OCTRON® FBO29 CURVALUME® XP® SUPERSAVER® ECO®

Fluorescent Lamps



SYLVANIA 29 Watt OCTRON FBO29 CURVALUME XP SUPERSAVER ECOLOGIC lamps operate on standard T8 instant start systems and provide 6% energy savings over standard 31W OCTRON FBO31 CURVALUME lamps. At \$.10 per kWh and 4000 hours of operation per year, the 6% energy savings translates to a savings of \$1.80 per 3-lamp fixture per year using a normal ballast factor, instant start ballast. With 2775 initial lumen output and 94% lumen maintenance, the OCTRON FBO29 CURVALUME XP SUPERSAVER ECOLOGIC lamp delivers 6% higher mean system lumens and 20% longer lamp life in addition to the 6% energy savings compared to standard 800 Series OCTRON FBO31 lamps.

For new designs, consider QUICKTRONIC® QHE High Efficiency instant start ballasts to maximize energy savings or QUICKTRONIC PROStart ballasts for longest life and occupancy sensor compatibility.

When paired with the QUICKTRONIC High Efficiency ISH instant start ballasts, the system has 10% lower wattage, over 20% more light and as much as 73% longer life than the comparable compact fluorescent (FT40DL) systems.

These ECOLOGIC lamps pass the Federal TCLP test criteria for classification as non-hazardous waste in most states.

When paired with QUICKTRONIC high frequency electronic ballasts, they provide an energy efficient, environmentally friendly system for 2X2 luminaires.



- OCTRON 29W U-Shaped T8 SUPERSAVER energy saving lamps with 1 5/8" leg spacing
- Retrofit lamp for existing 1 5/8" U-Shaped T8 instant start systems
 - 6% energy savings compared to standard 31W U-Shaped T8 lamp on instant start ballasts
 - 18,000 hour average rated life @ 3 hours per start, 26,000 @ 12 hours per start
- Approved on OSRAM SYLVANIA QUICKTRONIC® Professional PROStart® PSX Ballast
 - Up to 16% energy savings vs. normal ballast factor, instant start ballasts
 - 24,000 hour average rated life @ 3 hours per start, 30,000 at 12 hours per start
- TCLP1 Compliant
- Initial Lumens: 2775
 - 95% Lumen Maintenance at 8000 hours
 - 94% Lumen Maintenance at 9600 hours
- 3000K, 3500K & 4100K
- 85 CRI
- Minimum starting temperature: 60° F
- Not dimmable
- QUICK 60+® system warranty when operated by QUICKTRONIC ballasts

SYLVANIA OCTRON T8 ECOLOGIC fluorescent lamps are designed to pass the Federal Toxicity Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states2.



- 1. TCLP test results are based on NEMA LL Series standards and are available on request.
- 2. Lamp disposal regulations may vary; check your local & state regulations.

Product Availability

Lamp Type	Wattage	Color Temperature	CRI
FB029/830XP/SS/EC0	29	3000K	85
FB029/835XP/SS/EC0	29	3500K	85
FB029/841XP/SS/EC0	29	4100K	85

Application Information

Applications

Offices General Lighting Schools Hospitals Retail

Application Notes

- 1. Recommended to be used on T8 Instant Start circuit with minimum starting voltage of 550V RMS.
- 2. Not recommended to be used: (1) with Rapid Start circuits unless the open circuit voltage is greater than 550V, (2) at lamp ambient temperatures below 60° F or in drafty locations, (3) on low power factor ballasts, (4) dimming ballasts or (5) on inverter operated emergency lighting systems unless any of the above equipment is specifically listed for use with 29W T8 lamps. Any of the above situations could result in lamp starting and stabilization problems.
- 3. May be operated on QUICKTRONIC PSX ballasts as well, 24,000 hours average rated life at 3 hours per start.



Warranty Information

QUICK 60+ warranty for SYLVANIA lamp and ballast combinations. Limited 36 month lamp warranty and 5 year ballast warranty is available if both lamps and ballasts are provided by OSRAM SYLVANIA. See the QUICK 60+ warranty for details and restrictions.

System Comparison

				Initial	Mean	% Relative		
Ordering	3 – Lamp	System	Ballast	System	System	Mean Light	% Energy	%
Description	Ballast	Wattage	Factor	Lumens	Lumens	Output	Savings	Life ¹
System Comparison 1								
FB031/841/EC0	QT3X32/ISL	73	.77	6295	5791	100%	0%	100%
FB029/841XP/SS/EC0	QT3X32/ISL	69	.77	6410	6090	106%	6%	108%
FB029/841XP/SS/EC0	QTP3X32/PSX	68/66	.71	5910	5615	98%	6%/8%	125%
System Comparison 2								
FT40DL/841/EC0	QT3X40/DL	110	.96	9072	7802	100%	0%	100%
FT40DL/28W/841/SS	QT3X40/DL	103/102	1.10	9240	8224	105%	7%/9%	133%
FB029/841XP/SS/EC0	QHE3X32/ISH	102/100	1.18	9824	9332	120%	9%/10%	173%

1. Life based on 12 hours per start

Ordering and Specification Information

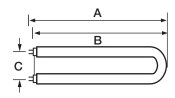
ltem Number	Ordering Abbreviation	Watts	Bulb	Base	Leg Spacing	Avg. Rated Life (hrs) ¹	Initial ² Lumens	Mean³ Lumens	CCT	CRI
22195	FB029/830XP/SS/EC0	29	T8	Medium bi-pin	1 5/8"	18,000	2775	2636	3000K	85
22196	FB029/835XP/SS/EC0	29	T8	Medium bi-pin	1 5/8"	18,000	2775	2636	3500K	85
22197	FB029/841XP/SS/EC0	29	T8	Medium bi-pin	1 5/8"	18,000	2775	2636	4100K	85

- 1. Lamp Life based on operation at 3 hours per start on instant start ballast.
- 2. Initial lumens measure at 100 hours of operation
- 3. Mean lumens measured at 8,000 hours

Ordering Guide

Ī	FB0	29	1	8	35	XP	/	SS	/	ECO
	Fluorescent Bent OCTRON	Wattage: 29 watts		CRI = 85	Color Temperature 30 = 3000K 35 = 3500K 41 = 4100K	E <u>X</u> tended <u>P</u> erformance		SUPERSAVER		ECOLOGIC

Dimensions



	MOL	(B) Base to Top of Lamp	(C) Leg Spacing	
FBO29	23"	22.6"	1 5/8"	

Technical Information

Service and Sales Center 18725 N. Union Street Westfield, IN 46074

OSRAM SYLVANIA

National Customer

Industrial & Commercial

Phone: 1-800-255-5042 Fax: 1-800-255-5043

National Accounts

Phone: 1-800-562-4671 Fax: 1-800-562-4674

OEM/Specialty Markets

Phone: 1-800-762-7191 Fax: 1-800-762-7192

Display/Optic

Phone: 1-888-677-2627 Fax: 1-800-762-7192

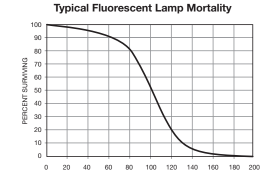
In Canada OSRAM SYLVANIA LTD. Headquarters 2001 Drew Road Mississauga, ON L5S 1S4

Industrial & Commercial

Phone: 1-800-263-2852 Fax: 1-800-667-6772

Special Markets

Phone: 1-800-265-2852 Fax: 1-800-667-6772



PERCENT RATED LIFE

