# OCTRON® 800 ECOLOGIC®

# Fluorescent Lamps



OCTRON 800 ECOLOGIC T8 lamps offer a high quality solution for general series lamps. When paired with OSRAM QUICKTRONIC electronic ballasts,

## **Key Features & Benefits**

- Passes Federal TCLP test\*
- Energy efficient T8 lamp
- Lead free
- RoHS compliant
- Compatible with OSRAM QUICKTRONIC® electronic ballasts
- QUICK 60+® System Warranty

 ${\sf ECOLOGIC}^{\tiny 0} \ {\sf is\ a\ comprehensive\ program\ of\ SYLVANIA\ focused\ on\ addressing\ environmental\ issues\ at\ all\ stages\ of\ lamp\ life.}$ 

\* Regulations may vary. Check your local and state regulations.









purpose fluorescent lighting applications where color is important. These lamps are available in a wide range of color temperatures that feature improved color rendering and lumen maintenance when compared to 700 these systems are a good alternative to T12 fluorescent systems and are covered by the comprehensive QUICK 60+ system warranty.

## **Product Offering**

#### Orderina

Oruciniy			
Abbreviation	Watts	Lumens	CRI
F017/800/EC0	17	1350	82
F025/800/EC0	25	2150	82
F032/800/EC0	32	2925	85
F040/800/EC0	40	3650	82
F096/800/EC0	59	5900	82

## **Application Information**

#### **Applications**

- Cove
- Recessed troffer
- Strip light fixture
- Valance

#### **Application Notes**

- 1. Lamps starting down to -20°F (dependent on ballast).
- 2. Operation below 50°F may affect lumen output or lamp operation.
- 3. For cold temperature applications, use in enclosed fixture or use tube guard to maximize lamp performance.
- 4. For rapid start operation, check with ballast manufacturer for ground plane requirement.
- 5. For maximum energy savings, operate on electronic instant start ballast.



# **Specification Data**

Fixture Description	Туре
Project/Job	
SYLVANIA lamp	
OSRAM ballast	
Notes	

# **Ordering Information**

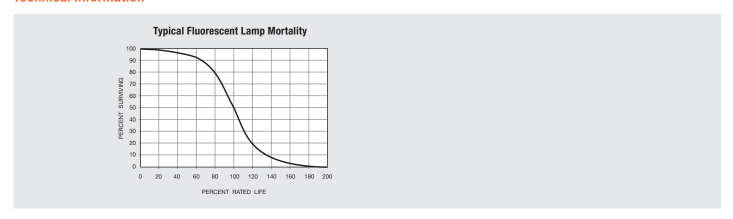
			Average Rated Life							
Item	Ordering	Nominal	Initial	Mean	Instant Start		Programmed	l Rapid Start		
Number	Abbreviation	Length (in)	Lumens	Lumens <sup>1</sup>	3 hrs/start	12 hrs/start	3 hrs/start	12 hrs/start	CCT	CRI
22135	F017/830/EC0	24	1,350	1,270	24,000	28,000	30,000	36,000	3000K	82
22136	F017/835/EC0	24	1,350	1,270	24,000	28,000	30,000	36,000	3500K	82
22137	F017/841/EC0	24	1,350	1,270	24,000	28,000	30,000	36,000	4100K	82
22138	F025/830/EC0	36	2,150	2,020	24,000	28,000	30,000	36,000	3000K	82
22139	F025/835/EC0	36	2,150	2,020	24,000	28,000	30,000	36,000	3500K	82
22140	F025/841/EC0	36	2,150	2,020	24,000	28,000	30,000	36,000	4100K	82
21777	F032/830/EC0	48	2,925	2,750	21,000	30,000	30,000	36,000	3000K	85
21779	F032/835/EC0	48	2,925	2,750	21,000	30,000	30,000	36,000	3500K	85
21781	F032/841/EC0	48	2,925	2,750	21,000	30,000	30,000	36,000	4100K	85
22143	F032/850/EC0	48	2,925	2,750	21,000	30,000	30,000	36,000	5000K	80
24811	F032/865/EC0	48	2,850	2,680	21,000	30,000	30,000	36,000	6500K	80
22144	F040/830/EC0	60	3,650	3,430	24,000	28,000	30,000	36,000	3000K	82
22145	F040/835/EC0	60	3,650	3,430	24,000	28,000	30,000	36,000	3500K	82
22146	F040/841/EC0	60	3,650	3,430	24,000	28,000	30,000	36,000	4100K	82
22147	F096/830/EC0	96	5,900	5,430	24,000	30,000			3000K	82
22148	F096/835/EC0	96	5,900	5,430	24,000	30,000			3500K	82
22149	F096/841/EC0	96	5,900	5,430	24,000	30,000			4100K	82
22173	F096/850/EC0	96	5,900	5,430	24,000	30,000			5000K	82

<sup>1.</sup> Mean Lumens measured at 40% of rated life.

# **Ordering Guide**

_						
F0	32	1	8	35	1	ECO
Fluorescent	Wattage:		8 = 80-85 CRI	30 = 3000K		ECOLOGIC
OCTRON®	17, 25, 32,			35 = 3500K		
	40 or 59 watts			41 = 4100K		
				50 = 5000K		
				65 = 6500K		

## **Technical Information**



## **Sample Specification**

Lamp(s) shall be an OCTRON® ECOLOGIC® lamp(s) (F017/EC0, F025/EC0, F032/EC0, F040/EC0 and F096/EC0) having medium bi-pin bases. Lamp(s) shall be designed to pass the Federal TCLP test in force at the time of manufacture. Lamp(s) shall have a correlated color temperature of (3000K, 3500K, 4100K, 5000K or 6500K) and a CRI of (80, 82 or 85). The OCTRON lamp(s) shall be operated on dedicated OSRAM QUICKTRONIC® ballast(s) with complete system warranty covering lamp(s) and ballast(s).

#### **Related Literature**

For optimum system performance and warranty pair with these QUICKTRONIC Ballast Systems:

OSRAM Ballast Technology Applications & Specification Guide (Literature Code: ECS-ELECTRONIC2013) QUICK  $60+^{\circ}$  System Warranty (Literature Code: ECS140)

LEDVANCE LLC 200 Ballardvale Street Wilmington, MA 01887 USA Phone 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

SYLVANIA and LEDVANCE are registered trademarks.

All other trademarks are those of their respective owners.

Product Licensee of Trademark SYLVANIA in General Lighting.

Specifications subject to change without notice.





