



## Table of Contents

QUICKTRONIC® Electronic Ballasts . . . . .	176-184
LED Power Supplies . . . . .	185
Discontinued Electronic Ballasts/Replacement List . . . . .	186-187
QUICKCROSS Electronic Mfrs. Cross Reference . . . . .	188-193
Fluorescent & HID Magnetic Ballasts with Competitive Mfrs. Cross Reference . . . . .	194-205

## QUICKTRONIC Electronic Ballasts

### QUICKTRONIC Instant Start Ballasts for OCTRON® T8 Lamps

High Efficiency T8 Instant Start Universal Voltage Low BF . . . . .	176
High Efficiency T8 Instant Start Universal Voltage Normal BF . . . . .	176
High Efficiency T8 Instant Start Universal Voltage High BF . . . . .	176
Professional T8 Instant Start Universal Voltage Low BF . . . . .	177
Professional T8 Instant Start Universal Voltage Normal BF . . . . .	177
Professional T8 Instant Start Universal Voltage High BF . . . . .	177
High Efficiency T8 Instant Start Universal Voltage UL Type CC - Lamp Striation Control/LSC Normal BF . . . . .	179

### QUICKTRONIC PROStart® Ballasts for OCTRON T8 Lamps

Xtreme Systems PROStart PSX Universal Voltage Low BF . . . . .	178
SUPERSAVER® Xtreme Systems PROStart PSX Universal Voltage Low BF . . . . .	178
PROStart PSN Universal Voltage Normal BF . . . . .	178
High Efficiency T8 PROStart Universal Voltage 90°C Case Temperature High BF . . . . .	179

### QUICKTRONIC Ballasts for 8 Foot Lamps (T8)

High Efficiency Instant Start 96T8(59W) Universal Voltage Low/Normal/High BF . . . . .	179
Professional Instant Start 96T8(59W) Universal Voltage Normal BF . . . . .	179
High Efficiency PROStart 86T8/HO 90°C Case Temperature Universal Voltage Normal BF . . . . .	179

### QUICKTRONIC Ballasts for CANADIAN 347Volt T8 Systems

High Efficiency T8 Instant Start <10% THD 347 V CANADA Low/Normal BF . . . . .	180
Standard (<20% THD) & Professional (<10% THD) T8 and 8 foot T8 Instant Start 347 V CANADA Low/Normal/High BF . . . . .	180

### QUICKTRONIC Ballasts for T5HO, T5, DL40, T4 Systems

Professional T5HO PROStart <10% THD Universal Voltage Normal BF . . . . .	181
Professional T5 PROStart <10% THD Universal Voltage Normal BF . . . . .	181
Professional T5HO PROStart <10% THD High Ambient Universal Voltage Normal BF . . . . .	181
Professional T5HO PROStart <10% THD High Ambient 347-480 Volt Normal BF . . . . .	181
High Efficiency Instant Start DL40 (40TT5) <10% THD Normal BF . . . . .	181
Professional PROStart DL40(40WTT5) <10% THD Normal BF . . . . .	181
Professional PROStart T4 Compact <10% THD Universal Voltage Dual Entry Normal BF . . . . .	182
CFL KITS PROStart T4 Compact <10% THD Universal Voltage . . . . .	182

### QUICKTRONIC® DIMMING & DALI Ballasts

POWERSENSE® T8 DIMMING Universal Voltage (2 wire and 0-10 volt controllable) . . . . .	182
HELIOS™ T8 Dimming (277V) (0-10Vdc controllable) High BF . . . . .	182
POWERSENSE T5 Dimming Universal Voltage (2 wire and 0-10Vdc controllable) . . . . .	182
Professional HELIOS T5HO DIMMING (0-10 volt controllable) . . . . .	182
Professional T8 DALI Digital Dimming (100-1% range) Universal Voltage . . . . .	183
Professional T5HO DALI Digital Dimming (100-1% range) Universal Voltage . . . . .	183
Professional T5 DALI Digital Dimming (100-1% range) Universal Voltage . . . . .	183
Professional CF/DL40 DALI Digital Dimming (100-3% range) Universal Voltage . . . . .	183

### QUICKTRONIC Ballasts for 8 foot T12 lamps & F40T12 Systems

Instant Start 96T12 and 96T12HO Rapid Start <20% THD Normal BF . . . . .	183
Professional 40T12 Rapid Start <10% THD Normal BF . . . . .	184

### QUICKTRONIC Specialty Systems

ICETRON® <15% THD Type 1 and Type 2 Universal Voltage . . . . .	184
T2 FM Fluorescent Subminiature . . . . .	184
Electronic Metal Halide (MH) . . . . .	184
LED Systems Information . . . . .	185
OPTOTRONIC® Electronic Constant Current LED Power Supplies . . . . .	185
OPTOTRONIC Electronic LED 10.5 Volt Power Supplies . . . . .	185
OPTOTRONIC Electronic LED 24 Volt Power Supplies . . . . .	185
OPTOTRONIC Electronic LED RGB Control Modules . . . . .	185
OPTOTRONIC Electronic LED Dimming Module . . . . .	185



## The Original System Solution

The first matched T8 lamp and ballast systems for optimized performance and longer life.

### QUICKTRONIC® High Efficiency Type CC & Lamp Striation Control (LSC) Models

Offer the same energy saving benefits as the High Efficiency QHE ballasts with two additional advantages:

- Meets UL Type CC (Commercial Cabinet) Rating: New microcontroller circuitry reduces arcing caused by loose or improper lamp pin to socket connections.
- Lamp Striation Control, (LSC): LSC circuitry minimizes lamp striations/strobing that can occur at lower temperatures and especially in T8 energy saving lamps. (Please consult manufacturers for additional details.)



### Banded Packaging

New Banded Packaging has replaced the shrink-wrap product for added benefits:

- Distributor friendly; easy stocking for individual ballast sales
- Contractor friendly; easy handling; no tangled wires
- Reduce waste
- Easily removable bands



### High Efficiency DL40/28W/SS Systems

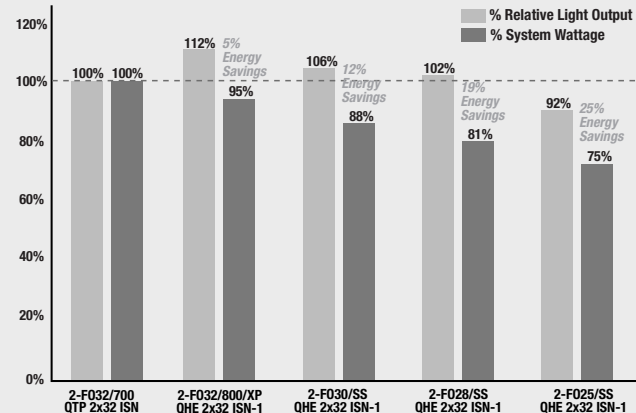
New exclusive QHE energy saving electronic DL40/28W/IS SUPERSAVER® Systems:

- SAME LIGHT, LESS POWER
- Saves up to 14% over standard systems
- Universal Input Voltage (120-277V)
- QUICKSENSE® end of lamp life sensing
- Auto reset



### Key System Features:

- Lowest power T8 Instant Start Systems
- Over 100 LPW (lumens/watt) with OCTRON® SUPERSAVER lamps
- Provides 30-50% energy savings when compared to F40T12 Magnetic Systems
- QHE/SS Systems provide up to 25% savings compared to standard T8 systems
- Universal Input Voltage (120-277)



### PROStart®

A programmed rapid starting method for fluorescent lamps that achieves up to 100,000 switching cycles which is ideal for use on occupancy sensors.



