

### FOR IMMEDIATE RELEASE

# LumaStream Introduces the Parallux LSF14 Suspended Linear Low-Voltage LED Fixture

# Ideal for conference rooms or collaboration suites, the fully dimmable suspended fixture can be adjoined continuously to accommodate any application size

Saint Petersburg, FL July 10<sup>th</sup>, 2018 – LumaStream (lumastream.com), makers of innovative, premium low-voltage LED lighting systems for residential and commercial applications has introduced the Parallux LSF14 suspended linear fixture featuring innovative optics and easy configurability for integrators. Ideally suited for conference rooms or like applications, the Parallux LSF14 eliminates unpleasant shadowing and provides superb in-room uniformity by utilizing a unique optic that radiates 70% of the light downward and 30% upward. The Parallux LSF14 is elegantly constructed from aluminum with a laser-etched glass diffuser that remains translucent until the fixture has been energized.

The LumaStream Parallux LSF14 has been engineered to work with the same power supply as the company's popular downlight fixtures, giving integrators the most efficient "turnkey" complete lighting solution for their clients. Each power supply output is individually addressable, enabling integrators to program scenes such as ON, OFF, PRESENTATION or other, and easily interface with their control platform of choice. Because the Parallux LSF14 uses LumaStream's patented remote driver technology, the cool-running, energy efficient fixture is an ideal solution for an array of commercial applications of any size. The sleek Parallux LSF14 fixture is 4-feet in length by 1-foot in width and 1-inch in height.

"The Parallux LSF14 is an elegant suspended fixture solution for any boardroom or conference room and it provides the ideal combination of both subject and ambient lighting," explained LumaStream CEO George Gordon. "Our integrators now have a complete array of best-in-class lighting solutions that are control system agnostic and work seamlessly together to create the finest overall lighting experience for their clients."

## **Engineered for Integrators**

With LumaStream, integrators have full control over an end-to-end, architectural LED lighting solution that is modern and energy-efficient without the need to be dependent on a licensed electrician. LumaStream's LED lighting solutions are based on patented technology that enables smooth, faultless dimming as well as the distribution of low-voltage DC over long distances between remote power supplies and premium light fixtures without any degradation in performance. Featuring fully scalable power supplies available in DMX or 0-10 volt configurations with up to 12 channels, the LumaStream lighting platform runs cooler and performs to specification longer than competitive LED lighting solutions. Most critically, LumaStream supports their integration partners with comprehensive lighting design services as well as technical and sales support teams, giving them access to high-level expertise and a pathway to success in the lighting category.

For LumaStream sales, please contact: <a href="mailto:sales@lumastream.com">sales@lumastream.com</a>

**DOWNLOAD ARTWORK HERE** 

### About LumaStream

LumaStream was founded in 2010 and has become an industry leader in low-voltage, specification-grade, high CRI white light LED lighting solutions for commercial and residential applications. Having been awarded over 20 patents for significant innovations, LumaStream's unique digital power conversion platform has revolutionized the lighting industry and made premium LED solutions practical for nearly any application. Featuring an open-source control protocol compatible with all popular automation systems, class-leading energy efficiency and smooth, continual dimming to less than 1%, LumaStream is also best-in-class for reliability and longevity. Headquartered in Saint Petersburg, Florida, LumaStream offers products that are proudly made in USA. <u>lumastream.com</u>

#### LumaStream Media Contact:

Micah Sheveloff for WIRC Media (727) 258-4770 / wirc1@wircmedia.com