QUICKTRONIC® T8 Instant Start UNIVERSAL VOLTAGE

High Efficiency Series

Lamp/Ballast Guide

32W T8 - OCTRON® QHE ISL SC Models

1-lamp QHE1x32T8/UNV 2-lamp QHE2x32T8/UNV 3-lamp QHE3x32T8/UNV 4-lamp QHE4x32T8/UNV

Also operates:

FBO32, FBO31, FO25, FBO24, FO17, FBO16, FO30/SS (30W), FBO30/SS (30W), FBO29/SS (29W), FO28/SS (28W) & FO25/SS (25W)

FO40T8 operation:

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

Note: FO40T8 0°F Starting Temp.

Key System Features

- High Efficiency Systems over 90% efficient
- Over 100 LPW (lumens/watt) with OCTRON SUPERSAVER® lamps
- Lowest power T8 I.S. Systems
- Universal voltage (120-277)
- Small Can enclosure size
- 30-50% Energy savings
- -20°F (-29°C) min. starting temp. for OCTRON lamps
- 60°F (16°C) min. starting temperature with OCTRON SUPERSAVER lamps
- <10% THD
- Virtually eliminates lamp flicker

Application Information

SYLVANIA QUICKTRONIC High Efficiency

is ideally suited for:

- Any applications where the lowest power T8 systems are needed for maximum energy savings
- Energy Retrofits
- · Commercial & Retail
- Hospitality & Institutional
- New Construction

SYLVANIA QUICKTRONIC High Efficiency (QHE) energy-

saving electronic T8 ballasts save up to 6% over standard electronic ballasts without compromising light output or lamp life. The added energy savings also provides for a quicker payback. QHE ballasts also meet the most demanding utility rebate standards.

SYLVANIA QUICKTRONIC High Efficiency (QHE)

operates OCTRON T8 lamps with maximum efficacy and high lumen output, and provides **30-50% energy savings** when compared to F40T12 magnetic systems.

Small can enclosure allows for low profile fixture design. Small size also provides transportation, inventory and ergonomic benefits.

This product is also offered in new banded packaging and pallet packs.



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

Parallel circuitry is utilized to keep the remaining lamps lit if one or more should go out.

System Information

SYLVANIA QUICKTRONIC

High Efficiency (QHE) operates from 120V through 277V, eliminating "wrong voltage" wiring errors and reducing the number of models in inventory by half.

SYLVANIA QUICKTRONIC

High Efficiency (QHE) uses instant start operation to provide the highest system efficacy and to assure low temperature starting capability. Instant start also provides for maximum remote wiring distances.

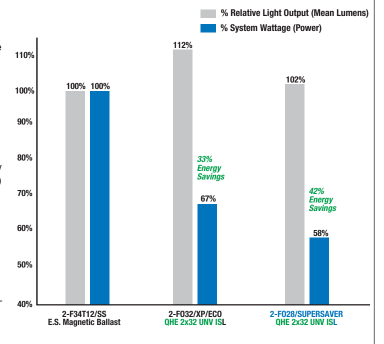
SYLVANIA QUICKTRONIC High Efficiency (QHE)

electronic ballasts have very low harmonic distortion (<10% THD) for high system performance.

Ballast operates at >42kHz to reduce potential interference with infrared control systems.

A complete OSRAM SYLVANIA System Performance Guide showing performance characteristics for all combinations of lamps and ballasts is available upon request.

System Type	Input	Initial	System	Mean	Energy
(2-lamp)	Wattage	Lumens	LPW	Lumens	Savings
F34T12 - E.S. Magnetic Ballast	72	4660	65	3960	Baseline
F032/XP - QHE2x32T8/UNV ISL-SC	48	4680	98	4445	33%
F028/SS - QHE2x32T8/UNV ISL-SC	42	4250	101	4040	42%



Low Ballast Factor T8 Instant Start **UNV VOLTAGE**

High Efficiency Systems

<10% THD High Efficiency Electronic T8 Fluorescent Systems (Low Ballast Factor)

