Product Information Bulletin

OCTRON® 865 XP®

Fluorescent Lamps



The SYLVANIA OCTRON 865 lamps were designed to provide the color temperature (6500K), excellent color rendition (85 CRI) and long life (18,000 - 36,000 hours) that are desirable in display, signage, vending and other applications.

The OCTRON 6500K lamps are available in a variety of wattages and lengths to accommodate many different applications. When operated by QUICKTRONIC® and QUICKTRONIC Professional ballasts, the system specifier can select the lamp and ballast system that best fits the application and both the lamps and ballasts are covered by the QUICK 60+® warranty program.

SYLVANIA OCTRON 6500K ECOLOGIC® fluorescent lamps are designed to satisfy the Federal Toxicity Characteristic Leaching Procedure (TCLP) criteria for classification as non-hazardous waste in most states.1

1. Regulations may vary. Check with your local and state regulators.

- EXtended Performance OCTRON T8 lamps
- Designed for display, signage & vending applications
- Color temperature of 6500K
- 85 CRI
- 95% lumen maintenance
- Average rated life of 18,000 36,000 hours
 - Up to 50% longer than conventional T8
 - Extended relamp cycles
- Available in variety of lengths
 - 10.5", 18", 20", 24", 30", 36", 40" 48", 60" & 72"
- ECOLOGIC pass Federal TCLP limits²
- Compatible with QUICKTRONIC and QUICKTRONIC Professional T8 ballasts
- QUICK 60+ system warranty

ECOLOGIC is a comprehensive program of OSRAM SYLVANIA focused on addressing environmental issues at all stages of lamp life.



Product Availability

Nominal			_
Length	Wattage	Description	
10.5"	16	FB016/865XP	
18"	13	F013/865XP/EC0	
20"	14	F014/865XP/EC0	
24"	17	F017/865XP/EC0	
30"	21	F021/865XP/EC0	
36"	25	F025/865XP/EC0	
40"	28	F028/865XP/EC0	
48"	32	F032/865XP/EC0	
60"	40	F040/865XP/EC0	
72"	46	F072/865XP/EC0	

Application Information

Applications

Displays Signage Vending Industrial General Lighting

Contact your local fixture agent for available fixtures.

Ballast Information

Contact your OSRAM SYLVANIA representative for a list of compatible electronic operating systems.

Application Notes

- 1. Lamps starting down to 0°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 guards 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 ballasts.
- 6. For maximum lamp life in frequent switching cycle applications, operate on programmed rapid start ballasts.



Sample Specification
Lamp(s) shall be (a) OCTRON
865 lamp(s) (FBO16/865XP,
FO13/865XP/ECO,
FO14/865XP/ECO,
FO17/865XP/ECO,
FO21/865XP/ECO,
FO25/865XP/ECO,
FO28/865XP/ECO,
FO32/865XP/ECO,

Sample Specification

FO40/865XP/ECO or FO72/865XP/ECO having (medium bi-pin or single-pin) bases. Lamps (except FBO16/865XP) shall pass the existing Federal TCLP limits. Lamps shall have an average

rated life of (18,000, 24,000

or 30,000) hours, (850, 1000, 1125, 1250, 1600, 2000, 2250, 2800, 3650 or 4550) initial lumens, 95% lumen maintenance at (8000 or 6000) hours, a correlated color temperature of 6500K and a CRI of 85. The OCTRON lamps shall

be operated on dedicated QUICKTRONIC® ballasts with complete system warranty from the manufacturer covering lamps and ballasts.

