

# Configure and Manage Wired and Wireless

Controls from a Single Interface



SensorView 13, the easy-to-use software platform for nLight<sup>®</sup>, integrates XPoint Wireless<sup>™</sup> to deliver seamless set up and monitoring of wired and wireless networked lighting controls.

## SensorView 13 Features

- **Group Devices:** Pair luminaires and sensors to respond together
- **Program Schedules:** Set normal, holiday, event and after hours behavior to suit the needs of the space
- **Configure Sensor Settings:** Program dimming levels and time delays to optimize energy use
- **Monitor System Status:** See live status and sensor readings for nLight and XPoint Wireless devices
- **Handheld Control:** Control lighting zones from your smartphone or tablet with the mobile app
- **Report and Analyze:** Verify historical system operations and monitor energy usage trends





SensorView 13

## nLight and XPoint Wireless: Together at Last

Acuity Controls SensorView 13 brings together two of the industry's leading networked LED solutions in a powerful single interface. With wired and wireless systems operating under a single backbone, users can easily reconfigure and manage the behavior of the lighting to meet the changing needs of the facility.

Program schedules to reflect working hours in the offices. Group aisle lights to respond uniformly to activity in the warehouse. Trim excess light levels in the parking garage to optimize 24x7 energy use. SensorView 13 delivers seamless control of the largest portfolio of A+ Certified, networked LED lighting solutions.



A+ Certified solutions from Acuity Brands help you quickly and confidently select and implement lighting systems, for indoor or outdoor applications, that are both compatible and consistent. Go to [www.acuitybrands.com/solutions/a-certified](http://www.acuitybrands.com/solutions/a-certified) or contact your local Acuity Brands representative for more information.



Office



Industrial



Parking Garage