Features & Specifications

INTENDED USE – These surface mounted PLT LED wraparound fixtures deliver light from the bottom and sides for all around illumination, unlike most recessed troffers or LED panels which can only emit light downwards. It consumes less power and last longer than their fluorescent equivalents, saving money on energy costs. Wraparound LED light fixtures are designed to use single-ended direct wire LED tubes that are included. The PLT wraparound fixtures can be used in a variety of locations around your home or business.

CONSTRUCTION – 22 Gauge cold-rolled steel housing with a low-glare prismatic lens. White enamel finish. Non-shunted sockets. LED tubes have a glass lens and medium bi-pin bases.

OPTICS – Two single-ended, direct wire LED T8 tubes emit 2400 Lumens of output, for a total of 4800 Lumens maintained at 4100K for 50,000 hours of use. Each lamp uses 18.5 Watts of power for a combined 37 Watts. ≥80 CRI. Single-ended LED T8 tubes compatible with 120-277 line voltage. Provides low-glare light distribution through a prismatic lens for an even and consistent light.

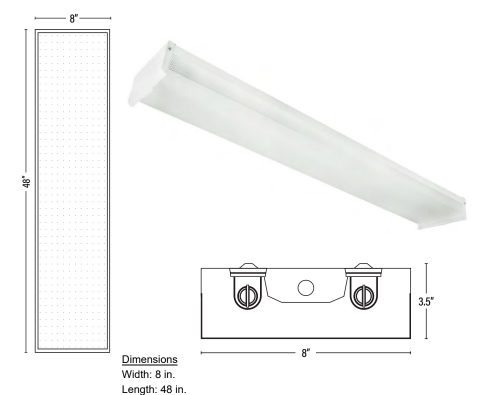
ELECTRICAL – Hardwire installation. Does not include a ballast. Issues commonly associated with ballast driven fixtures such as humming, flickering, and failures are eliminated. 120-277 Volt.

INSTALLATION – Refer to included installation instructions

LISTINGS – Fixture is IP40 rated; protected from tools and small wires greater than 1 millimeter. Not protected from water. LED T8 tubes are UL listed to safety standards for damp locations.

MOUNTING - Suspended or surface mounting. V-hooks and chains not included.

WARRANTY – 3-year warranty for wraparound fixture. 1-year warranty for included LED T8 tubes PLT products that are damaged or defective will be repaired or replaced at PLT's choosing for a period of 3 years. Contact 1-800-624-4488 for more information.



Height: 3.5 in.





Includes 2 LED T8 Lamps



- Replaces T12 and T8 fluorescent lamps, fits into non-shunted lampholders
- UL listed for safe use in damp locations and totally enclosed fixtures
- Produces a 4100 Kelvin, cool white color temperature
- · Turns on instantly with no delay or flickering

SKU#	Kelvin	Lumens	CRI	Wattage	Voltage	DLC?	Mounting	Life Hours	Warranty
KIT-10083	4100	4800	≥80	37	120-277	NO	SURFACE	50,000	3 YEAR