OCTRON® CURVALUME® ECOLOGIC® Portfolio of Six-Inch U-bend Fluorescent Lamps



SYLVANIA OCTRON CURVALUME ECOLOGIC lamps are T8 U-bend lamps available in a choice of performance options to satisfy the needs of most general 2' x 2' lighting applications. OCTRON CURVALUME ECOLOGIC 700 Series lamps offer standard performance with CRI of 75 and up to 28,000 hours average rated life. OCTRON CURVALUME ECOLOGIC 800 Series lamps deliver higher initial and maintained lumens than 700 series lamps with CRI of 82 making them suitable for applications where improved color and light levels are desired. The 700 and 800 Series lamps are available in 32 watt types in an assortment of color temperatures.*

OCTRON CURVALUME ECOLOGIC 800XP® lamps offer EXtended Performance with higher initial and mean lumens than 800 Series lamps, up to 20% longer lamp life and a CRI of 85. These lamps are also available in a choice of SUPERSAVER® 30W, 28W and 25W types that are energy saving replacements for the full wattage lamps. The excellent lumen maintenance of the XP lamps assures light levels will remain consistent over the life of the lamps.

OCTRON CURVALUME ECOLOGIC 800XPS® lamps yield over 8% higher lumens than standard 700 Series lamps and are available in a 5000K option for applications where a higher color temperature lamp is desired.

All SYLVANIA OCTRON CURVALUME ECOLOGIC lamps are designed to pass the Federal TCLP test criteria for classification as non-hazardous waste in most states. The lamps are optimally paired with QUICKTRONIC® electronic ballasts and covered by the QUICK 60+® System Warranty, the industry's first and most comprehensive lamp and ballast warranty.

*700 Series lamps do not meet the minimum lumens per watt efficacy requirements of the Department of Energy 2009 General Service Fluorescent Rulemaking and will no longer be manufactured after July 14, 2012. The 800 Series lamp will be the base lamp type after this date.

Key Features & Benefits

- T8 u-bend options for 2' x 2' luminaires
- 700 and 800 Series lamps:
- Up to 28,000 hours life (programmed rapid start)
- Up to 24,000 hours life (instant start)
- 800XP EXtended Performance lamps:
 - Superior performance than 700 and 800 series lamps
 - Higher initial lumens, mean lumens and CRI
 - Up to 30,000 hours life (programmed rapid start)
 - Up to 26,000 hours life (instant start)

- 800XP SUPERSAVER lamps:
 - Energy saving replacement options for existing 32W T8 U-bend lamps
- 800XPS lamps:
 - Highest initial and mean lumens
 - Meet Consortium for Energy Efficiency (CEE) specifications qualify for utility incentives
- ECOLOGIC:
 - Designed to pass the Federal TCLP Test*
- Lead-free glass, RoHS-Compliant**
- · Optimally paired with SYLVANIA QUICKTRONIC ballasts
 - QUICK 60+® system warranty





- *SYLVANIA OCTRON T8 ECOLOGIC fluorescent lamps pass the Federal Toxicity Characteristic Leaching Procedure (TCLP)¹ criteria for classification as nonhazardous waste in most states2
- ** Comply with European Union Restriction of Hazardous Substances Directive (Directive/2002/EC)
- 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 Family

Lamp	CRI	Color Temperature
FB032/700/6/EC0	75	3000K, 3500K, 4100K, 5000K
FB032/800/6/EC0	82	3000K, 3500K, 4100K
FB032/800XP/6/EC0	85	3000K, 3500K, 4100K, 5000K
FB032/800XPS/6/EC0	85	5000K
FB030/800XP/SS/6/EC0	85	3000K, 3500K, 4100K
FB028/800/XP/SS/6/EC0	85	3000K, 3500K, 4100K
FB025/800XP/SS/6/EC0	85	3500K, 4100K



Specification Data

Fixture Description:	Туре
Project/Job:	
SYLVANIA lamp:	
SYLVANIA ballast:	
Notes:	

Application Information

Applications

Recessed 2 x 2 luminaire

Application Notes

- 1. Lamp starting is dependent on ballast. Operation below 50°F may affect lumen output or lamp operation.
- 2. For cold temperature applications, use in enclosed luminaires to maximize lumen output.

