QUICKCROSS

The smart electronics in SYLVANIA QUICKTRONIC® ballasts allow them to outperform the competition.

Cross Reference Guide

	· · · · · · · · · · · · · · · · · · ·				
Item			U.L.T. Universal Lighting Technologies		
Number	OSRAM SYLVANIA	Advance	(formerly Magnetek)	GE	Howard
	IC® 59 T8 8 FOOT 347 VOLT SYSTEM		(comment)		
	s, Normal Ballast Factor, <20% THD*	5 - GANADA			
49217	QT2x59/347IS	N/A	N/A	GE259-N-347	N/A
	IC® T5 PROStart® (Programmed Rap		·	GLZ03 N 047	19/73
	y, Normal Ballast Factor (BI-LEVEL)*	id Starty Sivivenione Vol	TAGE STOTEMS		
51496	QHES 2X28T5/UNV PS90SC	IOP-2S28-95-SC	N/A	GE228MVPS-A	N/A
High Efficienc	y, Normal Ballast Factor (BF 0.90)*				
51495	QHE2X28T5/UNV PS90SC	IOP-2S28-95-SC	N/A	GE228MVPS-A	N/A
High Efficiency	y, Normal Ballast Factor*				
51473	QHE2X28T5/UNV PSN	IOP-2S28-95-SC	N/A	GE228MVPS-A	N/A
Professional S	eries, Extra-Low Ballast Factor*				
49187	QTP2X21T5/UNV PS51-SC	N/A	N/A	N/A	N/A
Professional S	eries, Normal Ballast Factor*				
49171	QTP1X28T5UNVPSN	N/A	N/A	N/A	N/A
49181	QTP2x28T5/UNVPSN	ICN-2S28	B228PUNV-C	B228PUNV-C0G1C	N/A
Professional S	eries, 347V*				
49185	QTP1X28T5/347 PS-SC	N/A	N/A	N/A	N/A
QUICKTRON	IC® T5HO PROStart® (Programmed R	apid Start) UNIVERSAL V	OLTAGE SYSTEMS		
High Efficiency	, Normal Ballast Factor, High Temperature*				
F1.47C	QHE2X54T5HO/UNV PSN-HT	ICN-2S54-90C	B254PUNVHB-D	CEOF ANN /DCOO E	NI/A
51476	QHE2X5415HU/UNV PSN-H1	(Non-high-efficiency)	(Non-high-efficiency)	GE254MVPS90-F	N/A
		1011 4054 000 010	B454PUNVHB-E	05454441000000	N1/A
52665	QHE4X54T5/HO UNV PSN-HT-SCL-DOE	ICN-4S54-90C-2LS	B454PUNV-E	GE454MVPS90-G	N/A
(51480 disconti	inued)	(Non-high-efficiency)	(Non-high-efficiency)	GE454MVPS90-E	N/A
High Efficiency	y, Normal Ballast Factor*				
F4 474	OUEO EATELIO LINIV DON	ICN-2S54	DOS ADUNIV D	0505 4M/D0 D	11/4
51471	QHE2x54T5H0-UNV PSN	(Non-high-efficiency)	B254PUNV-D	GE254MVPS-D	N/A
51479	QHE2x39-24T5H0/UNV PSN	N/A	N/A	N/A	N/A
High Efficienc	y, Normal Ballast Factor, High Temperature, 3	47-480V*			
51486	QHE2x54T5H0-347-480 PSN-HT	N/A	N/A	N/A	N/A
51481	QHE4X54T5H0/347-480 PSN-HT-SCL	N/A	N/A	N/A	N/A
Professional S	Series, (BI-LEVEL)*				
49419	QS 2X54T5H0/UNV PS80SC	N/A	N/A	N/A	N/A
Professional S	eries, (BF 0.80)*				
49418	QTP2X54T5H0/UNV PS80SC	N/A	N/A	N/A	N/A
Professional S	eries, Normal Ballast Factor, High Temperatur	'e*			
49136	QTP2x54T5H0/UNV PSN HT	ICN-2S54-90C	B254PUNVHB-D	N/A	EP2/54H0/PRS/MV/90CW
49161	QTP4x54T5HO/UNV PSN HTW	ICN-4S54-90C-2LS	B454PUNVHB-E	N/A	N/A
וטוטד	WILL NO 1 OHO OHO OHO OHO	1011-7007-300-2L0	B454PUNV-E	IV/A	IV/A
Professional S	eries, Normal Ballast Factor*				
49111	QTP2x39-24T5H0/UNVPSN (FP39T5H0)	ICN-2S39	B239PUNV-D	B239PUNV-D0G1C	N/A
49111	QTP2x39-24T5H0/UNVPSN (FP24T5H0)	ICN-2S24	B224PUNV-C	N/A	N/A
49131	QTP2x54T5H0/UNVPSN	ICN-2S54	B254PUNV-D	N/A	N/A
49150	QTP1x80T5H0/UNVPSN	ICN-1S80	ES4515K	N/A	N/A
Professional S	eries, Normal Ballast Factor, <mark>High Temperatur</mark>	e, 347-480V*			
49146	QTP2x54T5H0/347-480 PSN HT	HCN-2S54-90C-WL	B254PHRVHB-E	N/A	N/A
QUICKTRON	IC [®] HIGH EFFICIENCY INSTANT STAR	T DL40 (40W TT5) UNIVE	RSAL VOLTAGE SYSTEMS		
	, Normal Ballast Factor*				
49428	QHE1x40DL/UNV ISN-SC	ICN-1TTP40-SC	N/A	GEC140MAX-A	N/A
10720	GILIATODE DIVI IDIV-00	(Non-high-efficiency)	IVA	GEO I TOIVIMATA	IV/A
49429	QHE2x40DL/UNV ISN-SC	ICN-2TTP40-SC	N/A	GEC240MAX-A	EP2/40IS-TT/MV/SC
10720	GILEATODE/ONV ION-OO	(Non-high-efficiency)	IVA	GLOZ-TUIVIAN-A	LI 2/ TO/O-1 1/1919/30
49430	QHE3x40DL/UNV ISN-SC	ICN-3TTP40-SC	N/A	GEC340MAX-A	EP3/40IS-TT/MV/SC
	Q.1257.1522011 1011 00	(Non-high-efficiency)		0200 IOIII W 71	2. 5, 15/5 11/1117/50

Items shaded in gray have been discontinued.

* DISCLAIMER: This cross reference guide is intended as an aid for identifying comparable products as a convenience to the user. OSRAM SYLVANIA does not warrant or guarantee the accuracy or correctness of the content. Case sizes, wiring diagrams and performance specifications may vary, please refer to manufacturers specifications. Please refer to the OSRAM SYLVANIA catalog for verification of product specifications appropriate for the application. Information in this cross reference is subject to change at any time without prior notice. Please contact 1-800-LIGHTBULB or www.sylvania.com for additional information.

