

## OVERVIEW

GX2 Software provides computer-based access for graphically controlling and monitoring GR 2400, XPoint (wired and wireless), xCella Wireless, SensorSwitch sensors (integrated via LC&D), and ROAM indoor and outdoor systems.

With its Pan & Zoon floor-plan based interface, GX2 software was specifically designed with the end user in mind allowing for quick scheduling updates by the facility managers, security personnel, building occupants, or system administrator.

Additional uses include data logging, and everyday/basic usage alarms.

## FEATURES

### Control & Configure

- A unified indoor and outdoor floorplan-based control
- Virtual switches provide easy local and global control
- Overview window for quick zoom and area verification
- Tree structure for quick selection of control zones and system hardware
- A symbol library allows for faster creation and editing of control points on the floor plan
- Embedded zones allow for control and reorganization of multiple group of GR2400 relays
- Export the controls layer to .DWG for inclusion in building designs

### Monitor

- Configurable data logging for period specific or ongoing energy usage statistic
- Alarms can be set for number of lamp strikes, kWh, run time, or unexpected event notifications
- Customizable interface for improved look and feel of visual interface
- Access multiple floor/areas and use Pan & Zoom feature to quickly navigate the floor plan
- "Properties" box provides information on selected control zone or hardware devices

**AcuityControls**<sup>™</sup>

LC&D<sup>™</sup>

**GX2**

**gx2<sup>™</sup>**  
**UNITY**  
GRAPHICAL INTERFACE

## ORDERING INFORMATION

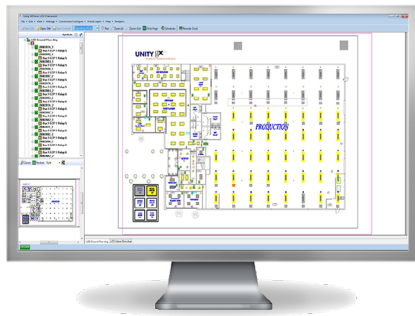
### SOFTWARE

#### Software Type

UNITY GX2    GX2 Software

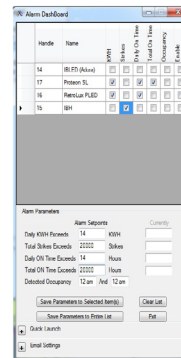
## OVERVIEW

GX2 uses intuitive graphical controls and an easy-to-understand interface to make managing your lighting controls as straightforward as point and click.



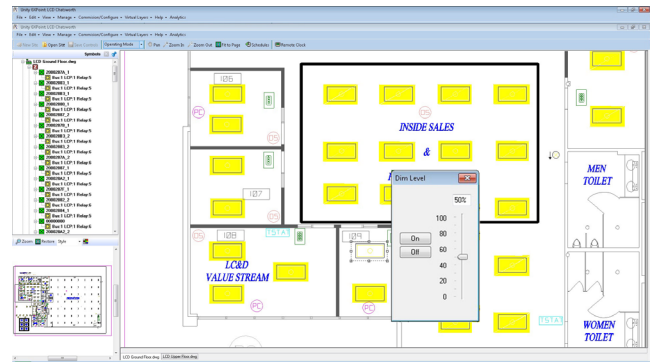
### Control Tree

GX2 uses a tree structure for allowing users to quickly select control zones and system hardware.



### Data Logging & Alarms

The user is able to configure the data logging for a specified period of time or ongoing energy usage statistics. The alarm can be set for the number of lamp strikes, kWh, or run time or unexpected event notification.



### Switch Properties

By hovering over the switch, the user is able to view and control the properties of the switch including: zone location, state, and dim level.