

Contact Information:

Maria Wooldridge Marketing Manager (978) 818-6180 X215 mwooldridge@intl-lighttech.com www.intl-lighttech.com

International Light Technologies Announces the Launch of the Super K2 Series LED Sign Retrofit System

FOR IMMEDIATE RELEASE

Peabody, Massachusetts – June 10, 2019 – International Light Technologies is excited to announce the launch of the Super K2 Series LED Sign Retrofit System, the most versatile sign retrofit system on the market. ILT officially introduced the Super K2 series at the most recent 2019 ISA show earlier this year and has been featured in Sign of the Times magazine.

The Super K2 is an all-round system designed for a variety of applications including box cabinets and channel letters. For field retrofits the Super K2 has the added benefit of not requiring costly site surveys. The mounting rails are field-cuttable so there's no extra wasted "sticks", allowing you to load the truck and go.

"The Super K2 cuts down the installation time by 50%, one module per foot is all that is required." explained Joe Reis, Director of LED Signage at ILT. "It is the most versatile module on the market. The Super K2 can Turnloc into its rail system for cabinet illumination, mounts with double faced tape or mechanical fasteners in channel letters, can be field cut for illuminate awnings. It truly is the one module that can do it all!"

Features of the Super K2 include the proprietary K2 TurnLoc mounting system, three Nichia LEDs per module, a 180-degree beam angle, and low power draw - 28 ft of modules per 24V, 100W power supply.

For a limited time, samples will be available to qualified customers. For more details on how the Super K2 Series can make your next project stand out, to get a quote, or project layout, visit our website at www.intl-lighttech.com, or contact Joe Reis at 978-818-6180 x214.

About International Light Technologies (ILT)

For over fifty years, International Light Technologies has been developing products and solutions that meet a broad range of needs and solve a variety of challenges. ILT combines technical lighting and light measurement expertise to provide products and services that shine. International Light Technologies was formed when Gilway Technical Lamp merged with International Light. Formed in 1969, Gilway Technical Lamp has provided customers with off-the-shelf and customized solutions for a full spectrum of light sources. Since 1965 International Light has been solving the inherent difficulties in light measurement through the design and manufacture of a wide range of light measuring instruments including light meters, radiometers, spectroradiometers, spectrophotometers, and integrating spheres. International Light Technologies is an ISO17025 accredited calibration lab.