



# PROJECT TYPE QTY.



#### **OVERVIEW**

- The LTSC108 is a staggered strip fixture.
- Ideal for conventional fluorescent replacement applications.
- Available in 2ft., 3ft., and 4ft. nominal lengths.

## **LED TUBES**

- 120-277V (50/60Hz)
- Rated Life [L70] 50,000 Hours.
- Wired for single or double end.
- Approximately 40% more energy efficient than standard F32T8 Lamps.

Assembled with no ballast

## LISTINGS/QUALIFICATIONS

- Fixture Housing is ETL C/US Listed
- LED Tubes are ETL or UL C/US Listed and DLC Certified
- Proudly Made in America





## **APPLICATIONS**

- Coves
- Industrial Racks
- Workshops

- Retail Shelving
- Utility Areas
- Warehouses

#### **INSTALLATION**

 Suitable for individual or continuous row mounting. May be surface mounted or suspended on stems, cables, or rods.

## **CONSTRUCTION**

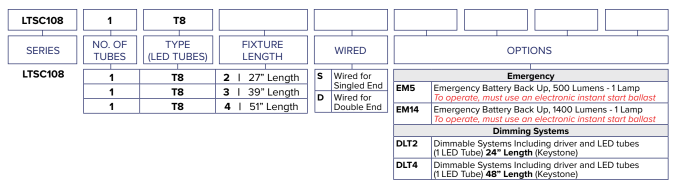
- Housing—Unitized housing from heavy gauge cold rolled steel. Welded ends and socket bars. Screw-down covers easily go in or out from tight spots. Easy install snap-in sockets for fast installation. Sufficient knockouts provided on fixture back and ends. Baked enamel finish provides minimum reflectivity of 87%.
- Sockets—¼ twist bi-pin or optional rotary locking type.



# ORDERING GUIDE

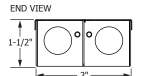
Fill in the boxes below with the corresponding **bold** options.

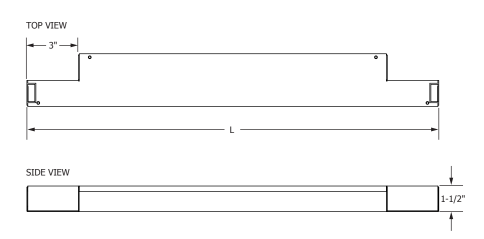
Example: LTSC108-1-T8-4-S



CONSULT FACTORY FOR WATTAGE, LUMENS AND COLOR TEMPERATURE.

## **DIMENSIONS**





Length	
Nominal	Length
2FT.	24"
3FT.	36"
4FT.	48"

# U.L. Lighting Fixtures Corp.