Burbank, CA – LGI Technology proudly announces the launch of the new 360 degree LED tubes primarily used in signs.

This new line is the latest additions to the Los Angeles-based, LED manufacturer's line up.



Retrofitting a sign box is very challenging, most of the time retrofitters or sign manufacturers must use 2 LED tubes one on each side because as we know LED tubes only project a 180 degree beam spread. This product will cut time and material cost by half. Internal driver is part of the design and will work with 120 to 277V AC powered from one side eliminating the need for a ballast. It is also designed to fit HO/R17D or Bipin/G13 sockets with a simple conversion, just remove the HO conversion plugs and you have Bipin G13 end.

"We work very hard to innovate and introduce unique solutions, we feel this product offers a much needed solution to sign manufacturers and retrofitters" Product Manager Rob Setian said. "We are very pleased with the outcome."

Available in Bright Daylight 5700K, 4 foot, 6 foot, and 8 foot versions. ETL certified for safety.

This product is currently in stock and ships from our California Warehouse.

More details and product data sheet are available at www.lgitek.com/

For more information on where to purchase the products or to become a distributor, please contact LGI Technology at: info@lgitek.com or (877) 221-8182.

Follow us on Instagram #lgitek

## About LGI Technology

LGI Tech is a major solid-state lighting development and manufacturing company based in Southern California. The company specializes in retrofit lighting for the commercial market, offering a comprehensive line of LED lighting solutions. LGI Technology is fully integrated with strong R&D capabilities to consistently offer the latest technology available. For more information on LGI Tech, please visit <u>www.lgitek.com</u>. For all of the latest updates, follow LGI Technology on Twitter, LinkedIn, Facebook, YouTube, and Instagram.

## Contact:

Rob Setian – LGI Technolgoy +1-877-221-8182 E-mail:<u>info@lgitek.com</u> Web site: www.lgitek.com