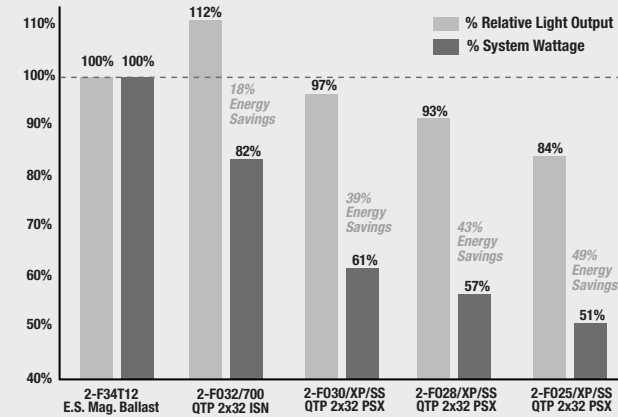
- Exclusive lamp warranty for occupancy sensor applications

### SUPERSAVER® Xtreme Systems

New High Efficiency QUICKTRONIC PROStart PSX Universal Voltage ballasts when combined with OCTRON SUPERSAVER energy saving high performance T8 lamps provide the lowest power PROStart T8 systems available.

### Key System Features:

- PROStart Xtreme: For frequent switching, Longest lamp life
- Universal Input Voltage (120-277)
- Available in 0.71 ballast factor



## MULTIWATT

New electronic ballasts that offer the versatility to operate multiple lamp types of various wattages. These multi-watt and multi-lamp models also can vary the number of lamps operated (i.e. 1 or 2 lamps), reducing the amount of ballast types required.

### Dual Entry CFL

Dual entry, color coded connectors located on the side and bottom allow for increased mounting flexibility with one ballast and also increased ease of installation.



### T5HO HELIOS™ Dimming

Electronic ballast with continuous 100-1% dimming range. They can be controlled by a wide variety of 0-10 volt DC control devices, including daylight sensors, building automation systems and compatible wall box dimming controllers.

### DALI Digital Dimming

DALI digital control technology offers full-range continuous dimming, individual fixture control and feedback. The communications protocol is "DALI", an acronym for "Digital Addressable Lighting Interface". DALI is the worldwide standard for digital lighting control.

### T8 & T5 POWERSENSE® DIMMING

The industry's first product to operate from either Power-line Fluorescent controllers or low-voltage (0-10 Vdc) controls.

- Efficient - Highest Energy Efficiency dimming system
- Versatile - Controls flexibility & universal-voltage
- Intelligent - Senses faulty wiring and lamp failure



## PENTRON® HO

New T5 high output fluorescent lamp systems provide almost twice the lumen output of standard lamps and allow new low profile fixtures to be designed.

## QUICKSENSE®

The patented end-of-lamp-life sensing technology that helps prevent lamp overheating and established the benchmark for industry recommendations for T5 and smaller diameter lamps.

### PLUS (High Ballast Factor) Systems

T8 lamps are run at higher lumen levels to allow fewer lamps or higher light levels.

### ICETRON® Systems

Unique "Inductively Coupled Electrodeless Fluorescent Lamp Systems" that provide 100,000 hour rated lamp life for use in high maintenance cost areas.

### Electronic Metal Halide Systems

QUICKTRONIC® MH features a state of the art electronic design to deliver performance levels unattainable with standard magnetic based lighting systems. Provides energy savings up to 50% compared to magnetic ballasts. *New high wattage systems coming soon!*

### LED Power Supplies & DIMMING Modules

OSRAM OPTOTRONIC® power supplies are available in wide range of input voltages for worldwide use on single-phase AC power lines. These supplies are available with constant voltage or constant current outputs.

The OPTOTRONIC OTDIM are dimming modules that can be used with LED power supply modules.

For Complete power supply and LED module details, refer to the OSRAM SYLVANIA LED Systems Specification Guide or [www.sylvania.com](http://www.sylvania.com).



### The QUICK 60+® System Warranty

It's the simple way to make sure you're completely covered.

It starts with the ballast. When you purchase any QUICKTRONIC ballast, it's warranted for a period of up to 60 months. Then, when you add SYLVANIA lamps, you benefit from additional coverage for those lamps; that's the PLUS. (For lamp replacements, OSRAM SYLVANIA will send lamps to your facility – no labor for lamps.)

With our lamps and ballasts, your installation will enjoy the highest levels of performance. If there is an issue, there's only one phone call to make; you won't get caught in the middle!

It's that simple.

For detailed warranty information, call 1-800-LIGHTBULB, (1-800-544-4828) and request warranty service or visit [www.sylvania.com](http://www.sylvania.com).





# Electronic Fluorescent Ballasts

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens <sup>1</sup>	Input Wattage (W)	System Efficacy (lm/W)
<b>QUICKTRONIC® HIGH EFFICIENCY SYSTEMS 32 T8 PROStart® PSX UNIVERSAL VOLTAGE SYSTEMS</b>											
<b>Xtreme SYSTEMS – LOW BALLAST FACTOR</b>											
51224 51420	QTP 1x32T8/UNV PSX-TC Banded Pack 10-Pack	[ 120-277 ]	0.21/0.09 0.21/0.09	F032/700 F032/XPS	2800 3100	1 1	0.71 0.71	1990 2200	1790 2090	25 25	80 88
51225 51425	QTP 2x32T8/UNV PSX-TC Banded Pack 10-Pack	[ 120-277 ]	0.40/0.17 0.40/0.17	F032/700 F032/XPS	2800 3100	2 2	0.71 0.71	3975 4400	3580 4180	47/46 47/46	85/86 94/96
51226 51430	QTP 3x32T8/UNV PSX-SC Banded Pack 10-Pack	[ 120-277 ]	0.59/0.25 0.59/0.25	F032/700 F032/XPS	2800 3100	3 3	0.71 0.71	5965 6600	5370 6270	73/71 73/71	82/84 90/93
51227 51435	QTP 4x32T8/UNV PSX-SC Banded Pack 10-Pack	[ 120-277 ]	0.78/0.33 0.78/0.33	F032/700 F032/XPS	2800 3100	4 4	0.71 0.71	7950 8800	7155 8360	93/91 93/91	85/87 95/96
<b>Xtreme SUPERSAVER® SYSTEMS – LOW BALLAST FACTOR</b>											
51224 51420 51421	QTP 1x32T8/UNV PSX-TC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.21/0.09 0.21/0.09 <b>0.19/0.09</b> 0.18/0.08	F032/700 F030/SS <b>F028/SS</b> F025/SS	2800 2850 <b>2725</b> 2475	1 1 <b>1</b> 1	0.71 0.71 <b>0.71</b> 0.71	1990 2020 <b>1935</b> 1760	1790 1920 <b>1840</b> 1670	25 24 <b>22</b> 20	80 84 <b>88</b> 88
51225 51425 51426	QTP 2x32T8/UNV PSX-TC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.37/0.16 0.37/0.16 <b>0.35/0.15</b> 0.32/0.14	F032/700 F030/SS <b>F028/SS</b> F025/SS	2800 2850 <b>2725</b> 2475	2 2 <b>2</b> 2	0.71 0.71 <b>0.71</b> 0.71	3975 4045 <b>3870</b> 3515	3580 3840 <b>3675</b> 3340	47/46 44/43 <b>41/40</b> 37/36	85/86 92/94 <b>94/97</b> 95/98
51226 51430 51431	QTP 3x32T8/UNV PSX-SC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.58/0.24 0.58/0.24 <b>0.55/0.23</b> 0.48/0.31	F032/700 F030/SS <b>F028/SS</b> F025/SS	2800 2850 <b>2725</b> 2475	3 3 <b>3</b> 3	0.71 0.71 <b>0.71</b> 0.71	5965 6070 <b>5805</b> 5270	5370 5765 <b>5515</b> 5010	73/71 69/67 <b>64/62</b> 57/56	82/84 88/91 <b>91/94</b> 93/94
51227 51435 51436	QTP 4x32T8/UNV PSX-SC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.74/0.31 0.74/0.31 <b>0.70/0.30</b> 0.63/0.27	F032/700 F030/SS <b>F028/SS</b> F025/SS	2800 2850 <b>2725</b> 2475	4 4 <b>4</b> 4	0.71 0.71 <b>0.71</b> 0.71	7950 8090 <b>7740</b> 7030	7155 7685 <b>7350</b> 6680	93/91 88/86 <b>82/80</b> 75/74	85/87 92/94 <b>94/97</b> 94/95
PROStart QTP PSX models above also operate these lamps: FB032, FB031, F025, FB024, F017, FB016, FB030/SS(30W) & FB029/SS(29W)											
<b>QUICKTRONIC PROFESSIONAL 32 T8 PROStart PSN UNIVERSAL VOLTAGE SYSTEMS</b>											
<b>NORMAL BALLAST FACTOR</b>											
51399 51400 51401	QTP 1x32T8/UNV PSN-TC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.26/0.11 0.26/0.11 <b>0.23/0.09</b> 0.20/0.09	F032/700 F032/XP <b>F028/SS</b> F025/SS	2800 3000 <b>2725</b> 2475	1 1 <b>1</b> 1	0.88 0.88 <b>0.88</b> 0.88	2465 2640 <b>2400</b> 2175	2220 2510 <b>2280</b> 2065	31/30 31/30 <b>27/26</b> 24/23	79/82 85/88 <b>89/92</b> 91/95
51402 51405 51406	QTP 2x32T8/UNV PSN-TC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.50/0.21 0.50/0.21 <b>0.45/0.19</b> 0.39/0.17	F032/700 F032/XP <b>F028/SS</b> F025/SS	2800 3000 <b>2725</b> 2475	2 2 <b>2</b> 2	0.88 0.88 <b>0.88</b> 0.88	4930 5280 <b>4800</b> 4355	4437 5015 <b>4560</b> 4135	59/56 59/56 <b>52/49</b> 46/44	84/88 89/94 <b>92/98</b> 95/99
51403 51410 51411	QTP 3x32T8/UNV PSN-SC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.74/0.31 0.74/0.31 <b>0.65/0.27</b> 0.58/0.25	F032/700 F032/XP <b>F028/SS</b> F025/SS	2800 3000 <b>2725</b> 2475	3 3 <b>3</b> 3	0.88 0.88 <b>0.88</b> 0.88	7390 7920 <b>7195</b> 6530	6650 7525 <b>6835</b> 6205	88/85 88/85 <b>77/75</b> 69/68	84/87 90/93 <b>93/96</b> 95/96
51404 51415 51416	QTP 4x32T8/UNV PSN-SC Banded Pack 10-Pack Pallet Pack	[ 120-277 ]	0.99/0.41 0.99/0.41 <b>0.88/0.36</b> 0.77/0.32	F032/700 F032/XP <b>F028/SS</b> F025/SS	2800 3000 <b>2725</b> 2475	4 4 <b>4</b> 4	0.88 0.88 <b>0.88</b> 0.88	9855 10,560 <b>9590</b> 8710	8870 10,030 <b>9110</b> 8275	118/113 118/113 <b>104/99</b> 92/90	83/87 90/94 <b>92/97</b> 95/97
PROStart QTP PSN models above also operate these lamps: FB032, FB031, F025, FB024, F017, FB016, FB030/SS (30W) & FB029/SS (29W)											
<b>PROStart</b> A programmed rapid starting method for fluorescent lamps that achieves up to 100,000 switching cycles which is ideal for use on occupancy sensors. <ul style="list-style-type: none"> <li>Exclusive lamp warranty for occupancy sensor applications.</li> </ul>  <p>Recommended for use with Occupancy Sensors</p>											



