11548 Smith Dr., Huntley, IL 60142 • T: 847-515-3057 • F: 847-515-3047 • www.thomasresearchproducts.com

## For Immediate Release:

## **New Line Voltage Dimmable Drivers** from Thomas Research Products

**Huntley, Illinois** January 25, 2012--- Thomas Research Products has introduced the LED20W family of line voltage dimmable LED drivers. Thomas Research Products is a leading manufacturer of SSL power solutions.

The LED20W family of constant current dimmable drivers is designed for simple dimming control of LEDs. They feature a 100-10% dimming range, and are compatible with industry-standard controls. Standard models include 14W, 16.8W and 20W. For ultimate dimming control flexibility, they are available in both leading edge (incandescent) and trailing edge (ELV) versions.

Input voltage ranges from 100Vac to 277Vac. Output voltage ranges from 7 to 40V. They feature TRP's Black Magic Thermal Advantage(TM) plastic enclosures, which are also IP66 rated--making them suitable for wet location applications. They offer over-voltage, over-current and short circuit protection with automatic recovery to keep luminaires performing. The drivers are UL Recognized for both US and Canada, and are CE certified. Most models are Class 2.

The LED20W drivers are designed for general and architectural LED lighting applications, both indoors and outdoors. They are intended for OEM luminaires.

## **About Thomas Research Products**

Founded in 1997, Thomas Research Products designs, manufactures and supplies advanced drivers and power solutions for solid state lighting. TRP also manufactures energy-saving electronic controls, surge protectors, switches and relays for commercial HID and fluorescent lighting in indoor and outdoor applications.

Thomas Research Products is located at 11548 Smith Dr. Huntley, IL 60142.

Tel. 847-515-3057, Fax 847-515-3047

Website: www.trpssl.com Email: info@trpssl.com

