



nLight® AIR Power Monitoring



Visualize Savings with Power Monitoring

For building owners and facility managers, you now have the ability to monitor lighting power consumption through nLight enabled luminaires and controls. Power monitoring provides a granular level of detail to report and maximize your energy savings, delivering more value without additional hardware.



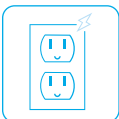
Recognize energy savings at the fixture or circuit—Energy usage is available for your entire lighting and controls solution.



No additional devices or wires to install—No need for a secondary energy monitoring system, delivering time and cost savings for the contractor.



nLight AIR enabled luminaires include power monitoring—Power monitoring is included in a variety of nLight enabled luminaires.



Comprehensive load control—Power packs now include power monitoring as a standard option, which allows any lighting or receptacle load to be monitored.



Visualize Real-Time Operational Data—Includes the ability to know if a fixture is working properly and take action.



nLight Enabled Luminaires

Acuity Brands offers the industry's broadest portfolio of nLight enabled fixtures. Many fixtures for industrial and outdoor now include this capability.

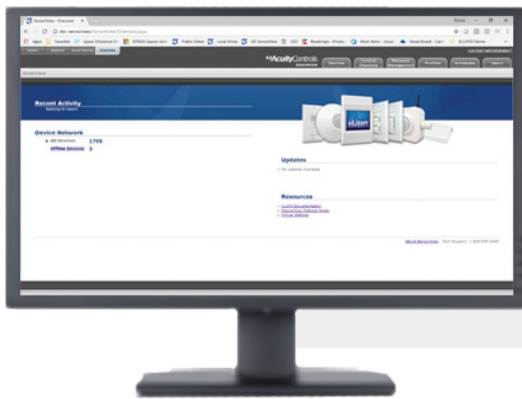


nLight AIR Devices that Support Power Monitoring

nLight ECLYPSE®



When you add the nLight ECLYPSE controller for capturing power monitoring data, there are other benefits, such as advanced scheduling, remote programming through the network, BACnet integration, and more...



SensorView

SensorView is an intuitive and easy-to-use, web-based suite of applications that gives authorized users the ability to remotely configure and monitor nLight networked luminaires and controlled devices. Through the SensorView Green Screen application, energy consumption data is collected and displayed to the user.

One Lighting Controls Platform

One lighting controls platform for lighting, controls, and power monitoring, all from one manufacturer, indoors and outdoors.

To learn more about the nLight lighting controls platform, contact your local lighting representative or visit www.nLightcontrols.com