

FOR IMMEDIATE RELEASE

Strategies in Light Recognizes SpikeSafe Performance Precision Pulsed Current Sources as Finalist for Sapphire Award

Performance Precision Pulsed Current Sources stand out in the Tools and Tests category.

San Diego, California, January 18, 2017

The Performance Precision Pulsed Current Source Series was designed as a tool to close the accepted 4% measurement gap in the industry. Following the release of this product in October of 2016, it is being recognized by LEDs Magazine's Sapphire Awards in the Tools and Tests in SSL Design category. With more than 100 entries from 60 companies, Vektrex is proud to be one of three finalists in this category.

Performance Precision Pulsed Current Sources are the only current sources that employ precise, accurate pulsing with microsecond rise times and low-jitter triggering. The resulting ideal waveforms reduce uncertainty and enable accurate LED measurements with excellent repeatability. Continuous power conversion enables these current sources to provide sustained output power with no duty cycle limitations. By using the Performance Precision Pulsed Current Source Series and testing methods such as Continuous Pulse (as specified in IESNA LM-85) that reduce junction heating, the industry can close the measurement gap and continue its relentless drive to higher LED power density.

The winner will be announced on March 1st at the Sapphire Awards Gala held in Anaheim, California. This event is taking place in conjunction with the 2017 Strategies in Light (SIL) conference, The LEDs Show, and Lightspace California 2017 which run from February 28th to March 2nd.

To learn more about Performance Precision Pulsed Current Sources, visit vektrex.com.

To learn more about the 2017 Sapphire Awards, visit [Sapphire Awards](#).



Contact:
Melissa Ford
Melissa@vektrex.com