

131 SERIES Lensed Static Troffer, Grid Mount

SG

Inside





X1LED troffer is the ideal solution for commercial and industrial applications that demand comfortable, bright lighting, enhanced energy savings, long life and easy and economical maintenance. The X1LED troffer fixtures utilize efficient LED T8 lamps that provide high lumen output with efficient energy savings. Since they don't require any ballast or driver the only component that will ever need changing is the LED T8 lamp. The lamps are warranted for five years. Unlike Troffer fixtures that utilize LED arrays and drivers these fixtures have the flexibility to change wattage, lumens, and color temperature simply by changing the lamps without the need to call a licensed electrician.

LAMP

1x4 - 1 or 2 lamp positions. (Contact factory for 3 lamp availability) 2x2, 2x4 - 2, 3 or 4 lamp positions

CONSTRUCTION

Housing is die-formed and embossed code 22 gauge steel. Finish is high reflectance baked white enamel. Wiring knockouts are provided on back and end of housing. Ballast cover or reflector snaps into place; no tools required for ballast access. Lens is held with a hinged steel door frame; frame hinges downward on either side and is held closed by two positive cam latches. Premium, full specular reflectors are available as an option to increase efficiency or modify lighting distribution.

- Post painted powder coat finish
- · Shallow design for low clearance plenums
- · Clear 0.10 thick A12 acrylic lens is standard. Many options available.
- · Flush steel hinges from either side; field reversible
- · Access plate to simplify installation

MOUNTING

Recessed inverted T-bar ceilings. Grid mount

SIZE W x L x H in inches

1x4 - 11.75W x 48.0L x 4.0Dp **2x2** - 23.75W x 24.0L x 4.0Dp **2x4** - 23.75W x 48.0L x 4.0Dp



X1 LED

The most economical, practical and user friendly series of LED fixtures with the energy savings, quality of light, long life and hassle-free maintenance. X1 LED fixtures are UL Listed with the latest LED T8 Bypass lamps. Fixtures provide over 44% energy savings over comparable fluorescent fixtures utilizing less expensive fixtures than the fluorescent version (no ballast required) and have flexibility to change wattage and color temperature any time. Fixture performance will evolve over time with the evolution of the T8 LED lamp technology. Concerned about maintenance with an LED array and driver fixture, X1 LED solves that by utilizing a self contained LED lamp that fits into fixture just like a fluorescent lamp.

Lamp Specifcations:

Our T8 LED lamps are available in 2 or 4 ft sizes in different wattage, lumens and color temperature options. Savegreen Lighting is a premier supplier of LED T8 lamps and makes a variety of Bypass T8 lamps to meet the needs of your special application. Options include more energy efficient 12W, 15W and 17W lamps with Premium 10 Year warranty as well as high output options up to 3500 lumens. Double ended LED T8 lamps are also available. See lamp options and specs at www.savegreenlighting.com.

Optional Dimming Options:

The 4 FT lamps are available with two dimming options; Specially designed dimming lamps require an external driver that runs 1 or 2 lamps. So more than 2 lamps require multiple external drivers or Consult for Bypass Type B lamps that can be dimmed without any external driver and dim with standard 2 wire dimming. See dimming options and specs at www. saylite.com.

Emergency Options:

The standard X1 LED Lamps require an inverter or an All-inone emergency kit that includes LED array, battery and driver. Dimmable T8 LED with external driver works with standard LED EM. For a 5 watt inverter that is similar to adding a 500 Lumen emergency in a conventional fluorescent fixture, add "INV5W" to the end of the item number. This will allow 5 watts of one lamp to work in emergency mode. Or add "EMKT12" to the end of the item number to get a 12W stand alone emergency kit in the fixture that comes with a driver, battery and small LED array that works in Emergency mode. See emergency options and specs at www.saylite.com.



Note: In order for UL safety certification to be valid, only approved lamps may be installed in the fixture and must be shipped with the fixture from the factory.

