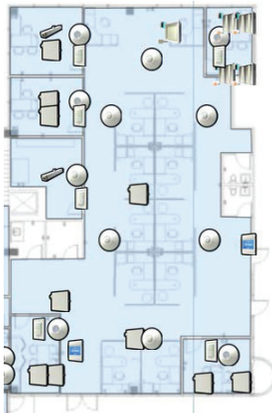


OVERVIEW

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

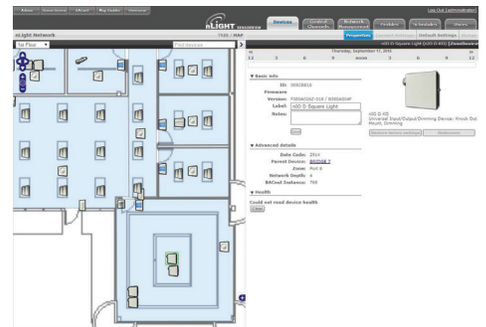


nFloorPlan ZN Service



nLight®

SensorView nFloorPlan Graphical Floor Plan Navigation for SensorView

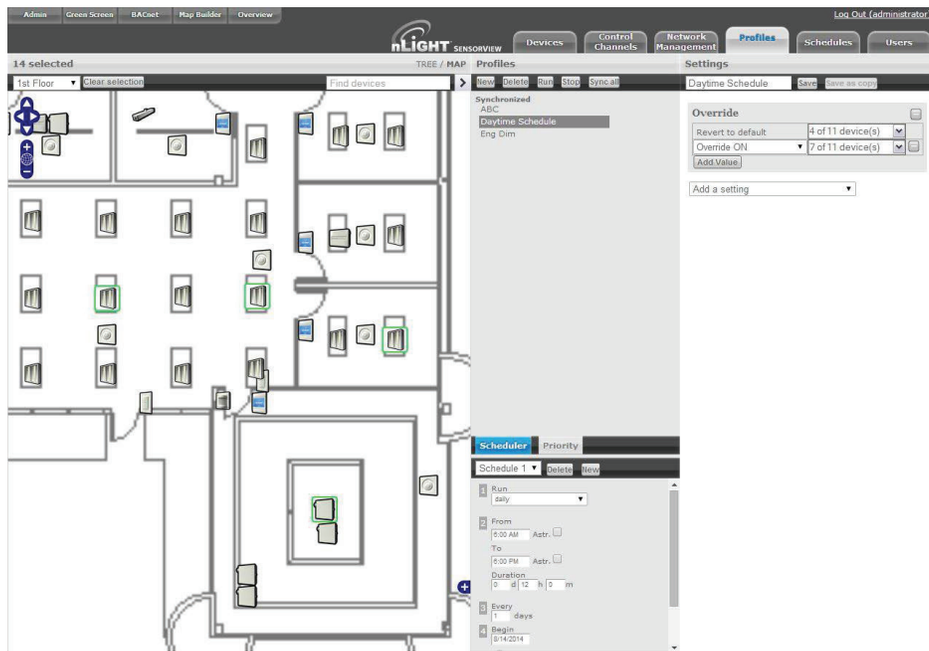


ORDERING INFORMATION

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 floor 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 Wireless enabled fixtures by Acuity Control Field Tech. Number of days based on quantity of nLight devices (including nLight enabled fixtures).	

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 (.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>.