



Excellence in LED Lighting

For Immediate Release
July 21st, 2014
Saratoga, CA

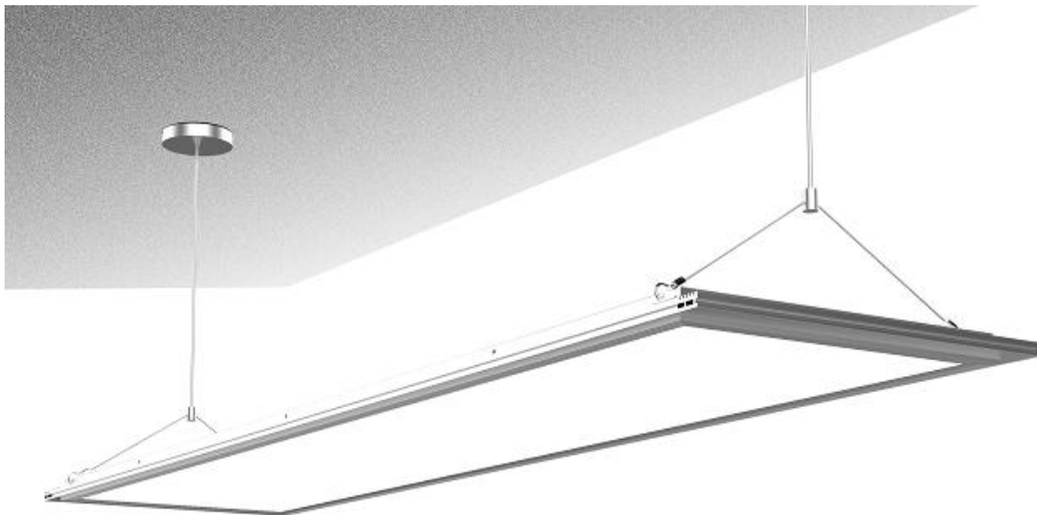
Axlen Lighting

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

Axlen Lighting Extends Edge Lit LED e-Solis™ Platform with an Elegant, Translucent Panel Targeted for High-End Illumination Applications

Saratoga, California, – July 21st, 2014 – Axlen Inc, a developer and manufacturer of industry-leading LED lighting and control solutions, has introduced a transparent version of its highly successful e-Solis™ edge lit LED panel.

The new translucent e-Solis panel represents a major breakthrough in both contemporary design and energy efficiency. The suspended luminaire is perfect for high-end lighting designs in boardroom, conference, luxury retail, hospitality, etc settings. The beautiful see-through architecture provides an open-space feel when turned off and an aesthetic visual experience with bi-directional output when illuminated. Further, the panel leverages the company's proprietary, efficient micro-lens waveguide design and advanced thermal management capabilities to deliver an industry-leading efficacy (> 110lm/W) and lifetime (L70 up to 200,000hrs).



Dr. Li Xu, Axlen co-founder, explained that, "This new transparent version was developed in response to requests from our e-Solis customers, who were looking for something a little different for suspended applications. Actually, it's a natural extension of our edge lit LED architecture but provides a very elegant, contemporary feel. With a high lumen efficacy and ability to take advantage of natural lighting levels, we also think it's a very practical choice for new installations".

The translucent e-Solis panel has a five year limited warranty and is offered in both 1' x 4' and 2' x 2' versions in 32W and 50W options with a selection of warm to cool color temperatures. Lumen output is up to 5000lm with standard down to up lighting distributions of 70:30 and 55:45. Other distributions can also be offered through custom-designed waveguides. The panel is fully dimmable, has a remote control option and features an external power supply that is compatible with networked smart lighting control systems through a 0-10V dimming capability. The translucent panels are designed for suspension as individual luminaires but can also be installed end-to-end as an extended lighting source. An optional wire suspension kit and in-line connection hardware are also available. UL certification is anticipated in the third quarter of 2014.

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.

