

FOR IMMEDIATE RELEASE: February 1st 2019

Nicole Calise  
LaMar LED  
631.777.7700 x 200  
[nicole@lamarlighting.com](mailto:nicole@lamarlighting.com)

**LaMar LED to Feature Occu-Smart® Motion Sensor Controlled LED at LEDucation  
2019**

*Subhead: No one is left in the dark! The technology can save over 85% of energy costs; provide a safer environment.*

**Farmingdale, New York:** LaMar LED will feature its innovative LED system that can detect small movements even around corners at LEDucation 2019, March 12 – 13, 2019.

[Occu-Smart®](#) is a motion sensor controlled bi-level lighting that incorporates a sensitive ultra-sonic motion sensor with state-of-the-art electronic drivers. Lighting is kept at low energy saving light levels during un-occupied times, with full light levels only when the spaces are occupied making these fixtures ideal for many different applications as they increase efficiencies, safety, and security. The most popular application is stairwells in multi-story buildings that are typically lit, yet seldom used. We also have models for offices, corridors, restrooms, utility rooms and parking garages.

Unlike simple motion sensors that merely switch lights on and off, Occu-Smart® luminaires remain at low energy saving light levels during unoccupied times and illuminate to full brightness upon detection of occupancy. The technology, while in use in office buildings, apartment complexes, hotels, hospitals and universities across the country, helps to provide higher light levels for safe egress while saving energy during unoccupied times.

**About LaMar LED:** LaMar LED is more than just a manufacturer of LED and fluorescent lighting fixtures. We are a dedicated team of designers, engineers and lighting specialists that combine more than 70 years of experience.

We bring our hands-on knowledge and experience, along with leading-edge technologies to deliver solutions that work from the start. We can design and deliver a customized product that tailors any kind of lighting to fit your needs, whether in a commercial application or a residential setting. Visit [www.occu-smart.com](http://www.occu-smart.com).