QUICKTRONIC® T8 Instant Start UNV High Ambient Temp. Systems





Lamp Striation Control High Ballast Factor

High Efficiency Series

Lamp / Ballast Guide

32W T8 - OCTRON® lamps
1-lamp QHE1x32T8/UNV ISH-HT-SC
2-lamp QHE2x32T8/UNV ISH-HT-SC
3-lamp QHE3x32T8/UNV ISH-HT-SC
Also operates:

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

Key System Features

- High Efficiency Systems over 90% efficient
- NEMA Premium Electronic Ballast Program compliant
- 90°C maximum case temp.
- · Lamp Striation Control (LSC)
- Over 100 LPW (lumens/watt) with OCTRON SUPERSAVER® lamps
- Lowest power T8 PLUS Systems
- Universal voltage (120-277V)
- 1.18-1.20 ballast factor
- 30-50% Energy savings
- . Min. Starting Temp:
 - -20°F(-29°C) for T8 lamps
 - 60°F (16°C) for Energy Saving T8 lamps
- < 10% THD
- Virtually eliminates lamp flicker
- · RoHS compliant
- Lead-free solder and manufacturing process

Application Information

SYLVANIA QUICKTRONIC High Efficiency ballasts

are ideally suited for:

- Any applications where the highest light output for the lowest amount of power T8 systems are needed for maximum energy savings
- High bay lighting
- Energy Retrofits
- Commercial & Retail
- · Hospitality & Institutional
- New Construction

SYLVANIA QUICKTRONIC High Efficiency (QHE) energy-saving electronic T8 ISH

(QHE) energy-saving electronic T8 ISH (PLUS) ballasts offer several advantages:

- · Same Light, Less Power!
- Up to 6% in energy savings compared to standard T8 low power electronic ballasts without compromising light output
- Maximum energy savings when compared to F40T12 magnetically ballasted systems
- . High Light Output:
- · Higher lumens per fixture
- Fewer fixtures required for same light output
- · Ideal for high bays
- Parallel Circuitry: keeps remaining lamps lit if one or more go out.
- NEMA Premium Electronic Ballast
 Program compliant. The 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 additional
 information on this program go to:
 www.cee1.org or www.nema.org



 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. High Ambient Temp: specifically designed for those applications where the ballast is subject to higher ambient temperatures, such as high bays in industrial installations.

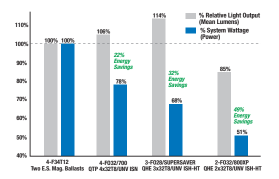
SYLVANIA QUICKTRONIC High Efficiency (QHE) systems are covered by the QUICK 60+® warranty, the first and most comprehensive lamp & ballast system warranty in the industry.

System Information

SYLVANIA QUICKTRONIC High Efficiency (QHE) System advantages:

- Operate from 120V through 277V
- · Eliminates "wrong voltage" errors
 - Reduces inventory by 50%
- . 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

System Type	Input Power (W)	Initial System Lumens	System Efficacy LPW	Mean System Lumens	Relative Mean Light Output	Energy Savings
4:F34T12 - Two E.S. Magnetic Ballasts	144	9330	65	7930	Baseline	Baseline
4:F032T8/700 - QTP4x32T8/UNV-ISN-SC	112	9150	82	8415	106%	22%
3:F032/XP® - QHE3x32T8/UNV-ISH-HT-SC	111/109	10620	96/97	9985	126%	23%
3:F028/SS - QHE3x32T8/UNV-ISH-HT-SC	98/96	9650	98/101	9070	114%	32%
2:F032/XP - QHE2x32T8/UNV-ISH-HT-SC	74/73	7200	97/99	6770	85%	49%
2:F028/SS - QHE2x32T8/UNV-ISH-HT-SC	65/64	6540	101/102	6150	78%	55%



SPECIFICATION DATA

Catalog #	Date	Туре
Project	Prepared by	

Comments

High Efficiency, Lamp Striation Control, High Ambient (120-277V)