Ordering Information

Item Ordering Watts Base Leg Instratts Programme Rapid Start Initial Lumens Means CCT CRI PB032/703/rs/EC0 32 78 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 3000K 75 20261 FB032/730/rs/EC0 32 78 Medium bi-pin 6" 15,000 24,000 20,000 2,8,000 2,750 2,475 3000K 75 20251 FB032/730/rs/EC0 32 78 Medium bi-pin 6" 15,000 24,000 20,000 2,8,000 2,625 2,026 5000K 75 20252 FB032/830/rs/EC0 32 78 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,620 3000K 82 21671 FB032/830/rs/EC0 32 78 Medium bi-pin 6" 15,000 24,000 20,000 2,800 2,620 4100K 82 21676 FB032/830/r								Rate	ed Life						
22046 FB032/730/6/ECO 32 T8 Medium bi-pin 6" 15.000 24,000 20,000 28,000 2,750 2,475 3000K 75 22051 FB032/730/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 3500K 75 22053 FB032/750/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 4100K 75 22053 FB032/750/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3000K 82 21670 FB032/830/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 4100K 82 21671 FB032/830/8/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900			Watts	Bulb	Base								ССТ	CRI	
22051 FB032/735/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 3500K 75 22052 FB032/751/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 4100K 75 22053 FB032/750/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,625 2,365 5000K 82 21663 FB032/830/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3500K 82 21671 FB032/830/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 30,000 2,850 2,620 3500K 85 22054 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3															
22052 FB032/741/6/EC0 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,750 2,475 4100K 75 22053 FB032/750/6/EC0 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,625 2,365 5000K 75 FB032/830/6/EC0 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3000K 82 21670 FB032/830/6/EC0 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3500K 82 21671 FB032/830XP/6/EC0 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 22055 FB032/830XP/6/EC0 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,755 <t< td=""><td>22046</td><td>FB032/730/6/EC0</td><td>32</td><td>T8</td><td>Medium bi-pin</td><td>6"</td><td>15,000</td><td>24,000</td><td>20,000</td><td>28,000</td><td>2,750</td><td>2,475</td><td>3000K</td><td>75</td></t<>	22046	FB032/730/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,750	2,475	3000K	75	
22053 FB032/750/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,625 2,365 5000K 75 FB032/830/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3000K 82 21670 FB032/835/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3000K 82 21671 FB032/835/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 4100K 82 FB032/835XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 300K 85 22055 FB032/835XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,800 500K	22051	FB032/735/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,750	2,475	3500K	75	
FB032/800/6 ECO State	22052	FB032/741/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,750	2,475	4100K	75	
21663 FB032/830/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3000K 82 21671 FB032/835/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3500K 82 21671 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 4100K 82 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22055 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 22057 FB032/850XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 500K 85 22168 FB032/850XPS/6/ECO 30 T8 Medium bi-pin	22053	FB032/750/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,625	2,365	5000K	75	
21670 FB032/835/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 3500K 82 21671 FB032/80XP/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 4100K 82 FB032/830XP/6/ECO 22054 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22057 FB032/835XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 FB032/80XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,800 500K 85 FB032/80XP/S/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 500K 85 FB03/800XP/SS/6/ECO </td <td>FB032/8</td> <td>00/6 ECO</td> <td></td>	FB032/8	00/6 ECO													
21671 FB032/841/6/ECO 32 T8 Medium bi-pin 6" 15,000 24,000 20,000 28,000 2,850 2,620 4100K 82 FB032/80XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22055 FB032/83XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22057 FB032/83XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 300K 85 FB032/830XP/S/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,800 500K 85 FB032/830XP/SS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 300K 85 <td>21663</td> <td>FB032/830/6/EC0</td> <td>32</td> <td>T8</td> <td>Medium bi-pin</td> <td>6"</td> <td>15,000</td> <td>24,000</td> <td>20,000</td> <td>28,000</td> <td>2,850</td> <td>2,620</td> <td>3000K</td> <td>82</td>	21663	FB032/830/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,850	2,620	3000K	82	
FB032/830XP/6/EC0 22054 FB032/830XP/6/EC0 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22055 FB032/835XP/6/EC0 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 22057 FB032/80XPS/6/EC0 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 4100K 85 FB032/80XPS/6/EC0 TB030/830XP/SS/6/EC0 T8,000 26,000 24,000 30,000 2,800 5000K 85 FB032/830XP/SS/6/EC0 Store of the dium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 5000K 85 PE030/830XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 <td>21670</td> <td>FB032/835/6/EC0</td> <td>32</td> <td>T8</td> <td>Medium bi-pin</td> <td>6"</td> <td>15,000</td> <td>24,000</td> <td>20,000</td> <td>28,000</td> <td>2,850</td> <td>2,620</td> <td>3500K</td> <td>82</td>	21670	FB032/835/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,850	2,620	3500K	82	
22054 FB032/830XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3000K 85 22055 FB032/835XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 22057 FB032/841XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 4100K 85 FB032/835XP/6/ECO 22168 FB032/850XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 5000K 85 FB032/830XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22170 FB030/830XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,630 3500K 85 22170 <td>21671</td> <td>FB032/841/6/EC0</td> <td>32</td> <td>T8</td> <td>Medium bi-pin</td> <td>6"</td> <td>15,000</td> <td>24,000</td> <td>20,000</td> <td>28,000</td> <td>2,850</td> <td>2,620</td> <td>4100K</td> <td>82</td>	21671	FB032/841/6/EC0	32	T8	Medium bi-pin	6"	15,000	24,000	20,000	28,000	2,850	2,620	4100K	82	