## Electronic Fluorescent Ballasts

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Rated Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Mean Lumens <sup>1</sup>	Input Wattage (W)	System Efficacy (lm/W)
<b>QUICKTRONIC® HIGH EFFICIENCY 32 T8 INSTANT START 347 VOLT SYSTEMS – CANADA</b>											
<b>LOW BALLAST FACTOR</b>											
49471	QHE 1X32T8/347 ISL-SC	347	0.08 0.08 0.07 <b>0.07</b> 0.06	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	1 1 1 <b>1</b> 1	0.78 0.78 0.78 <b>0.78</b> 0.78	2185 2340 2220 <b>2125</b> 1930	1965 2220 2110 <b>2020</b> 1835	25 25 24 <b>22</b> 20	87 94 93 <b>97</b> 97
49473	QHE 2X32T8/347 ISL-SC	347	0.14 0.14 0.13 <b>0.12</b> 0.12	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	2 2 2 <b>2</b> 2	0.78 0.78 0.78 <b>0.78</b> 0.78	4370 4680 4445 <b>4250</b> 3860	3930 4445 4220 <b>4040</b> 3665	48 48 46 <b>43</b> 38	91 98 97 <b>99</b> 102
49475	QHE 3X32T8/347 ISL-SC	347	0.21 0.21 0.20 <b>0.18</b> 0.17	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	3 3 3 <b>3</b> 3	0.78 0.78 0.78 <b>0.78</b> 0.78	6550 7020 6670 <b>6380</b> 5790	5895 6670 6340 <b>6060</b> 5500	71 71 67 <b>62</b> 55	92 99 100 <b>103</b> 105
49477	QHE 4X32T8/347 ISL-SC	347	0.28 0.28 0.26 <b>0.25</b> 0.23	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	4 4 4 <b>4</b> 4	0.78 0.78 0.78 <b>0.78</b> 0.78	8735 9360 8890 <b>8500</b> 7720	7860 8890 8445 <b>8075</b> 7335	96 96 90 <b>84</b> 74	91 98 99 <b>101</b> 104
<b>NORMAL BALLAST FACTOR</b>											
49461	QHE 1X32T8/347 ISN-SC	347	0.08 0.08 0.08 <b>0.07</b> 0.07	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	1 1 1 <b>1</b> 1	0.88 0.88 0.88 <b>0.88</b> 0.88	2465 2640 2510 <b>2400</b> 2175	2220 2510 2385 <b>2280</b> 2065	28 28 27 <b>25</b> 22	88 94 93 <b>96</b> 99
49463	QHE 2X32T8/347 ISN-SC	347	0.16 0.16 0.15 <b>0.14</b> 0.13	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	2 2 2 <b>2</b> 2	0.88 0.88 0.88 <b>0.88</b> 0.88	4925 5280 5015 <b>4800</b> 4355	4430 5015 4765 <b>4560</b> 4135	55 55 52 <b>48</b> 43	90 96 96 <b>100</b> 101
49465	QHE 3X32T8/347 ISN-SC	347	0.25 0.25 0.24 <b>0.22</b> 0.20	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	3 3 3 <b>3</b> 3	0.88 0.88 0.88 <b>0.88</b> 0.88	7390 7920 7525 <b>7195</b> 6530	6650 7525 7150 <b>6835</b> 6205	83 83 78 <b>74</b> 66	89 95 96 <b>97</b> 99
49467	QHE 4X32T8/347 ISN-SC	347	0.33 0.33 0.31 <b>0.29</b> 0.26	F032/700 F032/XP F030/SS <b>F028/SS</b> F025/SS	2800 3000 2850 <b>2725</b> 2475	4 4 4 <b>4</b> 4	0.88 0.88 0.88 <b>0.88</b> 0.88	9855 10,560 10,030 <b>9590</b> 8710	8870 10,030 9530 <b>9110</b> 8275	109 109 103 <b>97</b> 87	90 97 97 <b>99</b> 100
<i>Instant Start QHE ISL and ISN models above also operate these lamps: FB032, FB031, F025, FB024, F017, FB016, FB030/SS (30W), FB029/SS (29W) &amp; F040T8</i>											
<b>QUICKTRONIC 32 T8 INSTANT START 347 VOLT SYSTEMS – CANADA</b>											
<b>LOW BALLAST FACTOR</b>											
49241	QT2X32T8/347 ISL-SC	347	0.15	F032/XP	3000	2	0.77	4620	4390	51	91
49939	QT4X32T8/347 ISL-SC	347	0.28	F032/XP	3000	4	0.77	9240	8775	98	94
<b>QUICKTRONIC PROFESSIONAL 32 T8 INSTANT START 347 VOLT SYSTEMS – CANADA</b>											
<b>NORMAL BALLAST FACTOR</b>											
49711	QTP1X32T8/347 ISN-SC	347	0.089	F032/XP	3000	1	0.88	2700	2565	31	90
49713	QTP2X32T8/347 ISN-SC	347	0.165	F032/XP	3000	2	0.88	5280	5015	59	89
<b>QUICKTRONIC 32 T8 INSTANT START 347 VOLT SYSTEMS – CANADA</b>											
<b>NORMAL BALLAST FACTOR</b>											
49993	QT3X32T8/347 ISN-SC	347	0.25	F032/XP	3000	3	0.90	8100	7695	87	93
49994	QT4X32T8/347 ISN-SC	347	0.34	F032/XP	3000	4	0.90	10,800	10,260	112	96
<i>Instant Start QTP ISN and QT ISL and ISN models above also operate these lamps: FB032, FB031, F025, F040, FB024, F017, FB016, F030/SS(30W), FB030/SS, FB029/SS, F028/SS(28W) &amp; F025/SS(25W)</i>											
<b>HIGH BALLAST FACTOR</b>											
49927	QT2X32T8/347 ISH-SC	347	0.23	F032/XP	3000	2	1.2	7200	6840	78	92
<i>Instant Start QT ISH model above operates these lamps: F030/SS, F028/SS, F025/SS, FB032, FB031, FB030/SS &amp; FB029/SS</i>											
<b>QUICKTRONIC 59 T8 (8 foot) INSTANT START 347 VOLT SYSTEMS – CANADA</b>											
<b>NORMAL BALLAST FACTOR</b>											
49217	QT2X59/347 IS	347	0.33	F096T8 XP(59W)	6100	2	0.88	10,735	10,200	110	98
<i>Instant Start QT IS model above operates the F096/SS lamp (55W)</i>											

