### OCTRON® 25W XP® SUPERSAVER® ECOLOGIC®3

**EX**tended **P**erformance Fluorescent Lamps



SYLVANIA OCTRON 25 Watt XP SUPERSAVER ECOLOGIC3 lamps operate on standard T8 instant start systems and provide 22% energy savings over standard 32 Watt OCTRON lamps where slight reductions in light are acceptable.

At 10¢/kWh and 4,000 hours of operation per year, the 22% savings translates to a savings of \$11.20 per fixture per year for a 4-lamp fixture with a normal ballast factor, instant start ballast. Changing from standard Cool White Energy Saving T12 lamps powered by energy saving magnetic ballasts to OCTRON F032/25W/800XP/SS/ECO lamps combined with OSRAM SYLVANIA'S QUICKTRONIC High Efficiency ISN ballasts could save \$24 a year with no light loss. These lamps pass the Federal TCLP test, classifying them as non-hazardous waste in most states. Group relamp to realize the benefits of these OCTRON lamps in your facility.

### **Key Features & Benefits**

- Up to 22% energy savings compared to standard 32W T8 lamp
- 25 Watt, 4-foot, SUPERSAVER energy saving, T8 lamp
- A member of the SYLVANIA ECOLOGIC3 family of lamps
- 2475 Initial lumens (850 is 2400)
- 94% lumen maintenance at 40% of rated life
- 3000K, 3500K, 4100K & 5000K
- 85 CRI (850 is 80 CRI)

- Retrofit lamp for existing T8 instant start systems
- 24,000 hour average rated life @ 3 hrs. per start
- · Also operates on SYLVANIA QUICK-TRONIC® Programmed Rapid Start
- 36,000 hour average rated life @ 3 hrs per start
- Dimmable (see application note 4)

SYLVANIA OCTRON T8 ECOLOGIC3 fluorescent lamps pass the Federal Toxicity Characteristic Leaching Procedure (TCLP1) criteria for classification as non-hazardous waste in most states.2



ECOLOGIC3 represents a more comprehensive approach to sustainability encompassing high efficiency, long life and RoHS/TCLP compliance. 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 Offering       |         |       |     |  |  |  |  |  |
|------------------------|---------|-------|-----|--|--|--|--|--|
| Lamp Type              | Wattage | ССТ   | CRI |  |  |  |  |  |
| F032/25W/830XP/SS/EC03 | 25      | 3000K | 85  |  |  |  |  |  |
| F032/25W/835XP/SS/EC03 | 25      | 3500K | 85  |  |  |  |  |  |
| F032/25W/841XP/SS/EC03 | 25      | 4100K | 85  |  |  |  |  |  |
| F032/25W/850XP/SS/EC03 | 25      | 5000K | 80  |  |  |  |  |  |
|                        |         |       |     |  |  |  |  |  |

### Application Information

### **Applications**

- Hospitals
- Industrial
- Office
- Retail
- Schools
- · Many applications with T8 instant start ballasts currently using 32W T8 lamps

### **Fixtures**

Contact your local fixture agent for available fixtures.

### **Application Notes**

- 1. Recommended to be used on T8 F32 Instant or Programmed Start ballasts with minimum open circuit voltage of 550V RMS at the lamp.
  - a. Electronically ballasted fixture configurations which operate lamps remotely, such as Master/Satellite applications, can cause reduction of lamp open circuit voltage, in the remote fixture, below the minimum required for reliable lamp starting. For more information, please call 1-800-LIGHTBULB and ask for Ballast Technical Assistance or call your fixture manufacturer.
  - b. Not recommended to be used: (1) in remotely ballasted fixtures with lamp open circuit voltages below 550V. (2) with Rapid Start ballasts unless the lamp open circuit voltage is greater than 570V, (3) in air handling fixtures, (4) on low power factor ballasts, (5) inverter operated emergency lighting systems unless any of the above equipment is specifically listed for 25 watt lamps. Any of the above situations could result in lamp starting and stabilization problems or system compatibility issues.



