lighting design without ballast or fixture rewiring. The DaliPro family includes ballasts for T8, T5, T5HO and compact fluorescent lamps, with dimming down to 1% on linear lamps and 3% on CFL lamps. Small reductions in overhead lighting can create unique moods while dramatically lowering your energy costs.

DALI systems let you combine up to 64 ballasts on a single control circuit, which makes it easy to monitor costs and performance in networked facilities.

## Features & Benefits

- Available for T8, T5, T5HO and compact fluorescent lamps
- Provides dimming down to 1% for linear lamps and 3% for compact fluorescent lamps
- Offers status/performance data, including lamp status and system faults
- Low-profile designs for easy installation in a wide variety of fixtures
- Universal input voltage (120–277 volts)
  - Installer-friendly; ensures you have the right ballast every time
  - Reduces inventory costs and requirements
- End-of-Lamp Life Shutdown with auto reset circuitry for safe operation
- Programmed Rapid Start for long lamp life

## DALI Integration Opportunities

### Control connectivity for energy code compliance

- Wall controls
- Room and space light-level control
- Occupancy sensors
- Energy code compliance

### Photo cells

- Daylight harvesting for energy savings

### Building management systems

- Global network lighting system
- Quick response energy management control
- Two-way communication to ballasts and control

### Wide range of compatible controls available

- Numerous control options for system integration

FULL OFF



SCENE ONE:  
Full On



SCENE TWO:  
Perimeter



SCENE THREE:  
Meeting

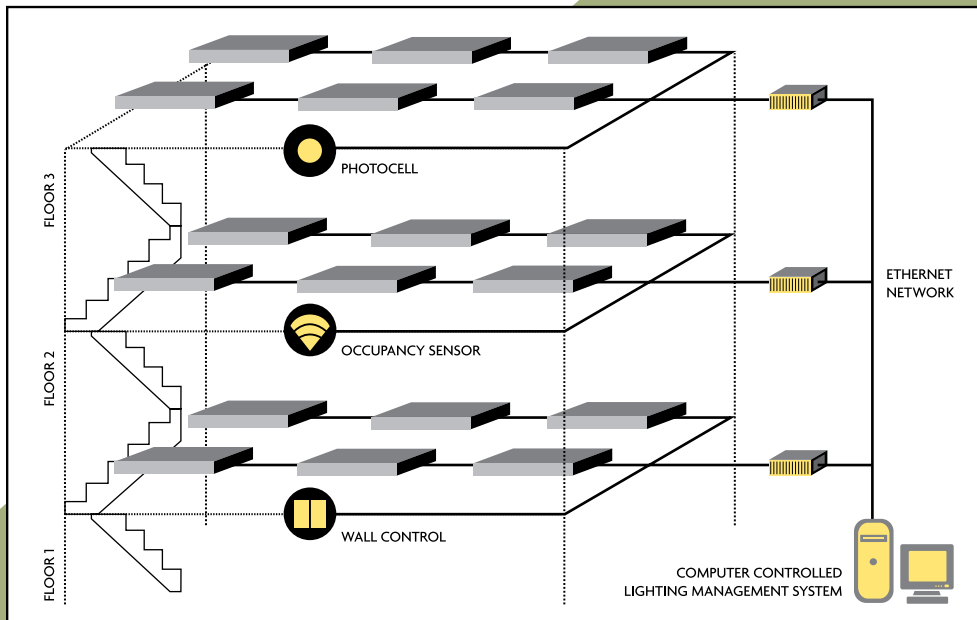


## Single Room Applications

- Ideal for conference rooms or lobbies
- DALI wall controls let you program and recall your lighting scenes
- Integrate occupancy sensors and photo cells for maximum application flexibility
- Simplified wiring — all ballasts and controls are connected to the DALI control circuit
- Multiple controls allow for simple three-way switching schemes

## Networked Facilities

- Functional as a completely automated lighting network
- Integrate wall controls, photo cells and occupancy sensors for maximum system capabilities
- Two-way system communication
  - On/off and light-level commands sent to targeted lighting fixtures
  - Ballast and lamp status feedback transmitted back to the control
- Daylighting and peak load shedding for greater energy savings



DaliPro is capable of whole-building control, allowing two-way communication and the ability to interface with all Dali standard controllers. This lets you customize your solution for the specific space within a building and maintain complete centralized control.



## We're Your Proactive Partner

For more than half a century, Universal Lighting has been the leader in control systems for linear fluorescent, compact fluorescent and HID systems. Call us today to learn more about how DaliPro can enhance lighting creativity and lower costs.

For specification information, please refer to the DaliPro Technical Production Information brochure at [www.unvlt.com](http://www.unvlt.com).



### It's Easy To Reach Us...

**Phone: (615) 316-5100**

**Fax: (800) 206-0035**

**Website: [www.unvlt.com](http://www.unvlt.com)**



**Email: [webmaster@unvlt.com](mailto:webmaster@unvlt.com)**

For Technical Engineering Services (TES), application support and warranty information, call 1-800-BALLAST

Universal Lighting Technologies, Inc.  
26 Century Blvd., Suite 500  
Nashville, TN 37214-3683

All specification information is subject to change without notification.  
DALIPRO0111

[www.unvlt.com](http://www.unvlt.com)

Universal Lighting Technologies is a subsidiary of Panasonic Lighting Americas, a member of the Panasonic Corporation Eco Solutions Company

**Panasonic**

**Universal**  
Lighting Technologies