1: Mean Lumens @ 8000 hours

## Electronic Fluorescent Ballasts

 ELECTRONIC  
BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Wattage (W)	System Efficacy (lm/W)
<b>QUICKTRONIC® PROFESSIONAL T5HO PROStart® PSN UNIVERSAL VOLTAGE SYSTEMS</b>										
<b>NORMAL BALLAST FACTOR<sup>3</sup></b>										
49111 (49110)♦	QTP 2x39-24T5HO/UNV PSN NL	120-277	0.47/0.20	FP24T5HO	2000	2	1.00	4000	55/54	73/74
						1	1.00	2000	29	70
49111 (49110)♦	QTP 2x39-24T5HO/UNV PSN NL	120-277	0.76/0.32	FP39T5HO	3500	2	1.00	7000	85/83	82/84
						1	1.00	3500	42	83
49131 (49130)♦	QTP 2x54T5HO/UNV PSN NL	120-277	1.00/0.43	FP54T5HO	5000	2	1.00	10000	121/118	83/85
						1	1.00	5000	61	82
49151 (49150)♦	QTP 1x80T5HO/UNV PSN NL	120-277	0.74/0.32	FP80T5HO	6000	1	1.00	7000	90	78
				FT80T5DL	7000	1	1.00	6000	90	67
♦ (Item Number) = Item Number/NAED in parentheses are models with leads/wires. See Ballast Technology & Specification Guide for additional lamp types and full specifications.										
<b>QUICKTRONIC PROFESSIONAL T5 PROStart PSN UNIVERSAL VOLTAGE SYSTEMS</b>										
<b>NORMAL BALLAST FACTOR<sup>3</sup></b>										
49181 (49180)♦	QTP 2x28T5/UNV PSN NL	120-277	0.55/0.23	FP28T5	2900	2	1.00	5800	65/63	89/92
						1	1.00	2900	32	90
PROStart® QTP PSN models above also operate these lamps: FP14, FP21 & FP35										
♦ (Item Number) = Item Number/NAED in parentheses are models with leads/wires.										
<b>QUICKTRONIC PROFESSIONAL T5HO PROStart UNIVERSAL VOLTAGE HIGH AMBIENT TEMP. SYSTEMS</b>										
<b>FIXED OUTPUT<sup>3</sup></b>										
49136 (49135)♦	QTP 2x54T5HO/UNV PSN HT NL	120-277	1.00/0.43	FP54T5HO	5000	2	1.00	10000	121/118	83/85
						1	1.00	5000	61	82
<b>SWITCHABLE MODEL<sup>3</sup></b>										
49161 (49160)♦	QTP 4x54T5HO/UNV PSN HTW NL	120-277	2.00/0.85	FP54T5HO	5000	4	1.00	20000	241/236	83/85
						3	1.00	15000	182/178	83/85
						2	1.00	10000	121/118	83/85
						1	1.00	5000	61	82
PROStart® QTP PSN models above also operate these lamps: FT55DL, FPC55, L58										
♦ (Item Number) = Item Number/NAED in parentheses are models with leads/wires.										
<b>QUICKTRONIC PROFESSIONAL T5HO PROStart 347- 480V HIGH AMBIENT TEMP. SYSTEMS</b>										
<b>NORMAL BALLAST FACTOR<sup>3</sup></b>										
49146 (49145)♦	QTP 2x54T5HO/347-480 PSN HT NL	347-480	0.35/0.25	FP54T5HO	5000	2	1.00	10000	121/120	83
						1	1.00	5000	61	82
PROStart® QTP PSN models above also operate these lamps: FT55DL, FPC55, L58										
♦ (Item Number) = Item Number/NAED in parentheses are models with leads/wires.										
<b>QUICKTRONIC HIGH EFFICIENCY INSTANT START DL40 UNIVERSAL VOLTAGE SYSTEMS<sup>4</sup></b>										
49428 ♦	QHE 1x40DL/UNV ISN-SC	120-277	0.30/0.13 0.27/0.12	FT40T5 FT40DL/28W/SS/IS	3150 2800	1 1	0.90 1.07	2835 2995	35 32	81 94
49429	QHE 2x40DL/UNV ISN-SC	120-277	0.56/0.26 0.54/0.24	FT40T5 FT40DL/28W/SS/IS	3150 2800	2 2	0.90 1.07	5670 5990	68/67 64/63	83/84 94/95
49430	QHE 3x40DL/UNV ISN-SC	120-277	0.84/0.36 0.79/0.35	FT40T5 FT40DL/28W/SS/IS	3150 2800	3 3	0.90 1.07	8505 8990	100/99 95/94	85/86 95/96
♦ Ballast factor based upon 225mA nominal lamp current for FT40DL lamp and 190mA nominal lamp current for FT40DL/28W/SS/IS lamp.										
<b>QUICKTRONIC PROFESSIONAL PROStart DL40</b>										
<b>NORMAL BALLAST FACTOR</b>										
50320	QTP 1x40TT5/120 PSN-F Formerly: M1-PN-TT5/40-F-120	120	0.32	FT40T5	3150	1	0.88	2770	38	73
50330	QTP 1x40TT5/277 PSN-F Formerly: M1-PN-TT5/40-F-277	277	0.13	FT40T5	3150	1	0.88	2770	37	75
50340	QTP 2x40TT5/120 PSN-F Formerly: M2-PN-TT5/40-F-120	120	0.63	FT40T5	3150	2	0.88	5545	76	73
50350	QTP 2x40TT5/277 PSN-F Formerly: M2-PN-TT5/40-F-277	277	0.27	FT40T5	3150	2	0.88	5545	73	76
50360	QTP 3x40TT5/120 PSN-B Formerly: M3-PN-TT5/40-B-120	120	0.92	FT40T5	3150	3	0.88	8315	110	76
50370	QTP 3x40TT5/277 PSN-B Formerly: M3-PN-TT5/40-B-277	277	0.39	FT40T5	3150	3	0.88	8315	108	77
3: Rated lamp lumens and performance data based on PENTRON® HO lamps. Rated lumens at 35°C lamp ambient temperature										