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Wattage (W)	System Efficacy (Im/W)
49861	QHE 1X32T8/UNV ISL-SC	120-277	0.21/0.09 0.20/0.09 0.19/0.08 0.17/0.08	F032/XP F030/SS F028/SS F025/SS	3000 2850 2725 2475	1 1 1 1	0.78 0.78 0.78 0.78	2340 2220 2125 1930	25 24 22 20	94 93 97 97
49863	QHE 2X32T8/UNV ISL-SC	120-277	0.41/0.18 0.38/0.16 0.35/0.15 0.32/0.14	F032/XP F030/SS F028/SS F025/SS	3000 2850 2725 2475	2 2 2 2	0.78 0.78 0.78 0.78	4680 4445 4250 3860	48 45 42 37	98 99 101 104
49865	QHE 3X32T8/UNV ISL-SC	120-277	0.61/0.27 0.58/0.25 0.53/0.23 0.48/0.21	F032/XP F030/SS F028/SS F025/SS	3000 2850 2725 2475	3 3 3 3	0.78 0.78 0.78 0.78	7020 6670 6380 5790	71 68 63 55	99 98 101 105
49867	QHE 4X32T8/UNV ISL-SC	120-277	0.80/0.35 0.75/0.32 0.71/0.31 0.62/0.27	F032/XP F030/SS F028/SS F025/SS	3000 2850 2725 2475	4 4 4 4	0.78 0.78 0.78 0.78	9360 8890 8500 7720	95 89 84 74	99 100 101 104

Products listed above are 10 packs.

840 PC Pallet Packs

49862 QHE1x32T8/UNV-ISL-SC-PAL 49864 QHE2x32T8/UNV-ISL-SC-PAL 49866 QHE3x32T8/UNV-ISL-SC-PAL 49868 QHE4x32T8/UNV-ISL-SC-PAL

10 PC Banded Packs

49837 QHE1x32T8/UNV-ISL-SC-B 49839 QHE3x32T8/UNV-ISL-SC-B

49838 QHE2x32T8/UNV-ISL-SC-B 49840 QHE4x32T8/UNV-ISL-SC-B

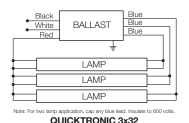
Performance Guide

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

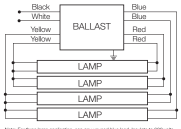
QHE Instant Start ballasts will operate F17, F25 and F32 (and the U-Bend equivalent) T8 lamps. Complete performance data is available in the QUICKSYSTEMS section of the SYLVANIA Electronic Ballast Catalog.

Black/White Blue White BALLAST Ť LAMP

QUICKTRONIC 1x32



White Blue BALLAST LAMP LAMP QUICKTRONIC 2x32



QUICKTRONIC 4x32

Specifications¹

Starting Method: Instant Start **Ballast Factor: 0.78** Circuit Type: Parallel Lamp Frequency: > 40KHz Lamp CCF: Less than 1.7

Starting Temp: 1

-20°F for OCTRON T8 lamps; 60°F for SUPERSAVER® T8 lamps

0°F for FO40T8

Input Frequency: 50/60 Hz **Low THD:** < 10% Power Factor: > 98% Voltage Range: 108-305V

UL Listed Class P, Type 1 Outdoor CSA Certified (where applicable) 70°C Max Case Temperature FCC 47CFR Part 18 Non-Consumer Class A Sound Rating ANSI C62.41 Cat. A Transient Protection Remote Mounting up to 20 feet 1

Dimensions:

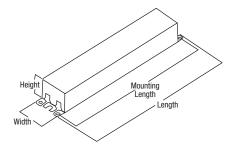
Overall: 9.5" L x 1.68" W x 1.18" H Mounting: 8.90"

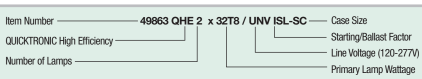
Packaging:

Quantity: 10 pieces/840 pieces Weight: 1.6 lbs each (approx)

Wiring:

Leads only (no connectors provided)



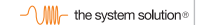


System Life / Warranty

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

Ordering Guide

Specifications subject to change without notice.



Operation below 50°F may affect light output or lamp operation – see "Low Temp. Starting" definition.