



Excellence in LED Lighting

For Immediate Release
November 18th, 2014
Saratoga, CA

Axlen Lighting

18809 Cox Avenue, Suite 130
Saratoga, CA 95070
USA
e-mail : sales@axleninc.com

Axlen Lighting Embraces Intelligent Building Energy Management as a Daintree Networks' ControlScope™ Connected Partner

Saratoga, California, – November 18th, 2014 – Axlen Inc, a developer and manufacturer of industry-leading LED lighting and control solutions, is proud to announce that its key LED panel and LED T8 tube product lines are certified for wireless-networked smart lighting control under the Daintree Networks' ControlScope Connected (CSC) partner program.

Under the ControlScope environment, Axlen customers will gain further energy-savings strategies, access real-time power consumption data, and integrate Demand Response capabilities without the need to install control wiring. Integration and connectivity of the Axlen luminaires are achieved through wireless adapters using a Zigbee mesh network, which has become the leading standard for wireless building control systems. The partnership covers both Axlen's highly successful e-Solis™ edge lit LED panels and the eZ-series™ retrofit LED T8 tubes solutions for commercial, office, industrial, and high-bay installations. e-Solis panels boast an industry-leading efficacy of >115 lm/W and up to 15,000 lumen output in an elegant low profile with a smooth lighting distribution and full dimming capabilities. The eZ-series provides the most cost-effective option for retrofitting existing fluorescent troffers with a unique pig-tail connection that cuts installation time by over 75%.

The Daintree Networks' CSC partners program is a community of standards-based products that are able to co-exist on an intelligent wireless network, managed by the company's ControlScope software platform. The partner ecosystem includes companies that are enabling or building embedded wireless products utilizing the ZigBee standard for communications. This ensures that all devices are compatible across large-scale lighting networks and connected through the intelligent control software to reduce lighting energy usage and enhance operational efficiencies.

Co-founder, Dr. Li Xu commented that, "Axlen is committed to reducing the energy footprint of commercial and industrial facilities through our innovative, efficient LED lighting solutions. The ControlScope partnership with Daintree allows us to support enhanced offerings for our high-end customers who are seeking comprehensive building energy management solutions". Dr. Xu is particularly excited about the prospect of introducing the company's high-bay "Supa-Lumen" panels with a networked energy management capability to customers in the industrial distribution and warehouse sectors. Based upon some of the projects under consideration, an Axlen ControlScope lighting solution could achieve nearly 90 percent energy savings.

About Axlen

Axlen Inc, headquartered in Saratoga, CA, and founded in 2011, is leading the global challenge of reducing energy consumption in commercial, office, and industrial facilities by providing efficient LED lighting solutions with an industry-leading return-on-investment. Our LED products replace conventional fluorescent, high intensity discharge, and incandescent light sources offering an enhanced lighting experience with improved energy efficiency and a reduced cost of ownership. From retrofit kits to next generation panels and control systems, Axlen offers the most innovative range of LED luminaires, fully compatible with advanced smart lighting networks. For more information about Axlen Inc, see www.axleninc.com or contact sales@axleninc.com.

About Daintree

Daintree Networks is a trusted provider of the leading solution for smart building control and management, the core application for the Enterprise Internet of Things™. Daintree's ControlScope™ is an open standards-driven control, monitoring, and optimization solution for facility, operations, energy, and sustainability professionals. ControlScope delivers up to 70 percent energy savings, operational efficiencies and up-time as well as occupant comfort while providing actionable decision-support information through Big Data analytics. Leveraging Daintree's Enterprise Internet of Things™, or E-IoT™ approach, the solution utilizes sensors to also monitor other conditions such as air quality, humidity, building security and more that comprise the networked ecosystem of an organization. Daintree Networks is a channel-friendly company with leading strategic and technology partners helping serve its customers globally, with major locations in Silicon Valley, California, and Melbourne, Australia. Further information is available at www.daintree.net.