# <10% THD Electronic T5HO Fluorescent Programmed Rapid Start Systems

# QUICKTRONIC® PROStart® T5HO UNIVERSAL

**Professional Series** 

#### Lamp/Ballast Guide

54W T5 - PENTRON® HO 1 or 2-lamp\* QTP2x54T5HO/UNV Also operates:

FT55DL, FPC55, L58T8

**39W T5 - PENTRON HO**1 or 2-lamp\*
QTP2x39-24T5HO/UNV

24W T5 - PENTRON HO 1 or 2-lamp\* QTP2x39-24T5HO/UNV Also operates: FT36DL, FT24DL, CF24DF,

CF36DF, FPC40, FPC22

80W T5 - PENTRON HO 1-lamp QTP1x80T5HO/UNV Also operates: FT80DL

\*Two lamp models can be wired for one lamp operation.

#### **Key System Features**

- Universal voltage (120-277)
- Low-profile (0.86" High)
- 100% Ballast factor
- QUICKSENSE® ballast technology (end-of-lamp-life sensing)
- PROStart programmed start
- Occupancy sensor applications
- UL type CC rated
- 0°F Starting, -20°F Starting for QTP 2x54T5HO Models
- Operates at >40 Khz to reduce potential interference with infrared control systems
- High power factor
- Low harmonic distortion
- Lightweight
- UL, CSA, FCC

#### **Application Information**

#### SYLVANIA QUICKTRONIC PHO

is ideally suited for:

- · Commercial & Retail
- · Hospitality & Institutional
- New Construction
- Direct Lighting
- Indirect Lighting
- Surface Mount
- Cove Lighting

#### SYLVANIA QUICKTRONIC

PHO operates PENTRON HO, PENTRON HO Circline, and DULUX® L T5 lamps with full lumen output and optimal system performance.

SYSTEM PHO 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.

SYSTEM PHO ballasts contain QUICKSENSE ballast technology, a patented circuitry designed to shut down the system reliably and safely when lamps reach end-of-life.

Setting the standard for quality, SYSTEM PHO is also covered by our QUICK 60+® warranty, the first and most comprehensive system warranty in the industry. SYSTEM PHO covers a wide range of applications.



# System Information

SYSTEM PHO operates from 120V through 277V, 50 or 60Hz, eliminating "wrong voltage" wiring errors and reducing the number of models in inventory by half.

PROStart ballasts provide optimum starting conditions to provide up to 100,000 switching cycles for use on occupancy sensors and building control systems.

QUICKSENSE ballast technology helps to protect against overheated bases and sockets, as well as cracking of the glass wall, and uses dynamic end-of-lamp-life 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.

The two lamp unit can be wired for one lamp operation, allowing for an additional 50% reduction in inventory model numbers.

System Type	Input	Initial	System	
	Wattage	Lumens	LPW	
F40T12 - E.S. Magnetic Ballast (4-lamp)	172	11590	67	
F34T12 - E.S. Magnetic Ballast (4-lamp)	144	9500	66	
F032T8/XP - QT4x32IS (4-lamp)	114	10800	95	
FP54T5 - QTP2x54T5H0/UNV PSN (2-lamp)	121	10000	83	
F032T8/XP - QT2x32IS (2-lamp)	59	5400	92	
FP54T5 - QTP2x54T5H0/UNV PSN (1-lamp)	61	5000	82	

SYSTEM PHO comes in a 0.87"H x 1.18"W (22mm H x 30mm W) profile, and PENTRON lamps are designed to provide peak performance at 35°C fixture ambient, allowing for smaller and more innovative fixtures.

