

# QTP3X40TT5277PS

Sylvania Quicktronic Professional Series QTP 3:d-OTT51277 PSN-8 Normal Ballast Factor 277V Dimmable Compact Fluorescent Ballast

Operates the Following Fluorescent Lamps:

- (2-3) F40T5 Compact Fluorescent Lamp
- Ballast Factor: 0.88

Additional Information:

- 70C Max Case Temperature
- UL Listed Class P, Type I Outdoor
- Ground ballast case
- Lampholder must be slotted per diagram
- Install in accordance with National Electric Codes
- Complies with FCC 47 CFR Part 18, Non-Consumer
- ANSI C62.41 Cat. A Transient Protection
- Class A Sound Rating
- Input Frequency: 50/60 Hz
- Complies with UL935 requirements for Type CC rating
- Minimum starting temperature: 60 F / 16 C with SS lamps
- Minimum starting temperature: -20 F / -30 C
- CSA certified
- ANSI C83.3, where applicable
- NO PCB (Polychlorinated biphenyl)
- Remote mounting up to 20 feet; LSC may minimize
- Or eliminate lamp striations which can occur in T5 energy savings lamps.
- Small Can Enclosure Design (min. 0.41" x 1.69" W x 1.18" H)
- Minimum starting temperature: -20 F / -30 C
- Complies with FCC 47 CFR Part 18, Non-Consumer
- Normal Ballast Factor < 10% TH>
- Input Voltage 120-277V 50/60Hz
- Circuit Type Parallel
- Meet NECA Premium Electronic Ballast Program Requirements and qualify for utility incentives
- Achieve 30-60% energy savings when compared to F34T12 magnetically ballasted systems
- Offer up to 6% (2-5 Watt) energy savings over standard electronic ballasts
- Achieve over 100 (LPW) with OCTRON! > 800 X @ SU? . RSAY- @ 1.amps
- Available in: A - Instant Start and ECStart! > (Programmed Rapid Start)
- 3-level, QUICKSTEP® and POWERSENSE® Dimming models
- Excellent for The Most Stringent energy codes and sustainability focused projects