

Reduce Energy Costs

Save on your monthly lighting costs by as much as 50%.

Reduce Total Cost of Ownership

Save on your lighting ownership costs by reducing maintenance and management costs by as much as 30%.

Reduce Impact on Environment

Conserve our Environment by decreasing lighting related carbon footprint by as much as 40%.

About Light² Labs

Based in Vancouver, Washington, USA, Light² Labs is a designer, manufacturer and integrator of energy efficient components for diverse LED lighting solutions.

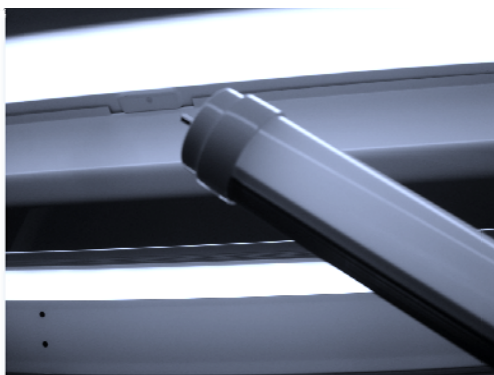
Contact Information

5139 NE 94th Ave, Suite F
Vancouver, WA 98662
Tel +1360.896.4063
Fax: +1360.896.8393
Info@Light2Labs.com

www.Light2Labs.com

AFLE10E

AFLE10E LED lamp has a patented unique circuit design which allows replacement of the existing T8 Fluorescent lamp without the cost and hassle required to remove existing electronic ballasts. This product works with your existing electronic ballasts and provides the end user significant energy savings without the cost associated with retrofitting.



Key Features

- Lamp Warranty: 3 years
- Low Power Consumption
- Frosted tubes
- Long Operating Life: White LED 50,000+ Hours
- Solid Construction: UV-Stabilized Polycarbonate Lens, Aluminum Substrate
- Installation: Designed as a direct drop-in replacement for most fluorescent lamp fixtures with electronic ballast using existing sockets. No need to bypass the electronic ballast.
- Even Lighting: High Intensity / Uniform Illumination
- UV Free: Will not fade carpets, furniture, or walls in office or home
- No wiring change of ballast required
- No Mercury
- Shatterproof

Specifications

- Watts: 19W typical (including Ballast)
- Color Rendering Index (CRI): 75
- Dimensions: L 1198mm x D Ø30mm
- Weight: 17 oz [480 g]
- Operating Temp: -20°C to 40°C
- Frequency: 50/60 Hz
- LED chip count: 192
- Voltage Range: NA (Ballast Dependent)
- Beam Pattern: 140°
- Optical Characteristics:

Certifications & Compliance

- CE
- RoHs compliant

Emitted Color	Cool White	White
λD/CCT	4200k	5500k
AET84192F	1470	1500