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QUICKTRONIC® T8 Instant Start Universal Voltage Systems



Lamp Striation Control Normal Ballast Factor

Professional Series

Lamp / Ballast Guide

32W T8 - OCTRON® lamps 1-lamp QTP1x32T8/UNV ISN-SC 2-lamp QTP2x32T8/UNV ISN-SC 3-lamp QTP3x32T8/UNV ISN-SC 4-lamp QTP4x32T8/UNV ISN-SC

Also operates:

5

FB032, FB031, F025, FB024, F017, FB016, F030/SS (30W), FB030/SS (30W), FB029/SS (29W), F028/SS (28W) & F025/SS (25W)

F040T8 operation:

1 lamp on 2L ballast, 2 lamps on 3L ballast, 3 lamps on 4L ballast

Key System Features

- Universal voltage (120-277V)
- · Small can enclosure size
- Lamp Striation Control (LSC)
- 0.88 ballast factor
- 30-40% energy savings
- · Min. Starting Temp:
- -20°F (-29°C) for T8 lamps • 60°F (16°C) for Energy Saving
- T8 lamps
- 0°F (-18°C) for F040T8 lamps
- <10% THD
- Virtually eliminates lamp flicker
- · RoHS compliant
- · Lead-free solder and manufacturing process

Application Information

SYLVANIA QUICKTRONIC 32 UNV ballasts

are ideally suited for:

- Commercial
- Retail
- Hospitality
- Institutional
- New Construction •
- Retrofit

SYLVANIA QUICKTRONIC Professional Series products are typically used in OEM (original equipment manufacturers) standard fixtures and Trade/Distributor Basic stocked products for replacement.

SYLVANIA QUICKTRONIC SYSTEM 32 UNV electronic T8 ballasts offer several advantages:

- 1. Operate OCTRON T8 lamps with maximum efficacy and high lumen output
- 30-40% energy savings when compared to F40T12 magnetically ballasted systems (see table below)
- 2. Parallel Circuitry: keeps remaining lamps lit if one or more go out
- 3. Small Can Enclosure for: · low profile fixture design
 - transportation, inventory and ergonomic benefits



4. Lamp Striation Control (LSC): T8 energy saving lamps should be operated above 60°F, but under certain conditions the lamps may striate. LSC circuitry may minimize or eliminate this condition; however there are limited applications where LSC circuitry may not entirely mitigate lamp striations

These ballasts are also RoHS compliant and feature lead-free solder and manufacturing process.

Setting the standard for quality, **QUICKTRONIC T8 Instant Start 32** UNV-ISN systems are covered by the QUICK 60+[®] warranty, the first and most comprehensive lamp & ballast system warranty in the industry.

System Information

SYLVANIA QUICKTRONIC SYSTEM 32 (QTP) UNV system advantages:

- Operate from 120V through 277V • Eliminates "wrong voltage" errors · Reduces inventory by 50%
- · Utilizes Instant Start operation for
 - Highest System Efficacy · Low temperature starting capability
- Very low harmonic distortion (<10%)THD
- Operate at >42 kHz to reduce potential interference with infrared control systems
- · Customers should always consider upgrading to our High Efficiency Systems to maximize energy savings

System Type	Input Power (W)	Initial System Lumens	System Efficacy LPW	Mean System Lumens	Relative Mean Light Output	Energy Savings	
F40T12 - Std. Magnetic Ballast E.S. Magnetic Ballast	96 86	5795 5795	60 67	4925 4925	Baseline Baseline	Baseline 10%	
F34T12 - Std. Magnetic Ballast E.S. Magnetic Ballast	82 72	4665 4665	58 66	3965 3965	81% 81%	15% 25%	
F032/XP - QTP2x32T8/UNV-ISN-SC	59	5280	89	4965	101%	39%	
F028/SS - QTP2x32T8/UNV-ISN-SC	52	4795	92	4510	92%	46%	



lean Lumens)

Power)