22055 FB032/835XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 3500K 85 22057 FB032/80XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 4100K 85 FB032/80XPS/6/ECO 22168 FB032/850XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 5000K 85 FB032/80XP/S5/6/ECO Stresses 22170 FB030/830XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22171 FB030/835XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000	FB032/8	00XP/6/EC0													
22057 FB032/841XP/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 4100K 85 FB032/800XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,900 2,755 4100K 85 FB032/800XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,800 5000K 85 FB030/800XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22170 FB030/803XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22171 FB030/803XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/ECO 30 T8 Medium bi-pin	22054	FB032/830XP/6/EC0	32	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,900	2,755	3000K	85	
FB032/800XPS/6/ECO 22168 FB032/800XPS/6/ECO 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,980 2,800 5000K 85 FB032/800XPS/6/ECO 22170 FB030/800XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22170 FB030/80XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22171 FB030/80XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,500 2,435 3000K 85 22303 FB028/830/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,0	22055	FB032/835XP/6/EC0	32	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,900	2,755	3500K	85	
22168 FB032/850XPS/6/EC0 ³ 32 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,800 5000K 85 FB030/80/XP/SS/6/EC0 22170 FB030/80XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22170 FB030/80XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22171 FB030/80XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 4100K 85 FB028/80XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85	22057	FB032/841XP/6/EC0	32	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,900	2,755	4100K	85	
FB030/800XP/SS/6/EC0 FB030/800XP/SS/6/EC0 22170 FB030/830XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22171 FB030/835XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 4100K 85 FB028/800XP/SS/6/EC0 FB028/800XP/SS/6/EC0 E 22303 FB028/800XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/803/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/80XP/SS/6/EC0	FB032/8	00XPS/6/ECO													
22170 FB030/830XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3000K 85 22171 FB030/835XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/841XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 4100K 85 FB028/80XP/SS/6/EC0 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22303 FB028/830/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/835/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/841/XP/SS/6/ECO<	22168	FB032/850XPS/6/EC03	32	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,980	2,800	5000K	85	
22171 FB030/835XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 3500K 85 22172 FB030/835XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 4100K 85 FB028/800XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 FB028/830/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/835/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/831/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/ECO 28	FB030/8	00XP/SS/6/ECO													
22172 FB030/841XP/SS/6/ECO 30 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,800 2,630 4100K 85 FB028/800XP/SS/6/ECO FB028/830/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22303 FB028/830/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/835/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/841/XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/ECO 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85	22170	FB030/830XP/SS/6/EC0	30	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,800	2,630	3000K	85	
FB028/800XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 24,000 30,000 2,435 30,00K 85 22303 FB028/830/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/835/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/841/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/EC0 E 22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 24,000 30,000 2,310 30,00K <th <<="" colspa="5" td=""><td>22171</td><td>FB030/835XP/SS/6/EC0</td><td>30</td><td>T8</td><td>Medium bi-pin</td><td>6"</td><td>18,000</td><td>26,000</td><td>24,000</td><td>30,000</td><td>2,800</td><td>2,630</td><td>3500K</td><td>85</td></th>	<td>22171</td> <td>FB030/835XP/SS/6/EC0</td> <td>30</td> <td>T8</td> <td>Medium bi-pin</td> <td>6"</td> <td>18,000</td> <td>26,000</td> <td>24,000</td> <td>30,000</td> <td>2,800</td> <td>2,630</td> <td>3500K</td> <td>85</td>	22171	FB030/835XP/SS/6/EC0	30	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,800	2,630	3500K	85
22303 FB028/830/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3000K 85 22304 FB028/835/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/841/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 FB028/841/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/EC0 22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K 85 22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K <t< td=""><td>22172</td><td>FB030/841XP/SS/6/EC0</td><td>30</td><td>T8</td><td>Medium bi-pin</td><td>6"</td><td>18,000</td><td>26,000</td><td>24,000</td><td>30,000</td><td>2,800</td><td>2,630</td><td>4100K</td><td>85</td></t<>	22172	FB030/841XP/SS/6/EC0	30	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,800	2,630	4100K	85	
22304 FB028/835/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 3500K 85 22305 FB028/835/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/EC0 EE025/800XP/SS/6/EC0 22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K 85	FB028/8	00XP/SS/6/ECO													
22305 FB028/841/XP/SS/6/EC0 28 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,590 2,435 4100K 85 FB025/800XP/SS/6/EC0 22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K 85	22303	FB028/830/XP/SS/6/EC0	28	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,590	2,435	3000K	85	
FB025/800XP/SS/6/EC0 Z2444 FB025/835XP/SS/6/EC0 Z5 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K 85	22304	FB028/835/XP/SS/6/EC0	28	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,590	2,435	3500K	85	
22444 FB025/835XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 3500K 85	22305	FB028/841/XP/SS/6/EC0	28	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,590	2,435	4100K	85	
	FB025/8	DOXP/SS/6/ECO													
22445 FB025/841XP/SS/6/EC0 25 T8 Medium bi-pin 6" 18,000 26,000 24,000 30,000 2,350 2,210 4100K 85	22444	FB025/835XP/SS/6/EC0	25	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,350	2,210	3500K	85	
	22445	FB025/841XP/SS/6/EC0	25	T8	Medium bi-pin	6"	18,000	26,000	24,000	30,000	2,350	2,210	4100K	85	

