REVISION DATE: 9/7/2023



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

DESCRIPTION



SLWLEDT Series

The SLWLEDT wide strip series is suitable for general propose lighting in a wide variety of environments. The LEDT Series offered by Tamlite Lighting are designed and UL listed to work with LED tubes. The LEDT Series is designed to reduce contractor installation time by adding the tubes at the factory while still keeping the UL Listing of the fixture.











FEATURES & SPECIFICATIONS

Input Voltage

120-277 VAC

Frequency

50/60Hz

Operating Temp

-20°C ~ 45°C (-4°F ~ 113°F)

Storage Temp

-40°C ~ 85°C (-40°F ~ 185°F)

CRI

82

Lamp Shape

Linear

Power Factor

0.9

Lamp Style

Linear T8

Socket Type

G13 Bi-pin

Construction

The body is constructed of 24 gauge, made in USA commercial grade steel with hot dip galvanized finish (6.5µm on both sides). Finish: Paint after fabrication (PAF) of galvanized body adds high resistance to rust over its lifetime.

Mounting

Continuous row mounting capability using a chase nipple. Numerous knockouts for easy installation. This fixture may be suspended via optional cable hanging kit.

Listing

UL listed to US and Canadian safety standards. Damp location listed. Fixtures are Assembled in America.

Warranty

Guaranteed for five years from the purchase date of the product, against mechanical defects in manufacturing.

Made in the USA

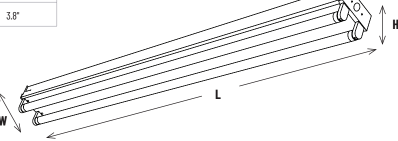
NOTE: Actual performance may differ as a result of end-user environment and application. All values are designed or typical values, measured under laboratory conditions at 20°C. Specifications subject to change without notice



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

LINE DRAWINGS

DIMENSION	L	w	Н
2FT	24"	4.5"	3.8"
4FT	48"	4.5"	3.8"
8FT	96"	4.5"	3.8"



***** More options available please contact factory.

ORDERING INFORMATION

Example: SLWLEDT2-9D1L840

SERIES	LENGTH	LAMP WATTAGE	LAMP QTY	LAMPS INCLUDED	LAMP WIRING	OPTIONS
	[2]:2FT	[Blank] : No Lamps	[D1]:1Lamp	[Blank] : No Lamps	[Blank] : Single Ended Wiring [-DE] : Double Ended Wiring	[Blank] : No Options [-EM] : Emergency Backup [-OS] : Occupancy Sensor
SLWLEDT	.WLEDT [4]:4FT [-9]:9W Lamp** [D2]:2 Lamps [8]:8FT* [-8]:18W Lamp*** [D4]:4 Lamps****		CRI & COLOR TEMP	[-WG]: Wire Guard		
[0].011 [-10]:	[10]. Ion Lamp	[L]:Lamps	[840] : 4000K [850] : 5000K	[-W6-3]: Flex Whip-6 3 Wire**** [-WC6-515]: Cord-6 SJ-515 Plug***		

^{*8}FT fixtures use 4FT tubes in Tandem, for 8FT tube fixtures see the product matrix above.

SLWLEDT8 WITH 8FT TUBES

Example: SLWLEDT8-D1-DE96-FA8

SERIES	LENGTH	LAMP QTY	LAMP TYPE*	LAMP HOLDER	OPTIONS
SLWLEDT	[8]:8FT	[D1] : 1 Lamp [D2] : 2 Lamps	[-DE96] : Double Ended 96" Tube	[-FA8] : Single Pin Lamp Holder [-R17D] : HO Lamp Holer	[Blank] : No Options [-EM] : Emergency Backup [-OS] : Occupancy Sensor [-WG] : Wire Guard [-W6-3] : Flex Whip-6' 3 Wire**** [-WC6-515] : Cord-6' SJ-515 Plug****

^{*}Lamps sold separately, see below for compatible Fusion Lamps.

^{**}Option only available on 2 FT fixture.

^{***}Option only available on 4 FT & 8 FT fixtures.

^{****}Option only available on 8 FT fixture.

REVISION DATE: 9/7/2023

PAGE 3 OF 3



CONTRACTOR:	
PROJECT:	DATE:
PREPARED BY:	MODEL#:

LAMP SPECIFICATIONS

SERIES	LAMP WATTAGE (PER LAMP)	EFFICACY (PER LAMP)	LAMP OPERATING CURRENT (PER LAMP)	LAMP LUMENS (PER LAMP)	CRI	NUMBER OF LEDS (PER LAMP)
SLWLEDT2	9 Watts	128 lm/W	35-80 mA	1150 lm	82 CRI	44
SLWLEDT4	18 Watts	122 lm/W	65-155 mA	2200 lm	82 CRI	80
SLWLEDT8*	18 Watts	122 lm/W	65-155 mA	2200 lm	82 CRI	80

^{*}Tandum 8FT fixture only.

LED TUBES SOLD SEPARATELY



SLWLEDT2

FLED9T8/840/BYPASS • 0308-8620 FLED9T8/850/BYPASS • 0308-8623



SLWLEDT4 & SLWLEDT8

FLED18T8/840/BYPASS • 0308-8614 FLED18T8/850/BYPASS • 0308-8617



SLWLEDT8 WITH 8FT TUBES

DE-BYPASS FA8

FTL40T8FA8/840/DEBYPASS • 0567-3201 FTL40T8FA8/850/DEBYPASS • 0567-3204



DE-BYPASS R17D

FTL40T8R17D/840/DEBYPASS • 0567-3210 FTL40T8R17D/850/DEBYPASS • 0567-3213



ACCESSORIES

TAMGRIP-10FT-KITALL IN ONE, 10FT HANGER KIT

0553-3296

