

Albeo's T8LED Conversion Kit changes traditional fluorescent troffer fixtures into long LED fixtures. Easily transition your office, commercial, industrial, and retail environments to long lasting and energy efficient LED lighting.

- Rated for up to 70,000 hours of life with no maintenance.
- 2' LEDs 29-58 watts
- Lumen Output 2,000-4,100 Lumens
- Available in 2 sizes; 19" (2 foot fixture), and 46" (4 foot fixture).
- Choose from either the T8LED Troffer for new-build projects or the T8LED Conversion Kit for retrofit projects.
- Albeo's T8LED is UL listed and independently certified and tested to LM-79 standards to ensure the highest quality.
- Albeo's LED Lighting solutions are backed by a **five-year warranty** and feature **TEMPR™ thermal technology** to ensure maximum lifetime and performance.
- Made in the USA
- Electrical System 120V to 277V universal input DC power supply.
- T8LED Conversion Kit is superior in efficacy and lifetime to all "drop-in" tube solutions.
- Mercury free lighting.
- Achieve unto to 40% energy savings over your existing T8 fluorescents!
- High value or brightness versions provide solutions for cost or light output priorities.



Kit Components

Mounting brackets, LED bars, a power supply, and power cords. The mounting brackets provide a thermal path for the LEDs; the power supply replaces the ballast.

Available Options - T8LED

Product Platform: T8LED Conversion Kit

LED Bars: 2 bars | 3 bars

Length: 19" (2ft) | 46" (4ft)

LED CCT: 5000K | 4000K | 3500K

LED Pitch: 1 inch | 1.5 inch | 3 inch

Input Voltage: Universal 120V -277V

Optics: Standard Lens | No Lens | Diffuser

Albeo 2' T8LED Conversion Kit- 2 Bar Kit

Replaces 40W Fluorescent

Part #: RK-V2D4-1U1B0-11

Length is 19" (2' replacement) / 5000K/ CRI 70 / 24 LEDs
LED Pitch 1.5 inch (value)

Aluminum Thermal Mounting Bracket

Lumen Output- 2175 / Lumens per watt 75 / 29 Watts

SRP \$303.00 USD

For pricing on additional options/sizes please contact
LED Grow Master Global using the information below.

2' Kit Replaces:

40W Fluorescent

3 x 17W (51W) Fluorescent

2 x 32W (64W) Fluorescent

3 x 31W (93W) Fluorescent