Saylite

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

Catalog Number:	
Notes:	





Ordering Options

(Fixtures below include LED T8 Lamp LT8ABP48L18W2250LXXK. For Other Lamp Options See below and Replace LNXXX with short code below. Specify without Lamps by removing LNXXX)

ITEM NO.	DESCRIPTION	
131A23212X1LN18W40	1x4 4200 Lumen Troffer w/2x18W LED T8 4000K Lamps included	
131A217X1LN15W40	2x2 3400 Lumen Troffer w/2x15W LED T8 4000K Lamps included	
131A317X1LN15W40	2x2 5100 Lumen Troffer w/3x15W LED T8 4000K Lamps included	
131A417X1LN15W40	2x2 6800 Lumen Troffer w/4x15W LED T8 4000K Lamps included	
131A232X1LN18W40	2x4 4200 Lumen Troffer w/2x18W LED T8 4000K Lamps included	
131A332X1LN18W40	2x4 6300 Lumen Troffer w/3x18W LED T8 4000K Lamps included	
131A432X1LN18W40	2x4 8400 Lumen Troffer w/4x18W LED T8 4000K Lamps included	

Change 40 to 30, 35 or 50 for different Kelvin. (3000K is only available for SGD 18W and SGM Series.) Change Lamp Wattage to 13W on 2FT or 15W on 4FT.

For 5W Emergency, Add INV5 at the End of Item Number for KTEMRGLED5500AC. See other options at www.saylite.com For fixtures wired for double ended lamps, change X1 to X2 and see the Savegreen Lamps below for the proper Double Ended Lamp. For fixtures without lamps included, remove the "LNXXX" at the end of the item number and have X1 or X2 for Single or Double Ended wiring.

LN18W40 - Lamp Specification 50,000 Hour Life with 5 Year Warranty Beam Angle 140 Degree Aluminum Base and Aluminum Housing with Glass Cover Operating Temperature: - 20C to 50C Color Temperature: 3000K, 3500K, 4000K, 5000K (3000K is only available for SGD 18W and SGM Series.) G13 Pins (Same as Fluorescent Linear T8 Bipin) AC100 – 277V without Ballast Single Ended or Double Ended Power (If not specified use X1 Single Ended Power)

Savegreen T8 or T5 LED Lamp Options

To include one of these lamps in fixture, remove "LNXXX" and add Savegreen Inside code below.

(See www.savegreenlighting.com for specification sheets or more information on these lamp options.)

I SG	VERSION	SAVEGREEN INSIDE	SAVEGREEN ITEM NO.
¹ Inside	Popular	SGB15W35	LT8BG48L15W1740LXXK
	Standard	SGS29W35	LT8BGC24L9W1050LXXK
	Standard	SGS312W35	LT8BGC36L12W1200LXXK
	Standard	SGS15W35	LT8BGC48L15W1740LXXK
	Premium	SGP12W35	L10T8BGC48L12W1750LXXK
	Premium	SGP15W35	L10T8BGC48L15W2000LXXK
	Premium	SGP18W35	L10T8BGC48L18W2500LXXK
	High Output	SGH26W40	LT8BGC48L26W3500LXXK
	Double Ended**	SGD18W35	LT8BDGC48L18W2400LXXK
	T5HO	SGT525W40*	LT5BG46L25W3300LXXK
	Magic	SGM18W35K	LT8ABP48L18W2250LXXK
	Magic	SGM15W35K	LT8ABP48L15W1875LXXK
	Magic	SGM215W35K	LT8ABP24L15W1875LXXK

Change 35 to 30, 40 or 50 for different Kelvin.

*For T5, CCT 40K and 50K available.

**3000K is only available for SGD 18W and SGM Series.

Note: In order for UL safety certification to be valid, only approved lamps may be installed in the fixture and must be shipped with the fixture from the factory.

Catalog Number:	
Notes:	

WARRANTY