## Electronic Fluorescent Ballasts

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Wattage (W)	System Efficacy (lm/W)		
<b>QUICKTRONIC® PROFESSIONAL PROStart® COMPACT FLUORESCENT - UNIVERSAL VOLTAGE DUAL ENTRY<sup>5,6</sup></b>												
<b>NORMAL BALLAST FACTOR</b>												
51818 ◊ QTP 1/2x13CF/UNV 51850 ◊ QTP 1/2x13CF/UNV-KIT ▲	120-277	0.25/0.11	13W DD/E,T/E	900	1	1.00	900	16	56			
51823 ◊ QTP 1/2x18CF/UNV 51851 ◊ QTP 1/2x18CF/UNV-KIT ▲			13W DD/E,T/E	900	2	1.00	1800	29	62			
51833 ◊ QTP 2x26CF/UNV 51852 ◊ QTP 2x26CF/UNV-KIT ▲		0.32/0.14	18W DD/E,T/E	1200	1	1.00	1200	20	60			
51898 QTP 2x26CF/UNV PEM			18W DD/E,T/E	1200	2	1.00	2400	38	63			
51843 QTP 2x26/32/42CF/UNV M 51853 ◊ QTP 2x26/32/42CF/UNV M-KIT ▲	120-277	0.50/0.22	26W DD/E,T/E	1800	1	1.00	1800	28	64			
51863 QTP 2x26/32/42CF/UNV M PEM			26W DD/E,T/E	1800	2	1.00	3600	54	67			
			32W DT/E	2400	1	0.98	2350	35	67			
			42W DT/E	3200	1	1.00	3200	45	71			
Also operates: see Ballast Technology & Specification Guide for additional lamp types.												
<b>NORMAL BALLAST FACTOR - QTP CF models above replace shaded item numbers below</b>												
51718 QTP 1/2x13CF/UNV BS 51748 QTP 1/2x13CF/UNV TS	120-277	0.25/0.11	13W DD/E,T/E	900	1	1.00	900	16	56			
51723 QTP 1/2x18CF/UNV BS 51753 QTP 1/2x18CF/UNV TS			13W DD/E,T/E	900	2	1.00	1800	29	62			
51733 QTP 2x26CF/UNV BS 51763 QTP 2x26CF/UNV TS	120-277	0.32/0.14	18W DD/E,T/E	1200	1	1.00	1200	20	60			
			18W DD/E,T/E	1200	2	1.00	2400	38	63			
51738 QTP 1/2xCF/UNV BM 51798 QTP 1/2xcf/UNV PM 51768 QTP 1/2xcf/UNV TM	120-277	0.57/0.25	26W DD/E,T/E	1800	1	1.00	1800	28	64			
			26W DD/E,T/E	1800	2	1.00	3600	54	67			
			32W DT/E	2400	1	0.98	2350	35	67			
			42W DT/E	3200	1	1.00	3200	45	71			
51743 QTP 2x26/32/42CF/UNV BM 51803 QTP 2x26/32/42CF/UNV PM 51773 QTP 2x26/32/42CF/UNV TM Also operates one 57W or 70W CFL lamps	120-277	0.90/0.40 0.53/0.23 0.57/0.25	26W DT/E	1800	2	1.02	3670	54	68			
			32W DT/E	2400	2	0.96	4600	69	67			
			42W DT/E	3200	2	0.95	6080	94	65			
			57W DT/E	4300	1	1.00	4300	62	69			
			70W DT/E	5200	1	0.92	4780	71	67			
<b>QUICKTRONIC HIGH EFFICIENCY POWERSENSE® 32 T8 DIMMING SYSTEMS - A list of controllers is available from OSRAM SYLVANIA</b>												
<b>Power-line control (2-wire) or 0-10Vdc control (4-wire) - 100-5% Dimming Range - &lt;10% THD</b>												
50705 QTP 1x32T8/UNV DIM-TC	120-277	0.27/0.12	F032XP	3000	1	0.88 0.05	2640 150	30 8	88			
50707 QTP 2x32T8/UNV DIM-TC	120-277	0.54/0.24	F032XP	3000	2	0.88 0.05	5280 300	60/58 15	88/91			
50714 QTP 3x32T8/UNV DIM-TCL	120-277	0.73/0.30	F032XP	3000	3	0.88 0.05	7920 450	87/84 20	91/94			
50716 QTP 4x32T8/UNV DIM-TCL	120-277	0.96/0.40	F032XP	3000	4	0.88 0.05	10560 600	114/110 27	92/96			
POWERSENSE™ QTP models above also operate these lamps: F025, F017 & FB032. POWERSENSE T8 replaces former Helios T8 dimming products.												
<b>QUICKTRONIC HIGH EFFICIENCY HELIOS™ 32 T8 DIMMING SYSTEMS - A list of controllers is available from OSRAM SYLVANIA</b>												
<b>High Ballast Factor - "PLUS" High Light Output System - For 277V, 0-10Vdc Control Applications Only</b>												
50718 ◊ QTP 4x32T8/277 DIM PLUS-TCL	277	0.53	F032XP	3000	4	1.20 0.05	14400 600	145 28	99			
<b>QUICKTRONIC HIGH EFFICIENCY POWERSENSE 28 T5 DIMMING SYSTEMS - A list of controllers is available from OSRAM SYLVANIA</b>												
<b>Power-line control (2-wire) or 0-10Vdc control (4-wire) - 100-1% Dimming Range - &lt;10% THD</b>												
50726 ◊ QTP 2x28T5/UNV DIM-TCL	120-277	0.53/0.23	FP28	2900	2	1.00 0.01	5800 58	63/62 10	92/94			
POWERSENSE™ QTP model above also operate these lamps: FP35, FP21 & FP14												
<b>QUICKTRONIC PROFESSIONAL HELIOS 54 T5 HO DIMMING SYSTEMS<sup>3</sup> - A list of controllers is available from OSRAM SYLVANIA</b>												
<b>(0-10Vdc control) - 100-1% Dimming Range - &lt;10% THD</b>												
49671 QT1x54/120PH0-DIM	120	0.54	FP54T5HO	5000	1	1.00 0.01	5000 50	62 8	81			
49672 QT1x54/277PH0-DIM	277	0.23	FP54T5HO	5000	1	1.00 0.01	5000 50	61 8	82			
49673 QT2x54/120PH0-DIM	120	1.07	FP54T5HO	5000	2	1.00 0.01	10000 100	120 18	83			
49674 QT2x54/277PH0-DIM	277	0.45	FP54T5HO	5000	2	1.00 0.01	10000 100	117 18	85			
HELIOS QT models above also operate these lamps: FT55DL & FPC55												

3: Rated lamp lumens and performance data based on PENTRON® HO lamps. Rated lumens at 35°C lamp ambient temperature.

5: Rated lamp lumens and performance data based on DULUX T/E series 4 pin lamps. 6: Data is for all models within the brackets.  
The maximum input current is shown for maximum input power. ◊ New Product. Contact OSRAM SYLVANIA for product availability.