% System Wattage

SPECIFICATION DATA

Catalog #

Project

Comments

Universal Voltage (120-277V), Lamp Striation Control

Date

Prepared by

ltem Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp Type	Rated Lumens (Im)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens	Input Power (W)	System Efficacy (Im/W)	BEF ¹
49905 <i>49941</i> <i>49942</i>	QTP1x32T8/UNV ISN-SC Banded Pack 10-Pack Pallet Pack	0.26/0.11 0.26/0.11 0.25/0.11 0.23/0.10 0.20/0.09	F032/700 F032/XP F030/SS F028/SS F025/SS	2800 3000 2850 2725 2475	1 1 1 1 1	0.88 0.88 0.88 0.88 0.88	2465 2640 2510 2400 2180	2220 2480 2360 2255 2050	30 30 28 26 23	82 88 90 91 95	2.93 2.93 3.14 3.38 3.83
49906 <i>49943</i> <i>49944</i>	QTP2x32T8/UNV ISN-SC Banded Pack 10-Pack Pallet Pack	0.50/0.21 0.50/0.21 0.46/0.20 0.43/0.19 0.39/0.16	F032/700 F032/XP F030/SS F028/SS F025/SS	2800 3000 2850 2725 2475	2 2 2 2 2 2	0.88 0.88 0.88 0.88 0.88	4930 5280 5015 4795 4355	4435 4965 4715 4510 4095	59 59 55 52 46	84 89 91 92 95	1.49 1.49 1.60 1.69 1.91
49907 49945 49946	QTP3x32T8/UNV ISN-SC Banded Pack 10-Pack Pallet Pack	0.72/0.31 0.72/0.31 0.69/0.30 0.65/0.28 0.58/0.25	F032/700 F032/XP F030/SS F028/SS F025/SS	2800 3000 2850 2725 2475	3 3 3 3 3	0.88 0.88 0.88 0.88 0.88	7390 7920 7525 7195 6535	6650 7445 7075 6760 6140	86 86 81 76 67	86 92 93 95 98	1.02 1.02 1.09 1.16 1.31
49908 49947 49948	QTP4x32T8/UNV ISN-SC Banded Pack 10-Pack Pallet Pack	0.95/0.40 0.95/0.40 0.91/0.39 0.85/0.37 0.74/0.31	F032/700 F032/XP F030/SS F028/SS F025/SS	2800 3000 2850 2725 2475	4 4 4 4 4	0.88 0.88 0.88 0.88 0.88	9855 10,560 10,030 9590 8710	8870 9925 9430 9015 8190	112 112 105 98 88	88 94 96 98 99	0.79 0.79 0.84 0.90 1.00

Banded Pack, (add "-B" to Description). Banded Pack and 10-Pack contain 10 pieces each. Pallet Pack contains 840 pieces, (add "-PAL" to Description). 1 Ballast Efficiency Factor (BEF) shown = (Ballast Factor X 100) divided by Input Power (Note: calculation based on lowest wattage value).



QUICKTRONIC 1x32



Note: For two lamp application, cap any blue lead For one lamp application, cap any two blue leads. Insulate to 600 volts.

QUICKTRONIC 3x32



Note: For one lamp application, cap any blue lead Insulate to 600 volts. QUICKTRONIC 2x32



For two lamp application, cap two blue leads individually. For one lamp application, cap two blue leads, one red and one vellow lead individually. Insulate to 600 volts QUICKTRONIC 4x32



Normal Ballast Factor

8 Instant Start **Professional Series**

Performance Guide

Data based upon SYLVANIA OCTRON® lamps shown, QUICKTRONIC® 32ISN-SC is also compatible with other lamp manufacturers equivalent lamp types that meet ANSI specifications.

All models will also operate F17, F25 and F32 (and the SUPERSAVER & U-Bend equivalent) T8 lamps. Complete performance data is available in the QUICKSYSTEMS section of the SYLVANIA Ballast Technology & Specification Guide.

Specifications

Starting Method: Instant Start Ballast Factor: 0.88 Circuit Type: Parallel Lamp Frequency: >42 kHz Lamp CCF: Less than 1.7 Starting Temp:² -20°F (-29°C) for OCTRON® T8 lamps; 60°F (16°C) for SUPERSAVER® T8 lamps 0°F (-18°C) for F040T8 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

CSA Certified 70°C Max Case Temperature 75°C Max Case Temp. (4-lamp model) FCC 47CFR Part 18 Non-Consumer Class A Sound Rating **RoHS** Compliant³ ANSI C62.41 Cat. A Transient Protection GFCI compatible 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

2 Operation below 50°F (10°C) may affect light output or lamp operation - see "Low Temp. Starting" definition.

3 Complies with European Union Restriction of Hazardous Substances Directive (Directive EC 2002/95)

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

the system solution[®]

QTP

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