# **QUICKTRONIC® PROStart® T8 Parallel Operation Systems**



# **Programmed Rapid Start** Normal Ballast Factor

Type CC, Lamp Striation Control

# High Efficiency Series

#### Lamp / Ballast Guide

**Primary Systems** 32W T8 - OCTRON® lamps

- 1-lamp QHE 1x32T8/UNV PSN-MC 2-lamp QHE 2x32T8/UNV PSN-MC 3-lamp QHE 3x32T8/UNV PSN-SC
- 4-lamp QHE 4x32T8/UNV PSN-SC

#### Also operates:

F030/SS, F028/SS, F025/SS, FB032, FB031, FB030/SS, FB029/SS, F025, F017, FB024 & FB016

#### F40T8 operation:

1 lamp on 2-lp ballast; 2 lamps on 3-lp ballast; 3 lamps on 4-lp ballast

#### **Key System Features**

- High Efficiency Systems over 90% efficient
- NEMA Premium Electronic Ballast Program compliant
- · PROStart programmed rapid start
  - · Extends lamp life
- · Parallel operation (one lamp out, remaining lamps stay lit)
- Normal ballast factor: 0.88
- UL Type CC
- LSC (Lamp Striation Control)
- Universal input voltage (120-277V)
- Minimum starting temperature:
  - -20°F/-29°C for T8 lamps
  - 60°F/16°C for energy saving T8 lamps
- RoHS compliant
- · Lead-free solder, printed circuit board and manufacturing process



### **Application Information**

### SYLVANIA QUICKTRONIC PROStart T8 ballasts

are ideally suited for:

- · Any application where extended lamp life is required to reduce maintenance
- Occupancy sensors
- Energy retrofits
- · Building control systems

SYLVANIA QUICKTRONIC High Efficiency PROStart programmed rapid start electronic T8 ballast family offers several major advantages:

- High Efficiency: Operate 32W linear and U-bend equivalent T8 lamps, saving >2 watts as compared to standard T8 programmed rapid start ballasts.
- · Parallel Circuitry: keeps remaining lamps lit if one or more go out.
- Lamp Striation Control (LSC): T8 energy saving lamps should be operated above 60°F, but under certain conditions, the lamps may striate. LSC circuitry will minimize or eliminate this condition in most applications. (Please consult lamp manufacturers for additional details.)
- Micro-Can Enclosure: the 1 & 2-lamp models are in the micro-can enclosure. This allows the ballast to fit in very small profile fixtures where standard can T8 ballasts are too large.
- NEMA Premium Electronic Ballast Program and RoHS compliant: These ballasts feature lead-free solder, printed circuit boards and manufac-



turing. The NEMA Premium Electronic Ballast Program promotes the use of high efficiency T8 electronic ballasts by meeting or exceeding the Ballast Efficiency Factors, (BEF) established by the CEE, (Consortium for Energy Efficiency). For addtional details on this program go to: www.cee1.org or www.nema.org

· Longer lamp life: PROStart technology extends lamp life compared to instant start models for long or short switching cycles, which is ideal for reducing maitenance costs or for saving energy when using occupancy sensors.

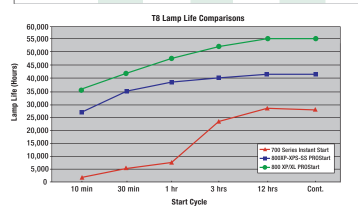
- UL Type CC compliant: ballasts utilize a micro-controller based circuit to reduce arcing caused by loose connections or improper lamp pin-to-socket connections.
- QUICK 60+® System Warranty: Setting the standard for quality the system is covered by the first and most comprehensive warranty in the industry.