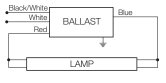


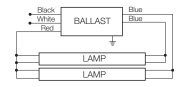


Item Number	OSRAM SYLVANIA Description	Input Current (AMPS)	Lamp Type	Rated Lumens (Im)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens	Input Power (W)	System Efficacy (Im/W)	BEF¹
49496 o 49495 o	QHE1X32T8/UNV ISH-HT-SC *Banded Pack 10-Pack	0.32/0.14 0.32/0.14 - 0.30/0.13 0.27/0.12 0.26/0.12	F032/700 F032/XP® F030SS F028SS F025/SS	2600 3000 2850 2725 2475	1 1 1 1 1	1.20 1.20 1.20 1.20 1.20	3120 3600 3420 3270 2970	2870 3385 3215 3075 2790	38 38 36 33 30	82 95 95 99 99	3.16 3.16 3.33 3.64 4.00
49498 © 49497 ©	QHE2X32T8/UNV ISH-HT-SC *Banded Pack 10-Pack	0.65/0.28 0.65/0.28 - 0.59/0.25 0.55/0.23 0.50/0.22	F032/700 F032/XP F030SS F028SS F025/SS	2600 3000 2850 2725 2475	2 2 2 2 2	1.20 1.20 1.20 1.20 1.20	6240 7200 6840 6540 5940	5735 6770 6430 6150 5585	74/73 74/73 70/69 65/64 58/57	84/86 97/99 98/99 101/102 102/104	1.64 1.64 1.74 1.88 2.11
49500 © 49499 ©	OHE3X32T8/UNV ISH-HT-SC Banded Pack 10-Pack	0.93/0.40 0.93/0.40 0.87/0.38 0.82/0.35 0.72/0.31	F032/700 F032/XP F030SS F028SS F025/SS	2600 3000 2850 2725 2475	3 3 3 3 3	1.18 1.18 1.18 1.18 1.18	9205 10,620 10,090 9650 8760	8460 9985 9485 9070 8235	111/109 111/109 104/103 98/96 87/86	83/84 96/97 97/98 98/101 101/102	1.08 1.08 1.15 1.23 1.37

Banded Pack Item Numbers, (add "-B" to Description). Banded Pack and 10-Pack contain 10 pieces each.

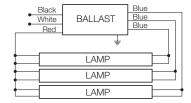
- 1 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value).
- O Preliminary specifications. Please contact OSRAM SYLVANIA for additional information.





QUICKTRONIC 1x32

QUICKTRONIC 2x32

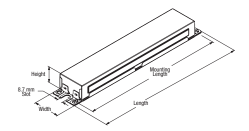


QUICKTRONIC 3x32

Dimensions "-SC" Small Enclosure: Overall: 9.5" L x 1.68" W x 1.18" H Mounting: 8.90"

Product Weight: 1.6 lbs each (approx.)

Wiring: Leads only



Item Number — 49500 QHE 3 x 32T8 / UNV ISH - HT - SC — Case Size

QUICKTRONIC High Efficiency — High Case Temp. Rating

Number of Lamps — Starting/Ballast Factor

Primary Lamp Wattage — Line Voltage (120-277V)

High Ballast Factor

T8 Instant Start

High Efficiency

Performance Guide

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

QHE Instant Start ballasts will operate 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 Data based on F32T8

Starting Method: Instant Start Ballast Factor: 1.18-1.20 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 Input Frequency: 50/60 Hz

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

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

UL Listed Class P, Type 1 Outdoor CSA Certified

High Ambient Applications:

90°C Max. Case Temp. (3 yr. warranty) Standard Ambient Applications:

70°C Max. Case Temp. (5 yr. warranty) FCC 47CFR Part 18 Non-Consumer

Class A Sound Rating RoHS Compliant³

NEMA Premium Electronic Ballast Program compliant

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 FC 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

Specifications subject to change without notice.