



For Immediate Release:

Thomas Research Products Introduces New 100W LED Power Supply

Elgin, Illinois November 15, 2016--- Thomas Research Products has introduced a new 100W power supply for LEDs. This new model provides high performance at a lower cost. Thomas Research Products manufactures complete LED power and control solutions for OEMs and retrofitters.

The LED100WP1-24 constant voltage driver is designed as a power supply for a wider variety of applications. It provides 24V Class 2 output and features smooth performance from full load to very low load. The metal F-Can enclosure design makes it easy for OEMs to handle. This model is also UL Type HL rated for use in hazardous locations.

The new driver can be used in indoor or enclosed outdoor commercial, institutional and industrial applications. It features an IP20 rated case. The UL SAM Manual listing and white finish make the LED100WPS-24 perfectly suited for the LED sign industry.

TRP's new driver features the same high performance for which the company's other drivers are known. It comes with the company's standard 5 year warranty. All high-performance LED Drivers from TRP offer high quality, long life, high efficiency and are cost-competitive.

Find information on TRP's website. Availability of the LED100WP1-24 series begins late 4Q2016. Follow the company on [Facebook](#) and [Twitter](#) for the latest news and updates.

#####

About Thomas Research Products

Thomas Research Products provides complete component solutions for OEMs utilizing LEDs. Products include high-performing LED drivers, LED light engines, surge protectors, wireless lighting controls and occupancy sensors. The company also offers Norlux brand custom design and manufacturing services. Founded in 1997, Thomas Research Products is a division of Hubbell Lighting.

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

1225 Bowes Rd. Elgin, IL 60123 USA

847-515-3057

email: info@trpssl.com

trpssl.com

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