



**For Immediate Release:**

## **Thomas Research Products Introduces New High Performance T5 LED Driver**

**Elgin, Illinois** March 8, 2016--- Thomas Research Products has introduced a new high performance 75W LED driver with a long form factor matching T5 fluorescent ballasts. Dimming capabilities (0-10V) works with controls and sensors to maximize energy savings. Thomas Research Products manufactures SSL power and control solutions.

The LED75WT5 driver series is derived from TRP's current high performance drivers, redesigned with a narrow cross-section to fit T5-style ballast channels. This flexibility allows OEMs to utilize the driver in new low profile luminaire designs or for LED retrofits in the field. The UL Type TL certified driver features universal 100-277V input and flicker-free output.

TRP's new driver features the same high performance for which the company's other drivers are known. Available in constant current, dimmable and constant voltage versions. The driver is rated for indoor use in dry and damp locations. It comes with the company's standard 5 year warranty.

All LED Drivers from TRP offer high quality, long life, high efficiency and are cost-competitive. Information is available on the company's website. Availability of the LED75WT5 series begins 2Q2016. Follow the company on [Facebook](#) and [Twitter](#) for the latest news and updates.

####

### **About Thomas Research Products**

Thomas Research Products (founded 1997) provides complete OEM component solutions for solid state lighting in indoor and outdoor applications. Products include high-performing LED drivers, LED light engines, energy-saving lighting controls including occupancy/vacancy sensors and daylight harvesting controls, and surge protectors. The company also provides custom design and manufacturing services for light engines.

"SSL Solutions Faster Than The Speed Of Light" is a registered trademark.

1225 Bowes Rd., IL 60123 USA

847-515-3057

email: [info@trpssl.com](mailto:info@trpssl.com)

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

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