

SEARCH IND

Advanced Searcl

Browse: Companie Blogs | Press Relea

Create a New Listir Manage Your Listin Upgrade Your Listir

Home > LTF Technology Expands DOBi Series AC Line Voltage LED Modules



LTF Technology Expands DOBi Series AC Line Voltage LED Modules

Monday, August 6, 2018

Chicago, IL



Chicago, Illinois -- July 20, 2018 -- LTF Technology® today announced the release of two powerful, feature-rich LED units -- a 23.5"x1.5" linear board and a 2.25" round spot module -- as part of their DOBi Series AC Line Voltage LED Modules. Both are built on LTF's

proprietary AC line voltage driver-on-board light engine, and provide museum-grade light quality and unparalleled versatility.

Fully dimmable with Triac and ELV dimmers, as well as optional 0-10V dimming, these Title 24 Compliant low-flicker modules do not require separate drivers or controls. They connect to 120V AC power (277V AC option available) and are covered by LTF's 50,000 hour warranty.

LTF LLC

11966 Oak Creek Pkwy Unit H Huntley, IL 60142 United States

Year Founded: 2007 No. of Employees: 250 Key Personnel: Director of Sales: Sam Marc Phone: 847-498-5832 Fax: 773-337-5628 www.ltftechnology.com

CONTACT COMPANY

"We are proud to be a leading provider of innovative solutions to the lighting industry, and these new units add more options for our customers around the world to meet their lighting needs," said Shoubert Makanoeich, Director of Product Development at LTF. "The new 23.5" Linear LED board is very narrow and provides high quality light with 90+ CRI, low flicker index and dimming uniformity. Stackable for even longer applications, this powerful and cost effective product is an excellent choice for architectural linear lighting, vanity lights, wall-wash effects and more. The 2.25" round spot module is a small but mighty solution ideal for point-source lighting."

The 23.5" by 1.5" linear unit (LTF Model # QLUXDOBAL59925W84LED-T24) features unique smooth, uniform dimming along the full length of the board. With tight binning of LEDs (less than 3 MacAdam Ellipses), color consistency and uniform brightness are assured in single and multiple board installations which is perfect for linear architectural applications from 23.5" to 50 feet long. The optional dim-to-warm feature allows the color temperature to change from 3000K to a warm, cozy 1800K when dimmed, ideal for residential and hospitality applications.

The 2.25" round spot module (LTF Model # QLUXDOBAR5716W1LED) combines LTF's most capable COBi chip-onboard LED, and DOBi AC line voltage light engine, producing up to 1400 lumens with superior color rendering (91+ CRI). It can be used with a variety of different reflectors and is easily installed in many new and retrofit applications and fixtures.

For more information about DOBi Series AC Line Voltage LED Modules, or other innovative and versatile LED components from LTF, please contact sales@LTFtechnology.com or visit LTFtechnology.com.

About LTF Founded in 2007, LTF develops and manufactures solid-state lighting components and custom OEM lighting products for customers around the world. Our focus on innovative engineering and dedication allows us to provide our OEM customers with solutions to all their lighting needs. LTF solutions include: energy-efficient power supplies, LED drivers, lighting system components, intelligent control systems, COB LEDs, electro mechanical designs, appliances, and consumer products. Our success is based on delivering excellent results to our consumers according to their specific requirements, with considerable time and cost savings.

LTF, LLC 11966 Oak Creek Pkwy. Unit H Huntley IL, 60142 Phone: (847)498-5832 Fax: (773)337-5628 www.LTFtechnology.com sales@LTFtechnology.com

Go back to company profile 🍃

SITE MAP | PENNWELL WEBSITES | PENNWELL EVENTS | PRIVACY POLICY | TERMS AND CONDITIONS

Copyright © 2007-2018. PennWell Corporation, Tulsa, OK. All Rights Reserved.

f ♥ in G እ