

DESCRIPTION

The Tri-Line Troffer uses premium materials to provide enhanced light levels in a modern troffer design. A perforated lens guard coupled with our Flex-Diffuser™ emits an ultra-soft light that is ideal for computer work. Use with X-Series LED T8 lamps for optimum light levels, while saving up to 60% over traditional fluorescents. The Tri-Line LED T8 Troffer is **UL** and **cUL** certified.



SPECIFICATIONS & FEATURES

MOUNTING

- ◆ Traditional troffer design for easy installation into drop ceilings

FINISH

- ◆ Lighting-grade white enamel finish

WARRANTY

- ◆ **Five** year warranty

CONSTRUCTION

- ◆ Sizes (ft):
 - 2' x 2'
 - 2' x 4'
- ◆ 2' model uses **Three** 2ft Streamline LED Tubes (sold separately)
- ◆ 4' model uses **Three** 4ft Streamline LED Tubes (sold separately)

Product #	SL913T3
Project	
Comments	
Prepared By	
Date	

CERTIFICATION DATA

- ◆ UL/cUL Certified



PRODUCT DIMENSIONS

Tri-Line LED T8 Troffer

Product	Length (In)	Width (In)	Height (In)
SL913T3-2x2	23.875	23.625	5.5
SL913T3-2x4	47.625	23.625	5.5

ORDERING INFORMATION

SAMPLE NUMBER: SL913T3-2X4-G13-S

SL913T3		G13	S
Category SL913T3 = Tri-Line LED T8 Troffer	Length 2x2 = 2'x2' 2x4 = 2'x4'	Base/Mount G13 = G13	Wiring Configuration S = Single-ended connection

ORDER NOTES:

CONTACT US

Phone: (855) TSLC - LED
(855) 875 - 2533

Fax: (248) 671 - 0624

Address:
12501 E. Grand River Ave.
Suite 200
Brighton, MI 48116



The Straits Lighting Company is constantly developing and improving its products. For this reason, all product descriptions in this brochure are intended as a general guide, and we may change specifications from time to time in the interest of product development, without prior notification or public announcement. All descriptions in this publication present only general particulars of the goods to which they refer and shall not form part of any contract. Data in this guide has been obtained in controlled experimental conditions. However, The Straits Lighting Company cannot accept any liability arising from the reliance on such data to the extent permitted.