## **SM Series Linear LED T8 Lamp**

#### Compatible for use with fluorescent T8 and T12 ballasts

### 8' Single Pin and HO Specification

**Expanded Versatility using** 

## Quick-Fit<sup>TM</sup> Installation Technology

The LED T8 single pin and HO direct replacement lamps, requiring NO Re-WIRING of the light fixture, provide excellent energy savings when replacing T8 and T12 diameter fluorescent lamps. Installation is easy...just remove existing fluorescent lamp and install the LED linear lamp.

Multi-Op<sup>TM</sup> (multi-Operation) LED lamp design works with most fluorescent T8 Electronic and T12 Magnetic and Electronic ballasts.

The Multi-Op<sup>TM</sup> LED product is the most versatile LED linear lamp on the market today. The LED Multi-Op<sup>TM</sup> liner lamp is also compatible with most existing fluorescent battery back-up ballasts.

### **Benefits:**

- Excellent for low temperature applications
- Use with occupancy sensors with frequent starting
- Instant ON operation No flickering
- Two piece 8' LED lamp is easy to handle
- Approved for operation in damp locations
- Dimmable (with compatible LED driver)
- 8' model is easy to carry, store and ship
- No glass or mercury for safer work environments
- Less lumen deprecation compared to fluorescent systems
- Meets UL standard 1598c
- Long life product (>55,000 hours)
- 5 Year manufacturer's warranty

#### **Linear HO**

### **Linear Single pin**









Recessed double contact end cap

4' section assembly For finished 8' length

**INNOVATIVE** two piece 8' lamp design provides easy handling and transporting. Lamp snaps together in seconds.

**Energy Savings** over 40-50% when compared to existing fluorescent T8 and T12 electronic and magnetic ballasted fixture applications.

For additional energy savings of 20 - 30% use with low ballast factor fluorescent ballast, dimming LED driver or lighting control system.

**Installation** is easy and saves money. Just change the existing fluorescent lamps without the need to re-wire the light fixture. Install LED lamps using existing fluorescent ballast.

LED direct replacement models available For linear 2', 3' and 4', BIAX and CFL down light.





# **SM Series Linear LED T8 Lamp**

Compatible for use with fluorescent T8 and T12 ballasts

## 8' Single Pin and HO Specification

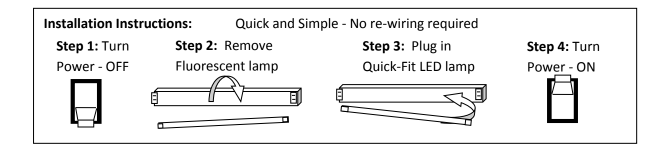
## **Specifications:**

Performance with various ballast types:

Model #	Type Diameter		8 Electronic		T12 Magnetic 2 lamp Ballast			
	Diameter	2 lamp ballast  Lamp Lumens Average		Lamp Lumens Average				
		Wattage	Luillella	System	Wattage	Lumens	System	
		vvallage		Watts	vvallage		Watts	
8' Single Pin LED lamp				vvatts			watts	
LEDT8S-8-36-850-FSC	LED T8	36.0	3320	87.00	53.00	3900	106.00	
LEDT8S-8-36-840-FSC	LED T8	36.0	3220	87.00	53.00	3800	106.00	
LEDT8S-8-36-835-FSC	LED T8	36.0	3150	87.00	53.00	3720	106.00	
LEDT8S-8-36-830-FSC	LED T8	36.0	3150	87.00	53.00	3650	106.00	
LEDT8S-8-36-850-FSF	LED T8	36.0	3117	87.00	53.00	3700	106.00	
LEDT8S-8-36-840-FSF	LED T8	36.0	3017	87.00	53.00	3600	106.00	
LEDT8S-8-36-835-FSF	LED T8	36.0	2960	87.00	53.00	3530	106.00	
LEDT8S-8-36-830-FSF	LED T8	36.0	2910	87.00	53.00	3450	106.00	
LEDT8S-8-44-850-FSC	LED T8	42.0	4360	91.00	62.00	5100	124.00	
LEDT8S-8-44-840-FSC	LED T8	42.0	4140	91.00	62.00	5000	124.00	
LEDT8S-8-44-835-FSC	LED T8	42.0	4080	91.00	62.00	4920	124.00	
LEDT8S-8-44-830-FSC	LED T8	42.0	4030	91.00	62.00	4850	124.00	
LEDT8S-8-44-850-FSF	LED T8	42.0	4160	91.00	62.00	4900	124.00	
LEDT8S-8-44-840-FSF	LED T8	42.0	3940	91.00	62.00	4800	124.00	
LEDT8S-8-44-835-FSF	LED T8	42.0	3880	91.00	62.00	4715	124.00	
LEDT8S-8-44-830-FSF	LED T8	42.0	3830	91.00	62.00	4650	124.00	
8' HO LED lamp								
LED T8H-96-50-850-RSF	LED T8	44.0	5190	91.0	80.0	7150	161.0	
LED T8H-96-50-840-RSF	LED T8	44.0	5105	91.0	80.0	7060	161.0	
LED T8H-96-50-835-RSF	LED T8	44.0	4740	91.0	80.0	6805	161.0	
LED T8H-96-50-830-RSF	LED T8	44.0	4626	91.0	80.0	6588	161.0	

