



**LTF Technology Innovative Engineering**

Building the Next Generation of High-Performance Lighting Solutions for OEMs

SunLight2™ Architectural-Grade LED Bulbs



LTF Technology provides a wide variety of innovative LED Driver and Electronic Transformer solutions. Triac, ELV and 0-10V dimming options. CC or CV available with very small form factors. Modified standard and full customs drivers available.

## LTF Technology – Building the Next Generation of High-Performance Lighting Solutions for OEMs

### Description

default watermark



## LTF Technology Innovative Engineering

Building the Next Generation of High-Performance Lighting Solutions for OEMs

### SunLight2™ Architectural-Grade LED Bulbs



**LTF Technology** provides a wide variety of innovative LED Driver and Electronic Transformer solutions. Triac, ELV and 0-10V dimming options. CC or CV available with very small form factors. Modified standard and full customs drivers available.

Like the warmth and brilliance of the sun, SunLight2® LED bulbs provide the most natural, vision-friendly lighting experience for any indoor or protected outdoor location. SunLight2 is preferred by lighting designers and architects to transform spaces with enhanced ambiance and detail, with the long life and performance you expect from LED lighting.

SunLight2 can serve as a direct replacement for halogen bulbs, saving energy, reducing potentially hazardous heat, and nearly eliminating bulb changes with a 30,000-hour rated bulb life.

SunLight2's color accuracy and vibrancy are ensured with its high Color Rendering Index (CRI) rating of 98+/R9 94+, close to that of natural sunlight but without the sun's damaging UV rays. Flicker-free operation further enhances your rooms with the highest quality illumination.

SunLight2 bulbs are dimmable; dim-to-warm models are also available, which allow users to dim from a cooler, brighter light down to a warm, comforting glow. SunLight2 LED bulbs are ideal for color-critical task lighting, track lighting, artwork lighting, outdoor home and landscape fixtures, and more.

### UniDriver® Dimmable Universal Input LED Drivers



LTF's innovative universal input, True Tri Mode Dimmable UniDriver Series LED power supplies have simplified driver selection for OEMs and specifiers throughout the lighting industry.

#### Features:

##### True Tri Mode Dimming at All Input Voltages

– 100V-277V AC, Triac, ELV & 0-10V (Current Sinking)

##### Universal Input Voltage

– 100V – 277V AC 50/60Hz

##### Title 24 Compliant

– Efficient, Flicker Free Operation & Dimming

##### UL Listed Indoor & Outdoor Models

– Dozens of Form Factors for Any Application

##### 5 Year Warranty

– With 7 or 10 Year Options

[Download the  
LTF Innovative Engineering One Sheet \(pdf\)](#)



## Category

1. Ewave
2. LED Lighting Solutions
3. LTF Technology

## Date Created

January 26, 2022

## Author

cdiwebadmin

default watermark