

Texas Fluorescents Reinvented

FEATURES & SPECIFICATIONS

INTENDED USE

Narrow body one lamp strip for interior warehouse, retail, and utility areas requiring general illumination in a commercial quality narrow strip configuration. Economical two lamp versions also available.

SIZE W x L x H in inches (mm) 2.75W x 1.80H (70 x 45)

Fixture length = lamp(s) length

LAMP

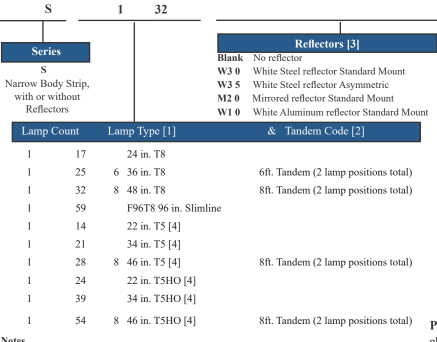
1 lamp position

MATERIALS & FEATURES

Housing is die-formed and embossed code 22 gauge steel. Finish is high eflectance baked white enamel. Wiring knockouts are provided on back, side, and end of housing. Ballast covers or reflectors attach without tools to simplify ballast access.

- Single unit length and tandem fixtures available in most lamp styles.
- W3x, economical white steel reflectors, for abusive locations Two styles: symmetric and asymmetric
- M2, premium full specular (mirrored) reflectors, for maximum efficiency
- W1x. high reflectance white aluminum reflectors, combine economy and efficiency

ORDERING INFORMATION



- [1] See end of T02Strip section for many additional lamps, ballasts, finishes and options.
- [2] Tandem doubles length and lamp count. Same lamps in cross section, additional lamps end to end.
- [3] Custom reflectors available to create any light distribution.
- [4] HiLume and LoLume ballasts available for T8 lamps only.
- [5] T5 & T5HO S body strips are full 24/36/48/96in. length. See KDS series for shorter strips.
- [6] Review local codes and wiring limitations based on amperage capacity.

Series S Narrow Body Strip

One Lamp



ELECTRICAL

Meets UL1598 for continuous row mounting and comes with provision for a coupling method. [6]

MOUNTING

Surface mount, chain hung, double stem. See end of chapter T02Strip for accessory mount kits.

LISTING

Fixture and Ballast: C/UL Listed for USA and Canada

Ballast: Thermally protected, class P, HPF, Non PCB; unless specified otherwise

TYPICAL OPTIONS AND ACCESSORIES

Emergency ballasts, whips, fuses, and wire guards. See options page at the end of the T02Strip section or contact factory for more details.

Example: S 132 E120

E120		
	Ballast & Voltage [1]	
MV	120/277 Instant Start Ballast	
GMV	Dimming Ballast for Phase or	
	Two Wire Fluorescent Dimmers	s
DMV	Dimming ballast 0-10V	
X1	Wired for single ended LED To	•
X2	Wired for double ended LED T8 lamps	
XX	No sockets, ballasts or wiring	
		Options [1]
	WP	6 ft. 3 wire 18 gauge whip
	WP10	6 ft. 4 wire 18 gauge whip
	$\mathbf{E}\mathbf{M}$	Emergency ballast, 500 lumen
	EM14	Emergency ballast, 1400 lume
	D	Ballast Disconnect
	LN15W30	Single ended 15W 1800 lumer
		3000K* Included
	LN18W30	Single ended 18W 2100 lumen
		3000K* Included
	* Change 30	to 40 or 50 for 4000K or 5000K
g In Sv	stem Options (for continuous	run applications by simply

Plug In System Options (for continuous run applications by simply plugging sections together)

Part #	Description	
P11	3 wire harness, including white, black and green	
P12	4 wire harness, including white, black, green and blue for Emergency Battery Backup	
P13D	5 wire harness, includeing white, black, green, violet and gray	

Saylite

2055 Luna Rd. Suite 142 Carrollton, TX 75006 Phone: 972-247-3171 Fax: 972-247-0200 www.saylite.com emaiil: sales@saylite.com

Catalog Number: Notes: