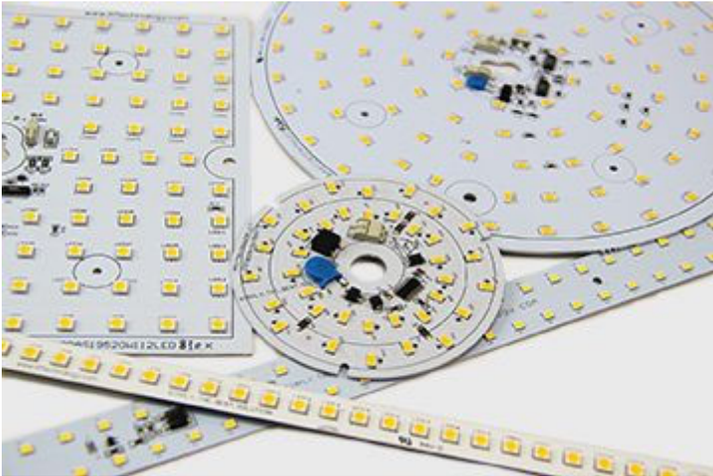


## LTF releases driverless AC line voltage LED with triac, analog, and 0-10V dimming options

Published on: September 17, 2014



Northbrook, IL - LTF introduces the most versatile Driver on Board AC Line Voltage High CRI LED modules in the industry. Available in a variety of shapes and sizes, the DOB proves to be high quality and highly functional, boasting uniform, evenly distributed light patterns ideal for a variety of uses by Architectural and General Illumination OEMs.

With the best in class dimming performance, LTF's driverless LED boards are flicker-free and

completely dimmable using standard Triac wall dimmers and with optional analog dimming / 0-10V Dimming available. The DOB's versatility comes from the variety of form factors, high CRI up to 98CRI, tight binning and high lumen output that can be attributed to each board. The light weight, easy to install boards are featured in round, square, linear, and custom form factors. Each driverless board in every shape and size has a low profile and low profile push button connectors (up to 16AWG.) Additionally, the DOB provides flexibility by offering a wide range of CCT from 2200K to 6000K, 120, 220/240, and 277V options, and 300-5000+ lumen range.

Each driverless board is designed to meet California Title 24 and Energy Star requirements. Other features include high efficacy and power factor, as well as low THD and over temperature protection, all backed by 5 year or 50,000 hour warranty\*.

"As one of the pioneers in offering 90 CRI LED board solutions in the industry, LTF believes in providing product lines that are innovative, easy to use, and the best available options for our customers," said the LTF management team. "DOB AC LED boards are the next generation of driverless LED modules, optimized for linear and flicker free dimming performance. We proudly believe LTF DOBs best in class performance, along with the freedom to customize, make them an ideal solution for every lighting OEM and light designers. We are proud to provide innovative products for endless possibilities."

For more information about LTF's line of powerful driverless LED boards, including specifications and technical data sheets, please contact LTF at [sales@LTFtechnology.com](mailto:sales@LTFtechnology.com)

\* For approved applications.

## Contact:

LTF, LLC

+1-847-498-5832

## E-mail:

[sales@lfttechnology.com](mailto:sales@lfttechnology.com)

## Web site:

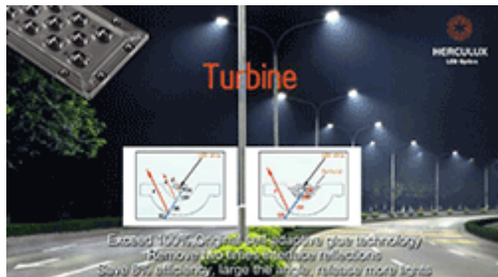
[lfttechnology.com](http://lfttechnology.com)

Submit new products, case studies/projects,  
and other press releases at

<http://www.ledsmagazine.com/content/leds/en/addcontent.html> and

<http://www.ledsmagazine.com/content/leds/en/iif/add.html>.

## FEATURED PRODUCTS (sponsored)



## Turbine 100% lighting efficiency

Filling similar materials and refractive index with LED light source packaging materials and light distribution lens material between the light incident surface of the light distributing lens and the light emitting surface of the LED light source, Then there is no air space between the light exit surface of the LED light source and the light incident surface of the light distribution lens, which greatly

reduces the reflection loss of the light interface.



## Featured Partners

