QUICKTRONIC® PROStart® T5H0 Universal Voltage Systems



Type CC Programmed Rapid Start Normal Ballast Factor

High Efficiency Series

Lamp / Ballast Guide

39W or 24W T5 - PENTRON® HO lamps QHE2x39-24T5HO/UNV PSN Also operates:

 $\label{eq:fp39/SS} FP24/SS, FPC22, FT24DL, \\ FT36DL$

54W T5 - PENTRON® HO lamps QHE2x54T5H0/UNV PSN Also operates:

FP54/SS, FT55DL, FT50DL, FPC55 and L58T8

Two lamp model can be wired for one lamp operation.

Key System Features

- High Efficiency Systems over 90% efficient
- Universal voltage (120-277V)
- Low-profile (1.00" High)
- 1.0 Ballast factor (see table)
- QUICKSENSE® ballast technology (end-of-lamp-life sensing)
- PROStart programmed rapid start
- · UL type CC rated
- Min. Starting Temp:
- -20°F (-29°C)
- Operates at >42 kHz to reduce potential interference with infrared control systems
- High power factor
- Low harmonic distortion
- Lightweight
- UL, CSA, FCC
- RoHS compliant
- Lead-free solder and manufacturing process



Application Information

SYLVANIA QUICKTRONIC High Efficiency T5HO ballasts

are ideally suited for:

- · Commercial & retail
- Hospitality & institutional
- New construction
- Industrial high bay lighting
- Indirect lighting
- · Surface mount
- Cove lighting

SYLVANIA QUICKTRONIC High Efficiency

(QHE) PROStart T5HO electronic ballasts operate PENTRON HO, PENTRON HO Circline and DULUX® L T5 lamps with full lumen output and optimal system performance. These ballasts provides nearly twice the light output (188%) of T8 systems, with the same number of lamps, allowing many new design options. One lamp fixtures can now be used in place of two lamp models.

QUICKTRONIC High Efficiency T5HO ballasts offer a minimum starting

temperature of -20°F (-29°C) for PENTRON T5HO lamps.

QUICKTRONIC PROStart T5HO ballasts are RoHS compliant and feature lead-free solder and manufacturing process.

The two lamp unit can be wired for one lamp operation, allowing for an



additional 50% reduction in inventory model numbers. The ballast has a 1.18"W x 1.00"H (30mm x 25.4mm) cross section which allows for smaller and unique fixture profiles.

Setting the standard for quality, QUICKTRONIC ballasts are covered by the QUICK 60+® warranty, the first and most comprehensive system warranty in the industry.

System Information

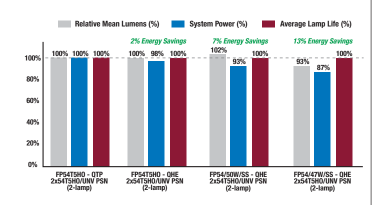
SYLVANIA QUICKTRONIC T5H0 High Efficiency (QHE) System advantages:

- Operate from 120V through 277V
 - · Eliminates "wrong voltage" errors
 - Reduces inventory by 50%
- Utilizes Programmed Rapid Start operation for
 - · Highest System Efficacy
 - Longer Life
 - Over 100,000 switching cycles for occupancy sensor and building control systems applications

QUICKSENSE ballast technology helps to protect against overheated bases and sockets, as well as cracking of the glass wall, and uses dynamic end-of-lamplife sensing to avoid false shutdowns caused by some static sensing methods. QUICKSENSE ballast technology will auto reset when the end-of-life lamps are replaced with new ones.