## Electronic Fluorescent Ballasts

 ELECTRONIC  
BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Wattage (W)	System Efficacy (lm/W)
<b>QUICKTRONIC® PROFESSIONAL DALI DIMMING SYSTEMS - 100-1% Dimming Range - &lt;10% THD - For a list of DALI controllers, contact OSRAM SYLVANIA</b>										
<b>T8</b>										
51350	QTP 1x3T8/UNV DALI	120-277	0.31/0.13	F032XP	3000	1	1.00 0.01	3000 30	36 6	83
51352	QTP 2x3T8/UNV DALI	120-277	0.61/0.26	F032XP	3000	2	1.00 0.01	6000 60	72/70 12	83/86
<i>DALI QTP models above also operate these lamps: FB032</i>										
<b>T5HO</b>										
51364	QTP 1x54T5HO/UNV DALI	120-277	0.52/0.22	FP54HO	5000	1	1.00 0.01	5000 50	62/61 9	81/82
51366	QTP 2x54T5HO/UNV DALI	120-277	1.05/0.44	FP54HO	5000	2	1.00 0.01	10,000 100	122/119 18	82/84
<b>T5</b>										
51356	QTP 1x28T5/UNV DALI	120-277	0.27/0.11	FP28	2900	1	1.00 0.01	2900 29	32 6	91
51358	QTP 2x28T5/UNV DALI	120-277	0.55/0.23	FP28	2900	2	1.00 0.01	5800 58	64/62 12	91/94
51357	QTP 1x14T5/UNV DALI	120-277	0.15/0.07	FP14	1350	1	1.00 0.01	1350 14	18	75
51359	QTP 2x14T5/UNV DALI	120-277	0.29/0.13	FP14	1350	2	1.00 0.01	2700 27	34/33	79/82
51360	QTP 1x35T5/UNV DALI	120-277	0.34/0.14	FP35	3650	1	1.00 0.01	3650 37	40/39	91/94
51361	QTP 2x35T5/UNV DALI	120-277	0.67/0.28	FP35	3650	2	1.00 0.01	7300 73	79/76	92/96
<b>QUICKTRONIC PROFESSIONAL DALI COMPACT FLUORESCENT DIMMING SYSTEMS - For a list of DALI controllers, contact OSRAM SYLVANIA</b>										
<b>T4 and TT5 DALI - 100-3% Dimming Range - &lt;10% THD</b>										
51370	QTP 1x18CF/UNV DALI	120-277	0.18/0.08	18W DD/E, T/E	1200	1	1.00 0.03	1200 35	20	60
51372	QTP 2x18CF/UNV DALI	120-277	0.33/0.14	18W DD/E, T/E	1200	2	1.00 0.03	2400 70	39/38	61/63
51375	QTP 1x26CF/UNV DALI	120-277	0.24/0.10	26W DD/E, T/E	1800	1	1.00 0.03	1800 55	28	64
51377	QTP 2x26CF/UNV DALI	120-277	0.49/0.22	26W DD/E, T/E	1800	2	1.00 0.03	3600 110	55/54	65/67
51380	QTP 1x32CF/UNV DALI	120-277	0.34/0.15	32W DT/E	2400	1	1.00 0.03	2400 70	38	63
51382	QTP 2x32CF/UNV DALI	120-277	0.60/0.26	32W DT/E	2400	2	1.00 0.03	4800 140	71/70	68/69
51384	QTP 1x42CF/UNV DALI	120-277	0.43/0.19	42W DT/E	3200	1	1.00 0.03	3200 95	49	65
51386	QTP 2x42CF/UNV DALI	120-277	0.82/0.36	42W DT/E	3200	2	1.00 0.03	6400 190	92/91	69/70
51390	QTP 1x40TT5/UNV DALI	120-277	0.41/0.17	40W DL	3150	1	1.00 0.03	3150 95	45/44	70/72
51392	QTP 2x40TT5/UNV DALI	120-277	0.83/0.37	40W DL	3150	2	1.00 0.03	6300 190	97/94	65/67
<b>QUICKTRONIC 96IS &amp; 96HO</b>										
<b>F96T12 Instant Start - Normal Ballast Factor- &lt;20% THD</b>										
49881	QT 2x96/120 IS	120	1.12	F96SS F96	5300 6420	2	0.85	9010	107	84
49882	QT 2x96/277 IS	277	0.49	F96SS F96	5300 6420	2	0.85	10910	132	83
<i>QT IS models above also operate these lamps: F84T12, F72T12 &amp; F60T12</i>										
<b>F96T12 High Output- Normal Ballast Factor- &lt;20% THD</b>										
49883	QT 2x96/120 HO	120	1.74	F96HOSS F96HO	8000 9050	2	0.89	14240	170	84
49884	QT 2x96/277 HO	277	0.76	F96HOSS F96HO	8000 9050	2	0.85	16109	205	79
<i>QT HO models above also operate these lamps: F84T12/HO, F72T12/HO, F60T12/HO, &amp; F48T12/HO</i>										

## Electronic Fluorescent / Metal Halide Ballasts

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Input Current (AMPS)	Lamp Type	Rated Lumens (lm)	No. of Lamps	Ballast Factor (BF)	System Lumens	Input Wattage (W)	System Efficacy (lm/W)	
<b>QUICKTRONIC® PROFESSIONAL 40 T12 RAPID START</b>											
<b>NORMAL BALLAST FACTOR - &lt;10% THD, (3 lamp &lt;20% THD)</b>											
50684	QTP 1x40T12/120 RSN-SC	120	0.30	F40T12/D41	3200	1	0.85	2720	35	78	
50685	QTP 1x40T12/277 RSN-SC	277	0.13	F40T12/D41	3200	1	0.85	2720	35	78	
50686	QTP 2x40T12/120 RSN-SC	120	0.62	F40T12/D41	3200	2	0.85	5440	71	77	
50687	QTP 2x40T12/277 RSN-SC	277	0.24	F40T12/D41	3200	2	0.85	5440	71	77	
50688	QTP 3x40T12/120 RSN	120	0.91	F40T12/D41	3200	3	0.87	8352	107	78	
50689	QTP 3x40T12/277 RSN	277	0.39	F40T12/D41	3200	3	0.87	8352	107	78	
<i>QTP T12/RS models above also operate these lamps: F30T12 &amp; F25T12</i>											
<b>QUICKTRONIC ICE</b>											
<b>ICETRON® Universal Voltage - &lt;15% THD - Contact OSRAM SYLVANIA for ICETRON® lamp information</b>											
49753	QT 1x100 ICE/UNV-T	120-277	0.88/0.37	ICE100	8000	1	1.00	8000	106/103	75/77	
49756	QT 1x100 ICE/UNV-W		0.66/0.29	ICE70	6200	1	1.05	6500	79/77	82/84	
49772	QT 1x150 ICE/UNV-T	120-277	1.34/0.58	ICE150	12000	1	1.00	12000	161/156	74/76	
49773	QT 1x150 ICE/UNV-W		1.28/0.54	ICE100	8000	1	1.38	11000	154/149	71/73	
<b>QUICKTRONIC® FM - DEDICATED VOLTAGE (120V)</b>											
<b>Electronic T2 Fluorescent Subminiature Systems</b>											
49735	QT1x6-8FM/120	120	0.11	FM 6/H	330	1	1.00	330	8	41	
			0.14	FM 8/H	540	1	1.00	540	10	54	
49736	QT1x11-13FM/120	120	0.18	FM 11/H	750	1	1.00	750	13	58	
			0.22	FM 13/H	930	1	1.00	930	16	58	
<b>QUICKTRONIC PROFESSIONAL MH</b>											
<b>Electronic Metal Halide - Universal Voltage</b>											
51908	QTP1x20MH/UNV-F	120-277	0.21/0.085	20W T4.5	1700	1	1.0	1700	23	74	
51909	QTP1x20MH/UNV-J										
51968	QT P2X20MH UNV F	120-277	0.38/0.16	20W T4.5	1700	2	1.0	3400	46	74	
51969	QT P2X20MH UNV J										
51910	QTP1x39MH/UNV-F	120-277	0.39/0.17	39W T6	3400	1	1.0	3400	44	77	
51911	QTP1x39MH/UNV-J										
51970	QT P2X39MH UNV F	120-277	0.75/0.33	39W T6	3400	2	1.0	6800	89	76	
51971	QT P2X39MH UNV J										
51912	QT P1x70MH/UNV-F	120-277	0.67/0.29	70W T6	6700	1	1.0	6700	79	85	
51913	QT P1x70MH/UNV-J										
51914	QT P1x100MH/UNV-F	120-277	0.96/0.41	100W E17	9000	1	1.0	9000	110	82	
51915	QT P1x100MH/UNV-J										
<b>QUICKTRONIC MH</b>											
<b>Electronic Metal Halide</b>											
51958	QT1x20MH 120V SLIM	120	0.20	20W T4.5	1700	1	1.0	1700	23	74	
51959	QT1x20MH UNV SQ	120-277	0.19/0.09	20W T4.5	1700	1	1.0	1700	23	74	
51960	QT1x39MH 120V SLIM	120	0.38	39W T6	3400	1	1.0	3400	44	77	
51961	QT1x39MH UNV SQ	120-277	0.38/0.17	39W T6	3400	1	1.0	3400	44	77	
51962	QT1x70MH 120V SLIM	120	0.64	70W T6	6700	1	1.0	6700	79	85	
51963	QT1x70MH 120V SQ	120	0.64	70W T6	6700	1	1.0	6700	79	85	
51930	QT1x150MH/UNV F	120-277	1.40/0.60	150W T7.5	15500	1	1.0	15500	167	93	
51931	QT1x150MH/UNV J	120-277	1.40/0.60	150W T7.5	15500	1	1.0	15500	167	93	
<b>QUICKTRONIC HIGH EFFICIENCY MH</b>											
<b>Electronic Metal Halide - 208-277V</b>											
51980	QHE1X200MH 208-277V	208-277	1.06/0.79	200W E39	19000	1	1.0	19000	215	88	
51981	QHE1X250MH 208-277V	208-277	1.32/0.99	250W E39	23500	1	1.0	23500	269	87	
51982	QHE1X320MH 208-277V	208-277	1.69/1.27	320W E39	32000	1	1.0	32000	344	93	
51983	QHE1X350MH 208-277V	208-277	1.85/1.39	350W EX39	33000	1	1.0	33000	376	88	
51984	QHE1X400MH 208-277V	208-277	2.12/1.58	400W E39	42000	1	1.0	42000	430	98	
<i>Also operates: For all of the above Metal Halide Ballasts, see Ballast Technology &amp; Specification Guide for additional lamp types</i>											