### **System Information**

#### SYLVANIA QUICKTRONIC High Efficiency (QHE) System advantages:

- Operate from 120V through 277V
  - Eliminates "wrong voltage" errors
  - Reduces inventory by 50%
- Utilize Programmed Rapid Start operation for
  - · Longer lamp life
  - Over 100,000 switching cycles for occupancy sensor and building control systems
- Operate at >42kHz to reduce potential interference with infrared control systems

Lamp & Ballast Type	Input Power (W)	Initial Lumens	Initial LPW	Mean System Lumens	Relative Mean Light Output	% Energy Savings
3-F032/700 QTP 3x32 ISN	86	7390	86	6655	100%	0%
3-F032/800/XP QHE 3xPSN	82	7920	97	7445	112%	5%
3-F028/SS QHE 3xPSN	72	7195	100	6760	102%	16%
3-F025/SS QHE 3xPSN	66	6535	99	6140	92%	23%



## SPECIFICATION DATA Norm

Catalog #	Date	Туре
Project	Prepared by	

Comments

# High Efficiency Parallel Wired, Type CC, Lamp Striation Control (120-277V)

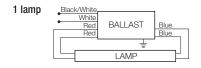




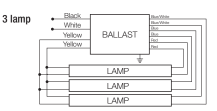
Item Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp Type	Rated Lumens (Im)	No. of Lamps	Ballast Factor (BF)	Initial System Lumens	Mean System Lumens	Input Power (W) 120V 277V	System Efficacy <sup>1</sup> (Im/W)	BEF <sup>2</sup>
51397 <i>51398</i>	QHE1x32T8/UNV PSN-MC Banded 10-Pack Pallet Pack	0.26/0.11 0.26/0.11 0.26/0.11 0.24/0.10 <b>0.22/0.10</b> 0.20/0.09	F032/700 F032XPS F032XP/XL F030/SS <b>F028/SS</b> F025/SS	2800 3100 2950 2850 <b>2725</b> 2475	1 1 1 1 1	0.88 0.88 0.88 0.88 <b>0.88</b>	2465 2730 2595 2510 <b>2400</b> 2180	2220 2565 2440 2360 <b>2255</b> 2045	30 29 30 29 30 29 28 26 <b>26 25</b> 23 23	85 94 90 97 <b>96</b> 95	3.03 3.03 3.03 3.38 <b>3.52</b> 3.83
51408 51409	QHE2x32T8/UNV PSN-MC Banded 10-Pack Pallet Pack	0.48/0.21 0.48/0.21 0.48/0.21 0.46/0.20 <b>0.43/0.18</b> 0.38/0.16	F032/700 F032XPS F032XP/XL F030/SS <b>F028/SS</b> F025/SS	2800 3100 2950 2850 <b>2725</b> 2475	2 2 2 2 2 2	0.88 0.88 0.88 0.88 <b>0.88</b> 0.88	4930 5455 5190 5015 <b>4795</b> 4355	4435 5130 5523 4715 <b>4510</b> 4095	57 55 57 55 57 55 55 53 <b>51 50</b> 45 44	90 99 94 95 <b>96</b> 99	1.60 1.60 3.03 1.66 <b>1.76</b> 2.00
51413 <i>51414</i>	QHE3x32T8/UNV PSN-SC Banded 10-Pack Pallet Pack	0.69/0.29 0.69/0.29 0.69/0.29 0.68/0.28 <b>0.62/0.27</b> 0.56/0.24	F032/700 F032XPS F032XP/XL F030/SS F028/SS F025/SS	2800 3100 2950 2850 <b>2725</b> 2475	3 3 3 3 3	0.88 0.88 0.88 0.88 <b>0.88</b> 0.88	7390 8185 7790 7525 <b>7195</b> 6535	6655 7695 7320 7075 <b>6760</b> 6140	83 82 83 82 83 82 80 78 <b>73 72</b> 67 66	90 100 95 96 <b>100</b> 99	1.07 1.07 3.03 1.13 <b>1.22</b> 1.33
51418 <i>51419</i>	QHE4x32T8/UNV PSN-SC Banded 10-Pack Pallet Pack	0.93/0.39 0.93/0.39 0.93/0.39 0.89/0.38 <b>0.83/0.35</b> 0.77/0.33	F032/700 F032XPS F032XP/XL F030/SS <b>F028/SS</b> F025/SS	2800 3100 2950 2850 <b>2725</b> 2475	4 4 4 4 <b>4</b> 4	0.88 0.88 0.88 0.88 <b>0.88</b> 0.88	9855 10,910 10,385 10,030 <b>9590</b> 8710	8870 10,255 9760 9430 <b>9015</b> 8190	111 108 111 108 111 108 105 103 <b>98 95</b> 91 89	91 101 94 97 <b>101</b> 98	0.81 0.81 3.03 0.85 <b>0.93</b> 0.99

Banded Pack contains 10 pieces each, (add "-B" to description). Pallet Pack contains 840 pieces, (add "-PAL" to description).

