# **SAFELINE®**

## Shatter-Resistant Coated Fluorescent Lamps

SYLVANIA SAFELINE fluorescent lamps have a shatter-resistant coating to help contain glass and other lamp components should the lamps be accidentally broken. The coating helps prevent glass and other lamp components from contaminating product and is easily cleaned with standard cleaning products. Applications for SAFELINE fluorescent lamps include food processing, preparation and serving areas, hospitals, gymnasiums, elevators, manufacturing plants and other applications where it may be desirable to use coated lamps.

### **Benefits and Features**

- SAFELINE shatter-resistant coated lamps:
  - Help contain glass and other lamp components in case of breakage

### **Application Usage**

- Bakeries
- Cafeterias
- Dairies
- Elevators
- Food processing plants
- Grocery stores
- Gymnasiums
- Hospitals
- Manufacturing plants
- Restaurants



## **Product Offering**

OCTRON® ECOLOGIC®

OCTRON® XP®, XV®, XPS, XP/SUPERSAVER® ECOLOGIC

PENTRON®

PENTRON High Output



## **Specification Data**

Catalog #	Туре
Project	
Comments	
Prepared by	

## **Ordering Guide**

FO	32	,	Ω	35	,	но	,	/ EC03	ECO SL
FO = Fluorescent	Wattage for		8 ≥ 85 CRI	30 = 3000K		(if present)		(if present)	SAFELINE –
OCTRON	OCTRON T8 Types		0 E 00 0111	35 = 3500K		HO = High Output		TCLP compliant	coated lamp
FP = Fluorescent	Wattage for			41 = 4100K 50 = 5000K				ECOLOGIC® or ECOLOGIC3	
PENTRON	PENTRON T5 Types			30 <b>–</b> 3000K				LOOLOGIOS	

## **Ordering Information**

Item	Ordering				Nominal	Instant Start		Programmed Rapid Start		Initial	Mean		
Number	Abbreviation	Watts	Bulb	Base	Length	3 hrs/start	12 hrs/start	3 hrs/start	12 hrs/start	Lumens	Lumens	CCT	CRI
OCTRON®													
22271	F017/835/XP/EC03/SL	17	T8	Medium Bi-Pin	24"	24,000	40,000	40,000	42,000	1350	1270	3500K	85
22273	F025/835/XP/EC03/SL	25	T8	Medium Bi-Pin	36"	24,000	40,000	40,000	42,000	2130	2025	3500K	85
22279	F028/835/XP/SS/EC03/SL	28	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	2670	2535	3500K	85
21948	F028/841/XP/SS/EC03/SL	28	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	2670	2535	4100K	85
21430	F032/835/XV/EC0/SL	32	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	2850	2680	3500K	83
22387	F032/841/XPS/EC03/SL	32	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	3040	2885	4100K	85
22278	F032/841/XP/EC03/SL	32	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	2940	2790	4100K	85
22389	F032/850/XPS/EC03/SL	32	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	3040	2885	5000K	81
22142	F032/850/XP/EC0/SL	32	T8	Medium Bi-Pin	48"	24,000	40,000	40,000	42,000	2940	2790	5000K	85