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



### <10% THD Electronic T5 HO Fluorescent Systems

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		Input Voltage	Input Current	Lamp <sup>1</sup>	Rated <sup>2,3</sup> Lumens	No. of	Ballast <sup>3</sup> Factor	System <sup>3</sup>	Input <sup>3</sup> Power	System Efficacy	
r	Description	(VAC)	(AMPS)	Туре	(lm)	Lamps	(BF)	Lumens	(Watts)	(lm/W)	
ŧ	QTP 2x39-24T5H0/UNV PSN	120-277	0.47/0.20	FP24T5H0	2000	2 1	1.00 1.00	4000 2000	55/54 29	73/74 70	
ŧ	QTP 2x39-24T5H0/UNV PSN	120-277	0.76/0.32	FP39T5H0	3500	2 1	1.00 1.00	7000 3500	85/83 42	82/84 83	
ŧ	QTP 2x54T5H0/UNV PSN	120-277	1.00/0.43	FP54T5H0	5000	2 1	1.00 1.00	10000 5000	121/118 61	83/85 82	
	QTP 1x80T5H0/UNV PSN	120-277	0.74/0.32	FP80T5H0	7000	1	1.00	7000	90	78	

6000

6000

1.00

90

67

- 1 Also compatible with other manufacturer's equivalent lamp types that meet ANSI standards.
- 2 Rated lamp lumens and performance data based on PENTRON® HO lamps
- 3 At 35°C lamp ambient temperature.

Item Number 49111

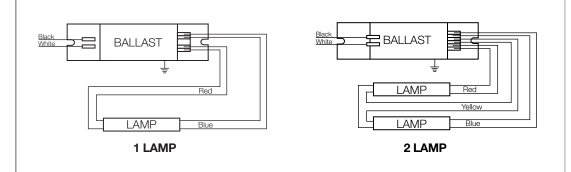
(49110)\* 49111 (49110)° 49131 (49130)\* 49151

 $(49150)^{\circ}$ 

Item Number 49121 (QTP 1x54T5H0/UNV PSN) has been discontinued. Use Item Number 49131 (QTP 2x54T5H0/UNV PSN) wired for 1-lamp operation for replacement – (See enclosure size below.)

FT80T5DL

\*(Item Number) = Item Number/NAED in parentheses are models with leads/wires



#### Dimensions: Model QTP2x39-24T5HO/UNV PSN and QTP1x80T5HO/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) Model QTP2x54 T5HO/UNV PSN enclosure size: Overall: 16.73"L x 1.18"W x 0.87"H (425mm L x 30mm W x 22mm H) Mounting: 16.34" (415mm) MOUNTING LENGTH Wiring: LENGT Push-in connectors (no leads provided) Use 18AWG solid copper wire only Packaging: Quantity: 20 (non-leaded) 10 (leaded)

#### 49131 QTP 2 x 54 T5HO/UNV PSN Item Number Starting/Ballast Factor QUICKTRONIC PROFESSIONAL Line Voltage (120-277V) Number of Lamps (1, 2) Primary Lamp Wattage

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# **PROStart® T5HO UNV** Normal Ballast Factor

**Performance Guide** 

#### **Specifications**<sup>4</sup>

Starting Method: Programmed Start

**Ballast Factor: 1.00** Circuit Type: Series Lamp Frequency: > 40 KHz Lamp CCF: Less than 1.6 Starting Temp: 0°F minimum<sup>5</sup>, -20°F Starting for QTP 2x54T5H0 Models

Input Frequency: 50/60 Hz

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

Voltage Range: +/-10% of Rated

Input

UL Listed Class P, Type 1, Outdoor, Type CC

**CSA Certified** 

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

Class A Sound Rating

ANSI C62.41 Cat. A Transient Protection Dynamic End-of-Lamp-Life Sensing Remote Mounting up to 18 feet<sup>5</sup>

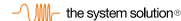
- 4 Data based on PENTRON HO lamp types for primary ballast application. See the SYLVANIA QUICKTRONIC® Electronic Ballast Technology and Specification Guide (ECS-ELECTRONIC) for Pentron Circline, DULUX® L/F and other
- Operation below 50°F may affect light output or lamp operation see "Low Temp. Starting" definition. Remote red leads up to 18 feet. Keep blue leads <10 feet.

## 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.



Weight: 1L: 0.68 lbs (0.31 kg) each (approx) 2L: 0.88 lbs (0.40 kg) each (approx)