SPECIFICATION DATA

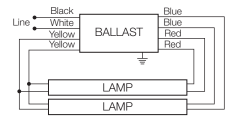
Catalog #	Date	Туре
Project	Prepared by	

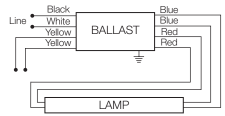
Comments

QUICKTRONIC® T12HO Rapid Start Electronic Fluorescent Ballasts Universal Voltage (120-277V)

Item Number	OSRAM SYLVANIA Description	Input Current (AMPS) @120/277V	Lamp¹ Type	Rated ² Lumens (Im)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Power (W) @120/277V	System Efficacy (Im/W) @120/277V	BEF ³
50319	QTP2x96T12H0/UNV	1.65/0.71	F96T12H0	9050	2	0.85	15,385	196	78	0.43
		1.38/0.60	F96T12H0/SS	8000	2	0.90	14,400	164	88	0.55
		1.30/0.56	F72T12H0	6250	2	0.90	11,250	154	73	0.58
		1.10/0.47	F60T12H0	5200	2	0.90	9360	132	71	0.68
		0.88/0.38	F48T12H0	4050	2	0.90	7290	104	70	0.87
		0.88/0.38	F96T12H0	9050	1	0.92	8325	104	80	0.88

- 1 Also compatible with other manufacturer's equivalent lamp types that meet ANSI standards.
- 2 96T12HO rated lamp lumens and performance data based on F96T12CW/HO/SS and F96T12/D41/HO series lamps.
- 3 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value). 50319 replaces discontinued item numbers 49883 QT2x96/120 HO and 49884 QT 2x96/277HO





Note: For one lamp application, individually cap each yellow lead. Insulate to 600 volts.

QUICKTRONIC 2x96T12H0

Dimensions:

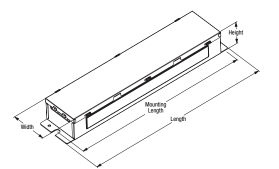
Overall: 11.8" L x 2.15" W x 1.61" H

Mounting: 11.0"

Packaging: Quantity: 6 pieces

Weight: 2.77 lbs ea. (1260 grams)

Wiring: Leads



Item Number 50319 QTP 2 x 96T12 / H0 / UNV Line Voltage (120-277V) QUICKTRONIC--System Type Number of Lamps Primary Lamp Type

Normal Ballast Factor

96 T12H0

Professional Series

Performance Guide



Specifications

Starting Method: Rapid Start

Starting Temp:4 -20°F (-29°C) for F96T12H0; 60°F (16°C) for SUPERSAVER F96T12H0/SS Lamp CCF: Less than 1.7 Lamp Frequency: >20 kHz

Low THD: <10%

Circuit Type: Series

Voltage Range: ±10% of Rated Input Input Frequency: 50/60 Hz Power Factor: >98%

cUL Listed Class P, Type 1 Outdoor 75°C Max Case Temperature FCC 47CFR Part 18 Non-Consumer ANSI C62.41 Cat A. Transient Protection Remote Mounting: Contact OSI for remote mounting options. Class A Sound Rating

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

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+® warranty, a comprehensive 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



SPECIFICATION DATA

Catalog #	Date	Туре
Project	Prepared by	

Comments

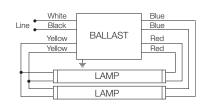
QUICKTRONIC® T12 Electronic Fluorescent Ballasts 40T12RS & 96T12IS Universal Voltage (120-277V)

		Input						Input	System	
		Current		Rated		Ballast		Power	Efficacy ²	
Item	OSRAM SYLVANIA	(AMPS)	Lamp ¹	Lumens	No. of	Factor	System	(W)	(Im/W)	
Number	Description	@120/277V	Туре	(lm)	Lamps	(BF)	Lumens	@120/277V	@120/277V	BEF ¹
50314	50314 QTP2x40T12/UNV/RS/SC]	0.62/0.27	F40T12/D30/EC0	3200	2	0.88	5630	74/74	76	1.19
	0.53/0.23	F34/D830/SS	2900	2	0.85	4930	63/63	78	1.35	
50308	QTP2x96/T12/UNV/IS	1.12/0.50	F96T12/D41/EC0	6420	2	0.86	11,040	134/130	82/85	0.66
		0.91/0.40	F96T12/CW/SS	5300	2	0.87	9220	108/106	85/87	0.82
		0.88/0.40	F72T12/CW	4500	2	0.92	8280	105/103	79/80	0.89
		0.62/0.28	F48T12/CW	2820	2	0.92	5190	73/71	71/73	1.30
		0.52/0.24	F48T12/SS/CW	2450	2	0.92	4510	62/61	73/74	1.51
		0.69/0.31	F96T12/D41/EC0	6420	1	1.01	6485	82/81	79/80	1.25
		0.56/0.27	F96T12/CW/SS	5300	1	1.10	5830	67/66	87/88	1.67
		0.55/0.26	F72T12/CW	4500	1	1.07	4815	65/64	74/75	1.67

New 50308 QTP2x96T12/UNV/IS model replaces 50318 that is discontinued.

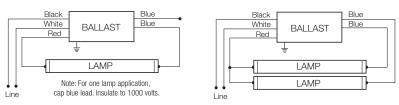
Also compatible with other manufacturer's equivalent lamp types that meet ANSI standards.

- 1 Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value).
- 2 System Efficacy calculation based on lowest input power value unless otherwise noted.



Ground Ballast and mount lamps within 1/2" of grounded metal reflector

QTP 2x40T12 RS



Ground Ballast and mount lamps within 1/2" of grounded metal reflector

QTP 2x96T12 IS

Dimensions: Model QTP2x40T12/UNV/RS/SC enclosure size Overall: 9.5" L x 1.38" W x 1.18" H

Mounting: 8.9"

Weight: 1.25 lbs ea. (approx.)

Dimensions:

Model QTP2x96/T12/UNV/IS enclosure size

Overall: 11.75" L x 2.15" W x 1.61" H

Mounting: 11"

Weight: 4.67 lbs ea. (approx.)

ttem Number — 50314 QTP 2 x 40T12 / UNV / RS SC — Case Size

QUICKTRONIC PROFESSIONAL — Starting Type / Ballast Factor

Number of Lamps (2) — Line Voltage (120-277V)

Primary Lamp Wattage

Normal Ballast Factor

T12

Professional Series

Performance Guide



Specifications Data based on F40T12 for BS, F96T12 for IS

Starting Method:

RS - Rapid Start

IS - Instant Start

Circuit Type: RS - Parallel

IS - Parallel

Starting Temp: 0°F (-18°C)

SUPERSAVER® Lamps: 60°F(16°C) Input Frequency: 60 Hz

THD: QTP40T12/UNV RS: <10%;

QTP2x96T12 IS: <15%

Power Factor:

QTP40T12/UNV RS:>97%

QTP2x96T12 IS >0.96 (for F96T12);

>0.91(for other lamps)

Input Voltage: ±10% of Rated Input

Lamp Crest Factor: <1.8 Lamp Frequency: >20 kHz

UL Listed Class P, Type 1 Outdoor CSA or CUL Certified 70°C Max. Case Temp. FCC 47CFR Part 18 Non-Consumer

Class A Sound Rating

ANSI C62.41 Cat A. Transient Protection

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+® 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

