

ELECTRONIC SYSTEMS INC.

10225 BARNES CANYON ROAD, STE A213 • SAN DIEGO, CALIFORNIA 92121 (858) 558-8282 • FAX (858) 558-2552 • www.vektrex.com

## FOR IMMEDIATE RELEASE

## LM-80 Chair Discusses High-Power LED Trends and Standards

Jeff Hulett, Vektrex CTO discusses trends in LED Measurement and Standards at Taiwan International Lighting Show (TILS)

Taiwan, April 15, 2016

Rapidly evolving industry trends are driving change in test standards and test methods for LED devices. Of concern is meeting, understanding and testing to the standards. LM-80 Chair and Vektrex CTO Jeff Hulett will address these and other issues in his presentation during the TILS LED Lighting and Measurement Standards Seminar. Highlights include:

- LED Technology Trends: Increasing power and performance
- New Standards: Addressing factors, trends and standardization
- Lab Recommendations and Best Practices

Mr. Hulett will be available for questions at the Rapitech Booth K0212. Stop by the booth for demonstrations of the high-power LED light measurement solution that integrates the SpikeSafe<sup>™</sup> performance series pulsed current source and Instrument Systems CAS140 spectrometer.

## About Vektrex

Vektrex designs and manufacturers high-performance LED test solutions for leading manufacturers and LM-80 labs worldwide. Industry-leading SpikeSafe<sup>™</sup> current sources provide high-power DC and performance-pulsed capability optimized for next-generation LED and SSL products. Solutions include reliability, LM-80 and LM-85 systems, light measurement systems, thermal control chambers, software and components. For more information visit <u>www.vektrex.com.</u>

Contact: Melissa Ford <u>melissa@vektrex.com</u> Vektrex 10225 Barnes Canyon Rd. A213 San Diego, CA 92121 858-558-8282