

FOR IMMEDIATE RELEASE: 10/31/2018

The Preferred LED Sign Solution Quality Lamp Retrofitting with Speed

Markham, ON: Today, Allanson International, Canadian manufacturer of quality Lighting Solutions, announced their launch of SpeedLamp, the preferred LED Sign Solution with ‘built-in’ LED driver for sign shops that want quality lamp installation with speed, reliability, uniform light, and energy savings. As the Sign Lighting Industry continues to rapidly grow, Allanson continues to introduce ‘value-added’ LED Sign Solutions to the market.

Specifically designed for signage using Allanson’s market and engineering expertise, SpeedLamp delivers a quality LED lamp solution for T12 HO Fluorescent replacement applications. Available in all standard T12 lamp sizes, SpeedLamp is a ‘True Retrofit’ 120-277V direct solution, an exact one-for-one match that easily and quickly fits into existing T12 sockets.



SpeedLamp’s unique and robust construction, IP65 rating, rotatable and sealed end caps, and 50,000 hrs lifetime rating provide outstanding performance while requiring fewer site visits, saving time and money. Its built-in LED driver reduces the cost and time spent on installations for retrofits and new build signs. No external power supplies are required, making SpeedLamp a complete, quick, and easy ‘in-and-out’ LED sign solution. In addition to Speed, saving energy is a key factor in all retrofitting decisions. Reduce your energy costs with SpeedLamp energy efficient LED lamps. 120V direct connection will provide energy savings of 50% versus T12 HO lamps.

Allanson’s expertise, experience, and long history of reliable sign lighting solutions, exceptional customer service, and dedicated on-site R&D allow for continuous integration of leading edge technology. Allanson’s focus and mission is to regularly introduce value-added, quality lighting solutions to the market and to remain Tried, Trusted, and True.

For more information visit:

www.allansonled.com

Customer Service at 1.800.661.7251 | cservice@allanson.com