\* Preliminary Data – check with OSRAM SYLVANIA for detailed specifications.

Item Number	OSRAM SYLVANIA Description	Nominal Input Voltage (VAC)	Nominal Input Current (Amps)	Output Current (mA)	Remote Mounting (ft)	Location Rating	Dimming Range	Control Voltage				
<b>OPTOTRONIC® Electronic DRAGON Power Supplies</b>												
<i>OSRAM Constant Current LED DRAGON Power Supplies (DC Output) - Contact OSRAM SYLVANIA for DRAGON™ LED module ordering information</i>												
<b>AC Input</b>												
51524	OT3/120-240/350	120-240 (AC)	0.1A@120V	350	50	Dry	N/A	N/A				
51525	OT9/100-120/350 E	100-120 (AC)	0.18A@120V	350	30	Dry+Damp	N/A	N/A				
<b>DC Input</b>												
51526	OT9/10-24/350 DIM E	10-24 (DC)	1.1A@10V 0.5A@24V	350	30	Dry+Damp	100% to 0%	10V to 0V DC				
Item Number	OSRAM SYLVANIA Description	Nominal Input Voltage (VAC)	Nominal Input Current (Amps)	Output Voltage (Vdc)	Min. Output Power (W)	Max. Output Power (W)	Max. Line Ripple (V)	Remote Mounting (ft)	With OT9 Dim	With OT Dim	With OT RGB Controls	Location Rating
<b>OPTOTRONIC Electronic LED Power Supplies</b>												
<i>OSRAM LED Power Supplies (DC Output) - 10.5 V DC - Contact OSRAM SYLVANIA for LED (Light Emitting Diodes) ordering information</i>												
51502	OT6/100-120/10CE	100-120	0.120@120V	10.5±0.5	0.4	6	±0.2V	32	YES	YES	YES	Dry+Damp
51505	OT25/120/10	120	0.26@120V	10.5±1.0	3	25	±1.1V	10	NO	NO	NO	Dry
51508	OT50/120/10	120	0.52@120V	10.5±1.0	10	50	±1.1V	8	NO	NO	NO	Dry+Damp
51509	OT50/120-277/10E	120-277	0.51@120V 0.22@277V	10.5±1.0	0.4	50	±0.2V	32	YES	YES	YES	Dry+Damp
51506	OT25/120/10CORD	120	0.42@120V	10.5±0.5	0.5	25	±0.5V	58	YES	YES	YES	Dry+Damp
<b>OSRAM LED Power Supplies (DC Output) - 24 V DC - Contact OSRAM SYLVANIA for LED (Light Emitting Diodes) ordering information</b>												
51503	OT6/100-120/24CE	100-120	0.15@120V	24.0±0.5	0.9	6	±0.4V	32	YES	YES	YES	Dry+Damp
51512	OT20/120-240/24S	120-240	0.35@120V 0.23@240V	24.0±0.5	0.9	20	±0.2V	32	YES	YES	YES	Dry
51513	OT75/120/24	120	1.2@120V	24.0±0.5	10	75	±1.0V	30	YES	NO	YES	Dry+Damp
51514	OT75/120-277/24E	120-277	0.75@120V 0.32@277V	24.0±0.5	0.9	75	±0.2V	32	YES	YES	YES	Dry+Damp
51511	OT96/120-277/24	120-277	0.91@120V 0.39@277V	24.0±0.5	0.8	96	±1.0V	10	YES	YES	YES	WET
51515	OT240/120-240/24/CH3	120-240	2.39@120V 1.19@240V	24.0±0.5	0.8	240	±1.0V	10	YES	YES	YES	WET
Item Number	OSRAM SYLVANIA Description	Nominal Input Voltage (VDC)	Max. Input Current (A)	Control Voltage (VDC)	Output Power per channel (W)	Max. Output Power (W)	Max. Power Loss (W)	Max. Output Current per channel (A)				
<b>OPTOTRONIC Electronic LED Dim/Sequencer Modules</b>												
<i>OSRAM LED Dim/Sequencer Modules - OTRGB operates in conjunction with the LED power supplies listed above</i>												
51517	OT RGB DIM	10.5 / 24	6	0-10	0-21 / 0-48	60 / 140	4	2				
51518	OT RGB SEQUENCER											
Item Number	OSRAM SYLVANIA Description	Nominal Input Voltage (VDC)	Nominal Input Current (A)	Control Voltage (VDC)	Max. Output Power (W)	Max. Output Current (A)						
<b>OPTOTRONIC Electronic LED Dimming Modules</b>												
<i>OSRAM LED Dimming Modules - OTDIM operates in conjunction with the LED power supplies listed above</i>												
51516	OT DIM	10.5 24	5.3 5.3	0-10VDC 0-10VDC	0-52.5 0-120	5						
<i>Complete performance data is available in the SYLVANIA QUICKTRONIC® LED Systems Specification Guide and at <a href="http://www.sylvania.com">www.sylvania.com</a>.</i>												