					nato	<u>d Life</u>				
ring				Nominal	Programmed Rapid Start		Initial	Mean		
eviation	Watts	Bulb	Base	Length	3 hrs/start	12 hrs/start	Lumens	Lumens	CCT	CRI
/835/ECO/SL	21	T5	Miniature Bi-Pin	36"	25,000		1860	1730	3500K	85
/835/ECO/SL	28	T5	Miniature Bi-Pin	48"	30,000		2550	2370	3500K	85
/50W/841/H0/SS/EC0/SL	50	T5	Miniature Bi-Pin	48"	30,000	40,000	4850	4510	4100K	85
/835/H0/EC0/SL	54	T5	Miniature Bi-Pin	48"	30,000	40,000	4850	4510	3500K	85
/841/H0/EC0/SL	54	T5	Miniature Bi-Pin	48"	30,000	40,000	4850	4510	4100K	85
/850/H0/EC0/SL	54	T5	Miniature Bi-Pin	48"	30,000	40,000	4755	4420	5000K	85
/8 /8 /8	viation  335/ECO/SL  835/ECO/SL  50W/841/H0/SS/ECO/SL  835/H0/ECO/SL  841/H0/ECO/SL	Watts   Watts   Sa5/ECO/SL   21   Sa5/ECO/SL   28   50W/841/H0/SS/ECO/SL   50   Sa5/H0/ECO/SL   54   S41/H0/ECO/SL   54   S41/H0/ECO/	watts         Bulb           335/ECO/SL         21         T5           835/ECO/SL         28         T5           50W/841/H0/SS/ECO/SL         50         T5           835/H0/ECO/SL         54         T5           841/H0/ECO/SL         54         T5	watts         Bulb         Base           835/ECO/SL         21         T5         Miniature Bi-Pin           835/ECO/SL         28         T5         Miniature Bi-Pin           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin           835/H0/ECO/SL         54         T5         Miniature Bi-Pin           841/H0/ECO/SL         54         T5         Miniature Bi-Pin	watton         Watts         Bulb         Base         Length           B35/ECO/SL         21         T5         Miniature Bi-Pin         36"           B35/ECO/SL         28         T5         Miniature Bi-Pin         48"           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"           B35/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"           B41/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"	viation         Watts         Bulb         Base         Length         3 hrs/start           335/ECO/SL         21         T5         Miniature Bi-Pin         36"         25,000           835/ECO/SL         28         T5         Miniature Bi-Pin         48"         30,000           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"         30,000           835/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000           841/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000	viation         Watts         Bulb         Base         Length         3 hrs/start         12 hrs/start           335/ECO/SL         21         T5         Miniature Bi-Pin         36"         25,000           835/ECO/SL         28         T5         Miniature Bi-Pin         48"         30,000           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"         30,000         40,000           835/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000           841/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000	viation         Watts         Bulb         Base         Length         3 hrs/start         12 hrs/start         Lumens           335/ECO/SL         21         T5         Miniature Bi-Pin         36"         25,000         1860           835/ECO/SL         28         T5         Miniature Bi-Pin         48"         30,000         2550           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"         30,000         40,000         4850           835/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850           841/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850	viation         Watts         Bulb         Base         Length         3 hrs/start         12 hrs/start         Lumens         Lumens           335/ECO/SL         21         T5         Miniature Bi-Pin         36"         25,000         1860         1730           835/ECO/SL         28         T5         Miniature Bi-Pin         48"         30,000         2550         2370           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510           835/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510           841/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510	value         Watts         Bulb         Base         Length         3 hrs/start         12 hrs/start         Lumens         Lumens         CCT           335/ECO/SL         21         T5         Miniature Bi-Pin         36"         25,000         1860         1730         3500K           835/ECO/SL         28         T5         Miniature Bi-Pin         48"         30,000         2550         2370         3500K           50W/841/H0/SS/ECO/SL         50         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510         4100K           835/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510         3500K           841/H0/ECO/SL         54         T5         Miniature Bi-Pin         48"         30,000         40,000         4850         4510         4100K

#### Sample Specification

Lamp(s) shall be SYLVANIA SAFELINE® coated lamp(s) with (medium bi-pin, single pin, recessed double contact, miniature bi-pin) bases. Lamp(s) shall have a color temperature of (3500K, 4100K or 5000K) and a CRI of (80 or 85). Lamp(s) shall have shatter-resistant coating to help contain glass and other lamp components within the safety coating material in the event a lamp is accidentally broken. The coating product shall meet UL standards for impact and flammability.warranty covering lamp(s) and ballast(s).

#### **Application Notes**

- 1. Lamp starting down to 0°F possible (ballast dependent). Operation below 50°F may affect lumen output or lamp operation.
- 2. Average rated lamp life and rated lumens based on operation on ANSI reference ballasts.
- 3. Lamps must be used in ambient temperatures below 135°F.
- 4. For use in open fixtures.
- 5. Lamps satisfy the criteria of having a non-shattering covering for prevention of glass and other lamp components in your product by containing them within the safety coating material. The covering must remain intact or the lamp must be replaced to be in compliance. An onsite inspector will require correction if the lamps are not installed or maintained properly.
- 6. Lamps must not be used with defective ballasts, sockets or improperly wired fixtures.
- 7. Lamps must be used with sockets that provide adequate lamp pin to socket contact.

LEDVANCE LLC 181 Ballardvale Street, Suite 203 Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.ledvanceUS.com

SYLVANIA and LEDVANCE are registered trademarks. All other trademarks are those of their respective owners. Licensee of product trademark SYLVANIA in general lighting. Specifications subject to change without notice.



SCAN TO FOLLOW US ON SOCIAL MEDIA