OSRAM SYLVANIA National Customer Service and Sales Center 18725 N. Union Street Westfield, IN 46074

Industrial Commercial

Phone: 1-800-255-5042 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

OSRAM SYLVANIA Ballast Division 800 N. Church Street Lake Zurich, IL 60047

Phone: 1-800-654-0089 Fax: 1-847-726-6424

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

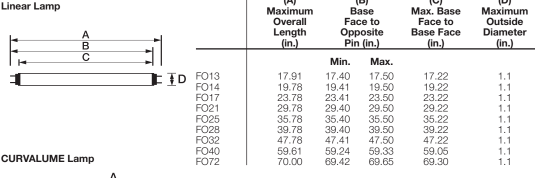
ltem Number	Ordering Abbreviation ¹	Watts	Bulb	Base	Nominal Length (in.)	Avg. Rated Life (hrs.) ²	Initial Lumens	Mean Lumens³	CCT	CRI
21726	FB016/865XP	16	T8	Med. Bi-Pin	10.5	24,000	1125	1069	6500K	85
21731	F013/865XP/EC0	13	T8	Med. Bi-Pin	18	24,000	850	808	6500K	85
21716	F014/865XP/EC0	14	T8	Med. Bi-Pin	20	24,000	1000	950	6500K	85
21718	F017/865XP/EC0	17	T8	Med. Bi-Pin	24	24,000	1250	1188	6500K	85
21730	F021/865XP/EC0	21	T8	Med. Bi-Pin	30	24,000	1600	1520	6500K	85
21719	F025/865XP/EC0	25	T8	Med. Bi-Pin	36	24,000	2000	1900	6500K	85
21727	F028/865XP/EC0	28	T8	Med. Bi-Pin	40	24,000	2250	2138	6500K	85
21720	F032/865XP/EC0	32	T8	Med. Bi-Pin	48	36,000	2800	2660	6500K	85
21721	F040/865XP/EC0	40	T8	Med. Bi-Pin	60	24,000	3650	3468	6500K	85
21710	F072/865XP/EC0	46	T8	Single Pin	72	18,000	4550	4323	6500K	85

- 1. Other 6500K OCTRON lamps: F032/765 item # 21993, 2750 initial lumens, 2475 mean lumens @ 8000 hours, 75CRI; FO25/765 - item # 21700, 2050 initial lumens, 1845 mean lumens @ 8000 hours, 75CRI.
- 2. Based on operation at 3 hours/start on programmed rapid start ballasts, except for FO72
- 3. Measured at 8000 hours except for the FO72. Mean lumen value for the FO72 measured at 6000 hours. 94% lumen maintenance at 40% of rated life.

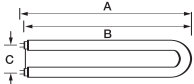
Ordering Guide

FO 32							
Fluorescent Wattage: 8 = 85 CRI EXtended ECOLOGIC	Linear Lamps						
OCTRON 32 65= 6500K Performance 13, 14, 17, 21, 25, 28 or 40 Watts 72 = length in inches Curvalume Lamps FBO 16 / 865 XP Fluorescent Wattage: 8 = 85 CRI EXtended Bent (u-shape) 16 Watts 65= 6500K Performance	F0	32	1	865	XP	1	EC0
FBO 16 / 865 XP Fluorescent Wattage: 8 = 85 CRI EXtended Bent (u-shape) 16 Watts 65= 6500K Performance		32 13, 14, 17, 21, 25, 28 or 40 Watts					ECOLOGIC
Fluorescent Wattage: 8 = 85 CRI EXtended Bent (u-shape) 16 Watts 65= 6500K Performance	Curvalume Lamps						
Bent (u-shape) 16 Watts 65= 6500K Performance	FB0	16	/	865	XP		
	Bent (u-shape)						

Dimensions



(A)



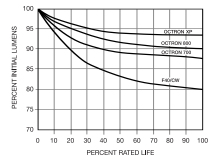
	(A) Maximum Overall Length (in.)	(B) Max. Base to Top of Lamp (in.)	(C) Leg Spacing (Pin to Opposite Pin) (in.)
FBO16	10.9	10.6	1.625

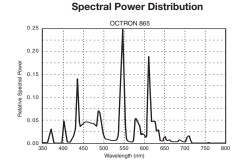
(B)

(C)

Technical Information

Lamp Lumen Maintenance





SYLVANIA, OCTRON, ECOLOGIC, QUICK 60+ and CURVALUME are registered trademarks of OSRAM SYLVANIA, Inc. QUICKTRONIC is a registered trademark of OSRAM GmbH, Germany, used under license.