1. Initial lumens measured at 100 hours of operation.

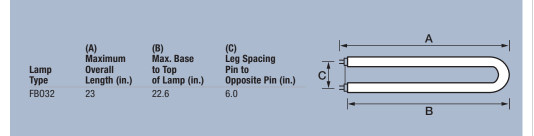
2. Mean lumens measured at 40% of rated life

3. Consortium for Energy Efficiency (CEE) Qualified

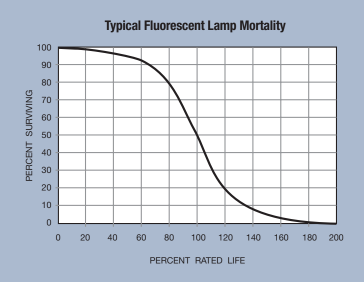
Ordering Guide

FB0	32	/	8	35	ХР	1	SS	1	6	1	EC0
Fluorescent	Wattage:		8 = 82 or 85 CRI	35 = 3500 K	$XP = E\mathbf{X}$ tended		SUPERSAVER [®]		6" leg		ECOLOGIC®
Bent	25, 28, 30 or 32 Watts		7= 75 CRI	30 = 3000 K	P erformance				spacing		
OCTRON [®]				41 = 4100 K	$XPS = E\underline{X}$ tended						
				50 = 5000 K	<u>P</u> erformance <u>S</u> uper						

Dimensions



Technical Information



SYLVANIA, ECOLOGIC, CURVALUME, OCTRON, QUICK 60+, SUPERSAVER, XP and XPS are registered trademarks of OSRAM SYLVANIA, Inc. QUICKTRONIC is a registered trademark of OSRAM AG.

Specifications subject to change without notice.

Sample Specification

Lamp(s) shall be OCTRON[®] CURVALUME[®] (FB032, FB030, FB028, FB025) ECOLOGIC[®] lamps with 6-inch leg spacing. Lamps(s) shall be designed to pass the Federal TCLP test criteria. Lamp(s) shall have an edium bi-pin bases. Lamp(s) shall have a color temperature of (3000K, 3500K, 4100K, or 5000K) and a CRI of (75, 82, or 85). Lamps shall have an average rated life of (15,000, 18,000, 20,000, or 24,000) hours when operated 3 hours/ start on (instant start, rapid start, programmed rapid start or PSX) ballasts. Lamps shall be operated on QUICKTRONIC[®] or QUICKTRONIC Professional electronic ballasts. Both lamp(s) and ballast(s) shall be covered by the QUICK $60+^{®}$ warranty program.

Warranty Information

QUICK 60+ warranty for SYLVANIA lamp and ballast combinations. Limited 30 or 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.

United States

OSRAM SYLVANIA 100 Endicott Street Danvers, MA 01923

Trade

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

National Accounts

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

OEM/Special Markets

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

Display/Optic

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

 SYLVANIA Lighting Services

 Phone:
 1-800-323-0572

 Fax:
 1-800-537-0784

Canada

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

Trade

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

OEM/Special Markets/Display/Optic

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

 SYLVANIA Lighting Services

 Phone:
 1-800-663-4268

 Fax:
 1-866-239-1278

Mexico

OSRAM MEXICO Headquarters Tultitlan/Edo de Mexico 011-52-55-58-99-18-50