

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™ performance series pulsed current source and Instrument Systems CAS140 spectrometer.

### About Vektrex

Vektrex designs and manufactures high-performance LED test solutions for leading manufacturers and LM-80 labs worldwide. Industry-leading SpikeSafe™ 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 [www.vektrex.com](http://www.vektrex.com).

### Contact:

Melissa Ford  
[melissa@vektrex.com](mailto:melissa@vektrex.com)

Vektrex  
10225 Barnes Canyon Rd. A213 San Diego, CA 92121  
858-558-8282