

## **80,000 hour, Ballast Compatible LED T8 & T5 tubes from Emium Lighting simplify the decision to retrofit Fluorescent Tubes with LED technology**

*Major Power Savings compared to fluorescent tubes mean companies can typically recover their investment in one to two years. Ballast compatible, DLC listed T8 tubes will work with all existing instant start, rapid start, program start, and magnetic ballasts, or with the ballast removed to run directly off 100-277VAC.*

Rolling Meadows, IL ([PRWEB](#)) May 22, 2015 -- Emium Lighting LLC, a leader in state-of-the-art LED lighting, recently announced the introduction of their new ballast compatible LED T8 and T5 lamps that reduce the cost to replace fluorescent tube lighting with energy efficient LED technology. [Emium LED tubes](#) use an average of 50 percent less energy compared to fluorescent T8's and require almost no maintenance. Emium Lighting tubes will operate with or without a ballast; installers can either replace the existing fluorescent tubes within seconds without re-wiring, or choose to run directly off line voltage (100-277VAC), for many years of maintenance free performance.

The Emium T8's are available with a long list of options. The list includes rotatable ends for directional flexibility, dimming, frosted or clear polycarbonate lenses. Connector options include G13 bi-pin (Std. T8/T12), T5, R17D recessed, and single pin. Lengths include 2', 3', 4', 8' and U-bend. Customers can also custom order the perfect light color temperature (CCT) for their application in 500k increments from 3,000k to 6,000k.

"Our many LED tube options are a great example of how we have responded to our customer's needs, and is also indicative of the strong responsive relationships that we have developed with our factories" said Michael Cantarutti, Emium Lighting's Director of Operations. "Our products and our factories constitute the cream of the crop. It is these top tier partners that allow our company to offer some of the best and most innovative LED lamps and fixtures in the industry."

To purchase or learn more about Emium LED replacement tubes, visit [www.emium.com](http://www.emium.com).

### About Emium Lighting:

Emium Lighting was established in 2008 with the goal of building a company that provides cutting edge quality LED products to the U.S. lighting market. The company has rapidly become the "no regrets", lighting choice of business and facility managers throughout the U.S. by virtue of its expertise and diligence in vetting the quality of its products to the component and factory floor level.



**Contact Information**

**Michael Cantarutti**

Emium Lighting

<http://www.emium.com>

+1 224 735-3435

**Online Web 2.0 Version**

You can read the online version of this press release [here](#).