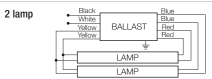
- 1: System Efficacy is based on the lowest Input Power
- 2: BEF (Ballast Efficiency Factor) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest input power)



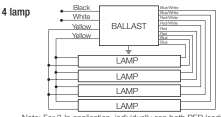
Installation Notes Lamp wiring for 3 & 4 lamp QHE PSN "parallel" models vary from QTP series models. Be sure to wire ballasts per label/schematics shown on this bulletin.



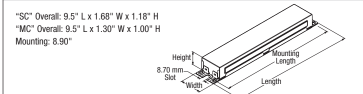
Note: For 2-lp application, individually cap both RED leads. For 1-lp operation, individually cap both RED and BLUE leads. Insulate to 600 volts.



Note: For 1-lp application, individually cap both RED leads.
Insulate to 600 volts.



Note: For 3-lp application, individually cap both RED leads. For 2-lp application, individually cap both RED and BLUE leads. For 1-lp application, individually cap both RED, BLUE and Red/White leads. For lamps approved for 1-lp operation, contact OSRAM SYLVANIA. Insulate to 600 volts.



#### Product Weight:

QHE1xPSN & QHE2xPSN: 0.66 lbs. each QHE3xPSN & QHE4xPSN: 1.27 lbs. each

#### Wiring:

Leads only (no connectors provided)

Item Number — 51408 QHE 2 x 32T8 / UNV PSN - MC — Case Size

QUICKTRONIC High Efficiency — Starting/Ballast Factor

Line Voltage (120-277V)

Primary Lamp Wattage

SYLVANIA, OCTRON, SUPERSAVER, PROStart, -\\mathcal{N}\mathcal{P}\mathcal{N}\mathcal{P}\mathcal{N}\mathcal{P}\mathcal{N}\mathcal{P}\m

#### **Normal Ballast Factor**

T8 UNV PSN

# **High Efficiency**

#### **Performance Guide**

Data based upon SYLVANIA OCTRON® lamps shown. QUICKTRONIC® QHE PROStart ballasts are also compatible with other lamp manufacturers equivalent lamp types that meet ANSI specifications.

QHE PROStart ballasts will operate F32 (and the SUPERSAVER® & U-Bend equivalent)
T8 lamps. Complete performance data is available in the QUICKSYSTEMS section of the SYLVANIA Electronic Ballast Catalog.

# Specifications Data based on F32T8

Starting Method: Programmed Rapid Start Ballast Factor: 0.88 (see table) Circuit Type: Parallel Lamp Frequency: >42kHz

Starting Temp:3

Lamp CCF: Less than 1.7

-20°F (-29°C) for OCTRON T8 lamps; 60°F (16°C) for SUPERSAVER® T8 lamps Input Frequency: 50/60 Hz

Low THD: <10% Power Factor: >98%

Voltage Range: ±10% of 120-277V rated line (108-305V)

UL Listed Class P, Type 1 Outdoor

UL Type CC Rated
Lamp Striation Control (LSC)
CSA Certified (where applicable)
70°C Max. Case Temperature
FCC 47 CFR Part 18 Non-Consumer
Class A Sound Batting

Class A Sound Rating

NEMA Premium Electronic Ballast Program compliant

RoHS compliant<sup>4</sup> ANSI C62.41 Cat. A Transient Protection GFCI & emergency ballast compatible

GFCI & emergency ballast compatible Remote Mounting (Max wire length from ballast case to lampholder):

- 20 ft: full wattage T8s
- 10 ft: energy saving T8s
- 4 ft: 25W energy saving T8s
- 3 Operation below 50°F (10°C) may affect light output or lamp operation see "Low Temp. Starting" definition.
- 4 Complies with European Union Restriction of Hazardous Substances Directive.

#### **System Life / Warranty**

QUICKTRONIC products are covered by the QUICK 60+® warranty, a comprehensive lamp and ballast system warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

OSRAM SYLVANIA National Customer Service and Sales Center 1-800-LIGHTBULB (1-800-544-4828) www.sylvania.com

Specifications subject to change without notice.

