OVERVIEW

The SensorView nFloorPlan tool provides a simple and intuitive way to navigate and monitor an nLight and/or XPoint Wireless lighting control system. As an alternative to the traditional network tree structure currently offered in SensorView, selectable nLight and/or Xpoint Wireless device icons are overlaid on top of customer provided floor plans to graphically display zones and devices within an nLight and/or XPoint Wireless network. With full zooming and panning abilities of floor plans, as well as convenient navigation between multiple floors (eg: multiple story building), the nFloorPlan tool provides users with greater flexibility and control when navigating and monitoring their nLight and/or XPoint Wireless lighting control system. Along with advanced search and filtering capabilities, the nFloorPlan tool can also be added to an existing networked nLight and/or XPoint Wireless control system. When ordering the nFloorPlan, users can choose between a "full device" layout or "zone only" layout. The optional nFloorPlan Previsit mapping service is ONLY provided by the factory.

FEATURES

- Graphical display and navigation of an nLight and/or XPoint Wireless lighting control system
- Selectable icons for quick access to zone and device status, settings and properties
- Search/Filter an nLight network layout by model number, product type, device name (label) or serial number
- Full pan and zoom controls
- Mouseover to highlight an nLight control zone
- Quickly and easily select multiple devices to create/modify profiles or change settings for a group of devices
- May be added to an existing networked nLight and/or XPoint Wireless system
- Optional full device layout or zone only layout
- Setup of nLight and/or XPoint Wireless device floorplan in SensorView provided by factory only



nFloorPlan Service



nFloorPlan ZN Service

ORDERING INFORMATION

SecurityControls.

nLight®

SensorView nFloorPlan Graphical Floor Plan Navigation for SensorView

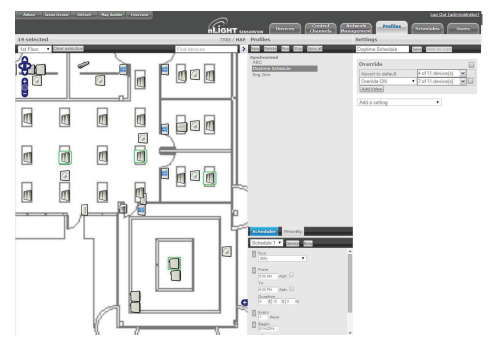




nFloorPlan	Example: nFloorPlan Service
Name	Description
nFloorPlan Service ¹	Full Device Layout. Digital delivery only service based on documentation provided from field. All nLight and/or XPoint Wireless devices shown and zones outlined on floc plan in SensorView.
nFloorPlan ZN Service ¹	Zone Only Layout. Digital delivery only service based on documentation provided from field. All nLight and/or XPoint Wireless zones only shown on floor plan in SensorView.
nFloorPlan Previsit	Optional on-site mapping of nLight and/or XPoint Wireless devices and nLight and.or XPoint Wirelessenabled fixtures by Acuity Control Field Tech. Number of days based on quantity of nLight devices (including nLight enabled fixtures).
	Note: Additional convices may apply where an incomplete installation of the plight and/or VPaint Mireless

Note: Additional services may apply where an incomplete installation of the nLight and/or XPoint Wireless Networked Lighting Control system exist or lack of device ID \ layout (as-built) documentation is provided. 1) Includes one day of Factory Startup & Training. Excludes programming.

SAMPLE FLOORPLAN SCREENSHOT: PROFILES AND SETTINGS



MINIMUM REQUIREMENTS

SensorView nFloorPlan application requires SensorView software version 11 or newer.

nFLOORPLAN DOCUMENTATION PROCESS AND REQUIREMENTS

- Installing Contractor is responsible for submitting floor plan drawings with nLight and/or XPoint Wireless zones outlined & nLight and/or XPoint Wireless
 device (including nLight and XPoint Wireless enabled fixtures) ID stickers affixed adjacent to the nLight device on floor plans. All documentation shall
 remain legible when reproducing\scanning drawing files for electronic submission.
- nLight and/or XPoint Wireless device location plans will be used by the Factory to execute mapping of nLight and/or XPoint Wireless zones and nLight and/or XPoint Wireless devices in SensorView. Plans shall be submitted along with nLight and/or XPoint Wireless Installation Worksheet to Controls. Startups@AcuityBrands.com.
 - Submit the following electronic files to Acuity Controls for execution of nFloorPlan ZN Service and nFloorPlan Service:
 - I. Final (As-Built) of Electrical lighting drawings in PDF and CAD format. Architectural floor plans shall be based on as-built conditions. CAD files shall have layers already turned on\off as desired for the graphical images in SensorView.
 - II. The following CAD elements are not recommended for SensorView graphical image:
 - a. Titleblock
 - b. Text- Inclusive of room names and numbers, fixture tags and drawings notes
 - c. Fixture wiring and homeruns
 - d. Control devices
 - e. Hatching or poché of light fixtures or architectural elements
 - III. CAD files shall be of AutoCAD 2013 or earlier. Revit file overall floor plan views shall be exported to AutoCAD 2013. Failure to submit a CAD file will result to a poor quality image of the floor plan map in SensorView. If electronic drawings are received with layers of irrelevant drawing elements turned on, mapping of nLight and/or XPoint Wireless devices will not commence until a legible file is received.
 - Where nStartup is not provided by the factory, letter of confirmation that all nLight devices on the networked lighting control are on-line and all gateways
- have assigned IP addresses is required. • SensorView database file (sydb) with desired device labels and notes completed. Changes to this file will not be made by Acuity Controls
- SensorView database file (.svdb) with desired device labels and notes completed. Changes to this file will not be made by Acuity Controls.
- Failure to submit the above items may result in additional service charges.

Note: For any question regarding graphical pages in SensorView, please contact nLight-Support@AcuityBrands.com. To view a live, running version of the nFloorPlan graphics please visit http://nlight.sensorswitch.com/sensorview.