Note: All specification Information subject to change without notice

Lamps operate at 120,277 and 377VAC using the existing fluorescent ballast. Lamp wattage and Lumens noted in chart are based on operation with high performance electronic ballast and standard magnetic ballast. See Warranty for terms and conditions. Photometric testing is consistent with IES-LM-79 and tested to L70 requirements.





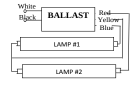
# **SM Series Linear LED T8 Lamp**

Compatible for use with fluorescent T8 and T12 ballasts

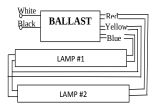
## 8' Single Pin and HO Specification

### Wiring Options (Ballast):

Instant Start T8 Ballast



Program Start Electronic T8 or Magnetic T12 Rapid Start Ballast



### **Ordering Information:**

Model #	Type (Dia.)	Base	Length (Inches)	Color Temp.	CRI	Rated Average	Beam angle	Input Voltage
	(=)		(	(K)		Life (hrs)	J	120 -277VAC
8' Linear HO lamp								
LED T8H-96-50-850-RSx	LED T8	Bi-Pin HO	96*	5000	83	50,000	270	External Ballast
LED T8H-96-50-840-RSx	LED T8	Bi-Pin HO	96*	4000	83	50,000	270	External Ballast
LED T8H-96-50-835-RSx	LED T8	Bi-Pin HO	96*	3500	83	50,000	270	External Ballast
LED T8H-96-50-830-RSx	LED T8	Bi-Pin HO	96*	3000	83	50,000	270	External Ballast
8' Linear Single Pin Lamp					ı			
LEDT8S-8-36-850-B-FSx	LED T8	Single pin	96*	5000	83	50,000	270	External Ballast
LEDT8S-8-36-840-B-FSx	LED T8	Single pin	96*	4000	83	50,000	270	External Ballast
LEDT8S-8-36-835-B-FSx	LED T8	Single pin	96*	3500	83	50,000	270	External Ballast
LEDT8S-8-36-830-B-FSx	LED T8	Single pin	96*	3000	83	50,000	270	External Ballast
LEDT8S-8-44-850-B-FSx	LED T8	Single pin	96*	5000	83	50,000	270	External Ballast
LEDT8S-8-44-840-B-FSx	LED T8	Single pin	96*	4000	83	50,000	270	External Ballast
LEDT8S-8-44-835-B-FSx	LED T8	Single pin	96*	3500	83	50,000	270	External Ballast
LEDT8S-8-44-830-B-FSx	LED T8	Single pin	96*	3000	83	50,000	270	External Ballast

• Note: ELB 8' LED lamp is shipped in two 4' sections for easy handling.

Part number designation:	- XXX
F - Fixed end caps	
S - Standard Performance	
C - Clear or F – Frosted Lens –	