# Fixture Description: Type Project/Job: SYLVANIA lamp: SYLVANIA ballast:

### **Ordering Information**

| Ordering<br>Abbreviation | Watts  | Bulb   | Base   | Initial<br>Lumens   | lm/W   | Mean<br>Lumens <sup>1</sup>  | Avg. Rated<br>Life (hrs.) <sup>2</sup>   | CCT  | CRI   |
|--------------------------|--|--|--|---|--|--|--|--|---|
| F032/25W/830XP/SS/EC03   | 25   | T8   | Medium bi-pin  | 2,475   | 99   | 2,327  | 36,000   | 3000K  | 85  |
| F032/25W/835XP/SS/EC03   | 25   | T8   | Medium bi-pin  | 2,475   | 99   | 2,327  | 36,000   | 3500K  | 85  |
| F032/25W/841XP/SS/EC03   | 25   | T8   | Medium bi-pin  | 2,475   | 99   | 2,327  | 36,000   | 4100K  | 85  |
| F032/25W/850XP/SS/EC03   | 25   | T8   | Medium bi-pin  | 2,400   | 96   | 2,256  | 36,000   | 5000K  | 80  |
|                          | Abbreviation<br>F032/25W/830XP/SS/EC03<br>F032/25W/835XP/SS/EC03<br>F032/25W/841XP/SS/EC03 | Abbreviation         Watts           F032/25W/830XP/SS/EC03         25           F032/25W/835XP/SS/EC03         25           F032/25W/841XP/SS/EC03         25 | Abbreviation         Watts         Bulb           F032/25W/830XP/SS/EC03         25         78           F032/25W/835XP/SS/EC03         25         78           F032/25W/841XP/SS/EC03         25         78 | Abbreviation         Watts         Bulb         Base           F032/25W/830XP/SS/EC03         25         T8         Medium bi-pin           F032/25W/835XP/SS/EC03         25         T8         Medium bi-pin           F032/25W/841XP/SS/EC03         25         T8         Medium bi-pin | Abbreviation         Watts         Bulb         Base         Lumens           F032/25W/830XP/SS/EC03         25         T8         Medium bi-pin         2,475           F032/25W/835XP/SS/EC03         25         T8         Medium bi-pin         2,475           F032/25W/841XP/SS/EC03         25         T8         Medium bi-pin         2,475 | Abbreviation         Watts         Bulb         Base         Lumens         Im/W           F032/25W/830XP/SS/EC03         25         T8         Medium bi-pin         2,475         99           F032/25W/835XP/SS/EC03         25         T8         Medium bi-pin         2,475         99           F032/25W/841XP/SS/EC03         25         T8         Medium bi-pin         2,475         99 | Abbreviation         Watts         Bulb         Base         Lumens         Im/W         Lumens¹           F032/25W/830XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327           F032/25W/835XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327           F032/25W/841XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327 | Abbreviation         Watts         Bulb         Base         Lumens         Im/W         Lumens¹         Life (hrs.)²           F032/25W/830XP/SS/EC03         25         78         Medium bi-pin         2,475         99         2,327         36,000           F032/25W/835XP/SS/EC03         25         78         Medium bi-pin         2,475         99         2,327         36,000           F032/25W/841XP/SS/EC03         25         78         Medium bi-pin         2,475         99         2,327         36,000 | Abbreviation         Watts         Bulb         Base         Lumens         lm/W         Lumens         Life (hrs.)²         CCT           F032/25W/830XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327         36,000         3000K           F032/25W/835XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327         36,000         3500K           F032/25W/841XP/SS/EC03         25         T8         Medium bi-pin         2,475         99         2,327         36,000         4100K |

**Specification Data** 

- 1. Measured at 40% of rated life.
- 2. Based on 3 hours per start on programmed rapid start ballasts. At 12 hours/start, average rated life = 42,000 hours. On instant start ballasts, average rated life is 24,000 at 3 hours per start and 36,000 hours at 12 hours per start.

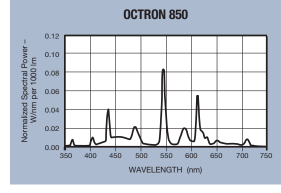
### **Ordering Guide**

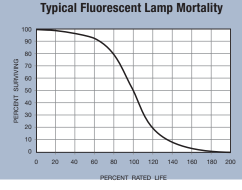
| F0             |               | 32  | 1 | 25                       | / | 8        | 41  | XP®                                    | 1   | SS      | 1    | ECO3       |
|----------------|---------------|---|---|--------------------------|---|----------|---|--|-----|---------|------|------------|
| Fluore<br>OCTR | escent<br>ON® | Based on<br>Standard<br>32W T8<br>Same<br>Dimension |   | Actual<br>Wattag<br>= 25 | е | CRI ≥ 80 | Color Temperature<br>30 = 3000K CCT<br>35 = 3500K CCT<br>41 = 4100K CCT<br>50 = 5000K CCT | E <u>X</u> tended<br><u>P</u> erformar | ice | SUPERSA | /ER® | ECOLOGIC®3 |

### **Technical Information**

| Lamp<br>Type | (A) Max.<br>Overall<br>Length (in.) | (B) Base Face<br>to Opposite<br>Pin (in.) | (C) Max. Base<br>Face to Base<br>Face (in.) | (D) Max.<br>Outside<br>Diameter (in.) | A<br>B<br>C          |
|--------------|-------------------------------------|---|---|---------------------------------------|----------------------|
| F032         | 47.78"                              | Min. 47.41"<br>Max. 47.50"                | 47.22"                                      | 1.1"                                  | <b>□ □ □ □ □ □ □</b> |

### **Technical Information**





### **Application Information (continued)**

### **Application Notes**

- 2. If an operating lamp is exposed to drafts and/or the ambient temperature falls below 70°F, striation (a rhythmic pulsing pattern of light running down the tube) and/or reduction in lamp brightness may occur. While visually disconcerting, neither behavior is damaging to the lamp and removing the cause (draft or temperature) will return the lamp to normal operation.
- 3. Fixture must conform to ANSI  $\,$  C78.81 2005 requirements for luminaire design.
- 4. Contact OSRAM SYLVANIA for approved dimming ballasts.

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### Sample Specification

Lamp(s) shall be OCTRON® 25W 800 XP SUPERSAVER® ECOLOGIC®3 4-foot lamp(s) 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 an average rated life of 24,000 hours at 3 hours per start when operated on T8 instant start ballasts, 2,475 (or 2,400 for 850) initial lumens, 94% lumen maintenance at 40% of rated life, a correlated color temperature of (3000K, 3500K, 4100K, or 5000K) and a CRI of (80, 85). The OCTRON SUPERSAVER ECO-LOGIC3 lamp(s) shall be operated on QUICK-TRONIC electronic, high frequency ballasts with complete system warranty from the manufacturer covering lamps and ballast.

#### **Warranty Information**

QUICK 60+® warranty for OSRAM SYLVANIA lamp and ballast combination

Limited 36 month lamp warranty and a five year ballast warranty is possible if both lamps and ballast are provided by OSRAM SYLVANIA. See the QUICK 60+ warranty for details and restrictions.

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