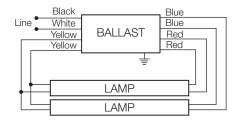
QUICKTRONIC® T12HO Rapid Start

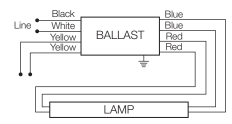
Electronic Fluorescent Ballasts Universal Voltage (120-277V)

Item Number	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
75303	QTP2x96T12H0/UNV	1.57/0.67	F96T12H0	9050	2	0.89	15,385	189	81	0.47
		1.27/0.55	F96T12H0/SS	8000	2	0.85	14,400	152	94	0.56
		1.19/0.51	F72T12H0	6250	2	0.90	11,250	138	81	0.64
		0.98/0.42	F60T12H0	5200	2	1.00	9360	116	80	0.86
		0.82/0.35	F48T12H0	4050	2	0.90	7290	93	79	0.97
		0.88/0.35	F96T12H0	9050	1	0.91	8325	100	83	0.91
		0.82/0.35	F48T12H0	4050	_	0.90	7290	93	79	(

- 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). 75303 replaces discontinued item number 50319

QUICKTRONIC 2x96T12H0





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

Dimensions:

Overall: 9.5" L x 1.7" W x 1.18" H

Mounting: 8.9"

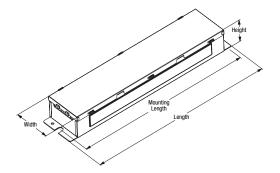
Packaging:

Quantity: 4 pieces

Weight: 1.38 lbs ea. (626 grams)

Wiring:

Leads



Item Number — 75303 QTP 2	2 x 96	T12 / I	10 / UNV	-Line Voltage (120-277V)
QUICKTRONIC————————————————————————————————————				—System Type
Number of Lamps —	J			—Primary Lamp Type

Normal Ballast Factor

96 T12H0

Professional Series

Performance Guide



Specifications

Starting Method: Rapid Start

Circuit Type: Series

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%

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.

Products distributed by LEDVANCE LLC

For Customer Service contact 1-800-LIGHTBULB





QUICKTRONIC® T12

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

Item		Input Current (AMPS)	Lamp¹	Rated Lumens	No. of	Ballast Factor	System	Input Power (W)	System Efficacy ² (Im/W)	
Number	Description	@120/277V	Туре	(lm)	Lamps	(BF)	Lumens	@120/277V	@120/277V	BEF ¹
75304	QTP2x40T12/UNV/RS/SC	0.56/0.24	F40T12/D30/EC0	3200	2	0.91	5630	67/67	76	1.36
		0.45/0.20	F34/D830/SS	2900	2	0.91	4930	54/54	78	1.69
		0.29/0.13	F40T12/D30/EC0	3200	1	0.91	2815	35/35	80	2.60
		0.24/0.11	F34/D830/SS	2900	1	0.91	2465	28/28	88	3.21
75305	QTP2x96/T12/UNV/IS	1.13/0.48	F96T12/D41/EC0	6420	2	0.88	11,040	135/132	82/84	0.65
		0.90/0.39	F96T12/CW/SS	5300	2	0.87	9220	108/106	85/87	0.81
		0.91/0.40	F72T12/CW	4500	2	0.92	8280	108/107	77/77	0.85
		0.55/0.25	F96T12/D41/EC0	6420	1	1.04	6485	84/82	77/79	1.24
		0.53/0.24	F96T12/CW/SS	5300	1	1.04	5830	70/68	83/86	1.49
	J	0.70/0.31	F72T12/CW	4500	1	1.05	4815	68/67	70/72	1.54

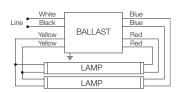
¹ Ballast Efficiency Factor (BEF) shown = (Ballast Factor x 100) divided by Input Power (Note: calculation based on lowest wattage value).

75304 replaces 50314

75305 replaces 50308

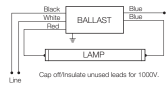
Also compatible with other manufacturer's equivalent lamp types that meet ANSI standards.

QTP 2x40T12 RS



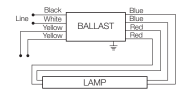
Ground Ballast and mount lamps within 1/2" of grounded metal reflector

QTP 2x96T12 IS

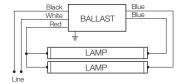


Note: For one lamp application, cap blue lead. Insulate to 1000 volts.

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



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



Dimensions:

Model QTP2x40T12/UNV/RS/SC enclosure size

Overall: 9.5" L x 1.3" W x 1.0" H

Mounting: 8.9"

Weight: 1.25 lbs ea. (approx.)

Dimensions:

Model QTP2x96/T12/UNV/IS enclosure size

Overall: 9.5" L x 1.3" W x 1.0" H

Mounting: 8.9"

Weight: 4.67 lbs ea. (approx.)



Normal Ballast Factor

T12

Professional Series

Performance Guide



Specifications

Starting Method:

RS - Rapid Start

IS - Instant Start

Circuit Type: RS - Parallel

IS - Parallel

Starting Temp: 50°F (10°C) SUPERSAVER® Lamps: 60°F(16°C)

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: <1.6 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

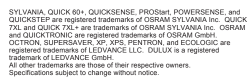
ANSI C62.41 Cat A. Transient Protection

System Life / Warranty

QUICKTRONIC products are covered by the QUICK 60+® warranty. For additional details, refer to the QUICK 60+ warranty bulletin.

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² System Efficacy calculation based on lowest input power value unless otherwise noted.