



# HUBBELL LIGHTING COMPONENTS

**For Immediate Release:**

## **Hubbell Lighting Components Introduces New Stand-alone Lighting Control Module For OEMs**

**Elgin, Illinois** February 22, 2018---Hubbell Lighting Components has introduced a stand-alone lighting control module designed for OEMs under the Thomas Research Product (TRP) brand. The TSM100 module includes both motion and daylight sensing. Hubbell Lighting Component's low cost sensor is very end user friendly and can be "self-commissioned" with the intuitive and low cost IR remote.

The TSM100 control module is designed for use with LED luminaires. The device provides line voltage ON/OFF switching with full 0-10V dimming control of TRP's dimmable LED drivers. Designed to operate fixtures on 100-277V circuits, it also works with fluorescent fixtures.

TRP's self-contained module includes both PIR (passive infrared) occupancy and daylight sensors with adjustable time delays. It provides any combination of motion or light level control for fully-capable and code-compliant energy-savings. Multiple PIR lenses are available for different coverage areas.

This new module provides a simple and inexpensive fixture-based OEM solution for energy savings and user comfort. An IR cordless remote allows users to set up or adjust programming as needed from the ground. No additional wires are required for configuration.

The TSM100 module is great for indoor or outdoor lighting applications that don't need complex and costly networked control solutions. The compact device mounts easily in most luminaires. When fully installed in an appropriate luminaire, the module is IP66 rated. Optimal applications include luminaires for parking lots or garages, warehouses or pedestrian walkways.

Find information on the TRP [website](#) now. TSM100 is available and in stock. Follow the company on [Facebook](#) and [Twitter](#) for the latest news and updates.

### **About Hubbell Lighting Components**

Hubbell Lighting Components includes the Thomas Research Products, Norlux and Hubbell Control Solutions brands. Thomas Research Products provides complete component solutions for OEMs utilizing LEDs. Products include high-performing LED drivers, LED light engines, surge protectors, transformers and wireless lighting controls. The Norlux brand provides custom design, testing and manufacturing services.

1225 Bowes Rd. Elgin, IL 60123 USA  
847-515-3057

[trpssl.com](http://trpssl.com)

Thomas Research Products at [Digi-Key](#)