System Type	Input System Power (W)	Initial System Lumens	Mean System Lumens	Initial System Efficacy (Im/W)	Relative Mean Lumens (%)	Energy Savings (%)
FP54T5H0 - QTP2x54T5H0/UNV PSN (2-lamp)	121	10,000	9300	83	Baseline	Baseline
FP54T5H0 - QHE2x54T5H0/UNV PSN (2-lamp)	119	10,000	9300	84	100%	2%
FP54/50W/SS - QHE2x54T5H0/UNV PSN (2-lamp)	112	10,200	9485	91	102%	7%
FP54/47W/SS - QHE2x54T5HO/UNV PSN (2-lamp)	105	9335	8680	89	93%	13%

*Fixture efficiency not considered *Lumen Output for T5H0 @ 35°C/95°F * 120V input voltage



Project Prepared by

Comments

Catalog #

T5HO PROStart®

High Efficiency

Performance Guide

Specifications4

Starting Method: Programmed

Circuit Type: Series Lamp Frequency: >42 kHz Lamp CCF: Less than 1.6 Starting Temp: -20°F (-29°C)5 Input Frequency: 50/60 Hz

Power Factor: >98%

Voltage Range: ±10% of 120-277V

rated line (108-305V)

QHE T5H0 PSN

UL Listed Class P, Type 1, Outdoor,

70°C Max Case Temperature FCC 47CFR Part 18 Non-Consumer

ANSI C62.41 Cat. A Transient Protection QUICKSENSE®: End-of-Lamp-

Life Sensing

Remote Mounting (Max. wire length from ballast case to lampholder): up to 18 feet. Remote red leads up to 18 feet. Keep blue leads <10 feet. RoHS Compliant⁶

- primary ballast application.
- 6 Complies with European Union Restriction of Hazardous Substances Directive. (Directive 2002/95/EC)

Data based upon SYLVANIA PENTRON® HO lamps shown. QUICKTRONIC® T5HO ballasts are also compatible with other lamp manufacturers equivalent lamp types that meet ANSI specifications.

Normal Ballast Factor

Rapid Start

Ballast Factor: 1.00 (see table)

Low THD: <10%

UL Type CC Rated

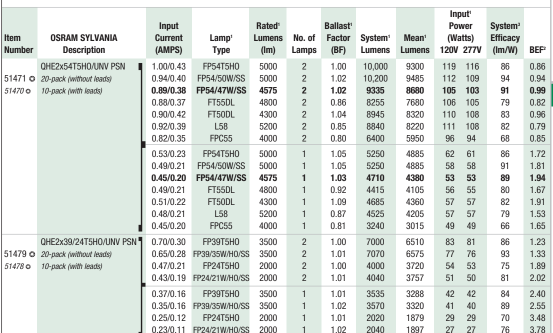
CSA Certified

Class A Sound Rating

- 4 Data based on PENTRON HO lamp types for
- 5 Operation below 50°F (10°C) may affect light output or lamp operation - see "Low Temp. Starting" definition.

High Efficiency, Type CC & Universal Voltage (120-277V)

Type

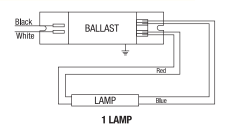


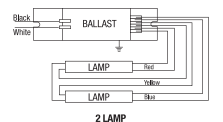
1 At 35°C lamp ambient temperature.

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

Installation Notes

- · Ground ballast case
- Install in accordance with the National Electrical Code
- Insulate unused leads for 600V





Dimensions:

Model QHE2x54T5H0/UNV PSN enclosure size:

Overall: 16.73"L x 1.18"W x 1.00"H (425mm L x 30mm W x 25.4mm H)

Mounting: 16.34" (415mm)

Model QHE2x39/24T5H0/UNV PSN enclosure size:

Overall: 14.17"L x 1.18"W x 0.87"H (360mm L x 30mm W x 22mm H)

Mounting: 13.74" (349mm)

Wiring:

51471 & 51479: Push-in connectors 51470 & 51478: Push-in connectors with leads

Product Weight:

51471: 0.88 lb (0.40kg) each (approx.)

Use 18AWG solid copper wire only

51470: 1.0 lb (0.45kg) each (approx.) 51479: 0.68 lb (0.30kg) each (approx.)

51478: 0.80 lb (0.36kg) each (approx.)

Starting/Ballast Factor 51471 QHE 2 x 54T5H0 UNV PSN Item Number Line Voltage (120-277V) QUICKTRONIC High Efficiency Number of Lamps (2) Primary Lamp Wattage

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