## Discontinued Electronic Ballasts: Nearest Equivalent SYLVANIA Replacement

 ELECTRONIC  
BALASTS

DISCONTINUED BALLASTS		NEAREST REPLACEMENT UNIVERSAL VOLTAGE BALLASTS		
	Item Number	OSRAM SYLVANIA Description	Item Number	OSRAM SYLVANIA Description
<b>T8, 1-Lamp, Instant Start</b>				
ISN	49911	QT1X32T8/120 ISN-SC	49941	QTP 1x32T8/UNV ISN-SC
	49912	QT1X32T8/277 ISN-SC		
ISN	49951	QT1X32T8/120 ISN-SC-PAL	49942	QTP 1x32T8/UNV ISN-SC-PAL
	49952	QT1X32T8/277 ISN-SC-PAL		
ISL	49811	QT1X32T8/120 ISN-SC SRNK	49905	QTP 1x32T8/UNV-ISN-SC-B
	49812	QT1X32T8/277 ISN-SC SRNK		
	49901	QTP 1x32T8/UNV ISN-SC SRNK		
ISL	49931	QT1X32T8/120 ISL-SC	49741	QTP 1x32T8/UNV ISL-SC
	49932	QT1X32T8/277 ISL-SC		
	49701	QTP1X32T8/UNV-ISL-SC-SRNK	49832	QTP 1x32T8/UNV-ISL-SC-B
<b>T8, 2-Lamp, Instant Start</b>				
ISN	49913	QT2X32T8/120 ISN-SC	49943	QTP 2x32T8/UNV ISN-SC
	49914	QT2X32T8/277 ISN-SC		
ISN	49953	QT2X32T8/120 ISN-SC-PAL	49944	QTP 2x32T8/UNV ISN-SC-PAL
	49954	QT2X32T8/277 ISN-SC-PAL		
ISL	49813	QT2X32T8/120 ISN-SC SRNK	49906	QTP 2x32T8/UNV-ISN-SC-B
	49814	QT2X32T8/277 ISN-SC SRNK		
	49902	QTP 2x32T8/UNV ISN-SC SRNK		
ISL	49933	QT2X32T8/120 ISL-SC	49743	QTP 2x32T8/UNV ISL-SC
	49934	QT2X32T8/277 ISL-SC		
ISL	49823	QT2X32T8/120 ISLSCPAL	49744	QTP 2x32T8/UNV ISL-SC-PAL
	49803	QT2X32T8/120 ISL-SC SRNK		
ISH	49804	QT2X32T8/277 ISL-SC SRNK	49834	QTP 2x32T8/UNV-ISL-SC-B
	49702	QTP 2x32T8/UNV-ISL-SC-SRNK		
ISH	49923	QT2X32T8/120 ISH-SC	49843	QTP 2x32T8/UNV ISH-SC
	49924	QT2X32T8/277 ISH-SC		
ISH	49973	QT2X32T8/120 ISH-SC-PAL	49844	QTP 2x32T8/UNV ISH-SC-PAL
	49974	QT2X32T8/277 ISH-SC-PAL		
<b>T8, 3-Lamp, Instant Start</b>				
ISN	49915	QT3X32T8/120 ISN-SC	49945	QTP 3x32T8/UNV ISN-SC
	49916	QT3X32T8/277 ISN-SC		
ISN	49955	QT3X32T8/120 ISN-SC-PAL	49946	QTP 3x32T8/UNV ISN-SC-PAL
	49956	QT3X32T8/277 ISN-SC-PAL		
ISL	49815	QT3X32T8/120 ISN-SC SRNK	49907	QTP 3x32T8/UNV-ISN-SC-B
	49816	QT3X32T8/277 ISN-SC SRNK		
	49903	QTP 3x32T8/UNV-ISN-SC SRNK		
ISL	49935	QT3X32T8/120 ISL-SC	49745	QTP 3x32T8/UNV ISL-SC
	49936	QT3X32T8/277 ISL-SC		
ISL	49825	QT3X32T8/120 ISLSCPAL	49746	QTP 3x32T8/UNV ISL-SC-PAL
	49805	QT3X32T8/120 ISL-SC SRNK		
ISH	49806	QT3X32T8/277 ISL-SC SRNK	49835	QTP 3x32T8/UNV-ISL-SC-B
	49703	QTP 3x32T8/UNV-ISL-SC-SRNK		
ISH	49525	QT3x32/120 PLUS	49845	QTP 3x32T8/UNV ISH-SC
	49526	QT3x32/277 PLUS		
<b>T8, 4-Lamp, Instant Start</b>				
ISN	49917	QT4X32T8/120 ISN-SC	49947	QTP 4x32T8/UNV ISN-SC
	49918	QT4X32T8/277 ISN-SC		
ISN	49517	QT4X32120 IS		
	49957	QT4X32T8/120 ISN-SC-PAL	49948	QTP 4x32T8/UNV ISN-SC-PAL
ISN	49958	QT4X32T8/277 ISN-SC-PAL		
	49557	QT4X32120-PAL		
ISL	49817	QT4X32T8/120 ISN-SC SRNK	49908	QTP 4x32T8/UNV-ISN-SC-B
	49818	QT4X32T8/277 ISN-SC SRNK		
	49904	QTP4x32T8/UNV-ISN-SC SRNK		
ISL	49537	QT4X32/120 LP	49747	QTP 4x32T8/UNV ISL-SC
	49538	QT4X32/277 LP		
ISH	49307	QT4X32/120 LP SRNK	49836	QTP 4x32T8/UNV-ISL-SC-B
	49308	QT4X32/277 LP SRNK		
ISH	49704	QTP4x32T8/UNV-ISL-SC-SRNK		
	49521	QHE4x32T8/277 ISH	49877	QHE 4X32T8/UNV ISH
ISH	49522	QHE4x32T8/277 ISH-PAL	49878	QHE 4X32T8/UNV ISH-PAL
<b>T8, 1-Lamp, Programmed Start</b>				
PSN	50804	QTP1X32T8/120 PSN-TC	51400	QTP 1x32T8/UNV PSN-TC
	50806	QTP1X32T8/277 PSN-TC		
PSN	50805	QTP1X32T8/120 PSN-TC-PAL	51401	QTP 1x32T8/UNV PSN-TC-PAL
	50807	QTP1X32T8/277 PSN-TC-PAL		
<b>T8, 2-Lamp, Programmed Start</b>				
PSN	50814	QTP2X32T8/120 PSN-SC	51405	QTP 2x32T8/UNV PSN-TC
	50824	QTP2X32T8/277 PSN-SC		
PSN	50815	QTP2X32T8/120 PSN-SC-PAL	51406	QTP 2x32T8/UNV PSN-TC-PAL
	50825	QTP2X32T8/277 PSN-SC-PAL		

# Discontinued Electronic Ballasts: Nearest Equivalent SYLVANIA Replacement

DISCONTINUED BALLASTS		NEAREST REPLACEMENT UNIVERSAL VOLTAGE BALLASTS		
Item Number	OSRAM SYLVANIA Description	Item Number	OSRAM SYLVANIA Description	
<b>T8, 3-Lamp, Programmed Start</b>				
PSN	50830 QTP3X32T8/120 PSN-SC	51410	QTP 3x32T8/UNV PSN-SC	
	50840 QTP3X32T8/277 PSN-SC			
	50832 QTP3X32T8/120 PSN-SC-PAL	51411	QTP 3x32T8/UNV PSN-SC-PAL	
	50842 QTP3X32T8/277 PSN-SC-PAL			
<b>T8, 4-Lamp, Programmed Start</b>				
PSN	50850 QTP4X32T8/120 PSN-SC	51415	QTP 4x32T8/UNV PSN-SC	
	50860 QTP4X32T8/277 PSN-SC			
	50852 QTP4X32T8/120 PSN-SC-PAL	51416	QTP 4x32T8/UNV PSN-SC-PAL	
	50862 QTP4X32T8/277 PSN-SC-PAL			
<b>8' T8, 2-Lamp, Instant Start</b>				
ISN	49581 QT2X59T8/120 IS	49598	QTP 2x59T8/UNV ISN-SC	
	49582 QT2X59T8/277 IS			
	49585 QT2X59T8/120 IS-PAL	49599	QTP 2x59T8/UNV ISN-SC-PAL	
	49586 QT2X59T8/277 IS-PAL			
	49587 QT2X59T8/120 IS-SRNK	49590		
	49588 QT2X59T8/277 IS-SRNK		QTP 2x59T8/UNV-ISN-SC-B	
	49028 QT2X59T8/120 IS-SRNK-IN 4Pk			
	49597 QTP2X59T8/UNV ISN-SC-SRNK			
ISH	49583 QT2X59T8/120 PLUS	49879	QHE 2X59T8/UNV ISH	
	49584 QT2X59T8/277 PLUS			
<b>T5HO, 1-Lamp, Programmed Start</b>				
	49121 QTP 1x54T5HO/UNV PSN	49131	QTP 2x54T5HO/UNV PSN	
<b>FT40T5, 1-Lamp, Instant Start</b>				
ISN	49641 QT 1X40/120 DL	49428	QHE 1x40DL/UNV ISN-SC	
	49642 QT 1X40/277 DL			
<b>FT40T5, 2-Lamp, Instant Start</b>				
ISN	49643 QT 2X40/120 DL	49429	QHE 2x40DL/UNV ISN-SC	
	49644 QT 2X40/277 DL			
<b>FT40T5, 3-Lamp, Instant Start</b>				
ISN	49645 QT 3X40/120 DL	49430	QHE 3x40DL/UNV ISN-SC	
	49646 QT 3X40/277 DL			
<b>T4, 1 and 2-Lamp, Programmed Rapid Start</b>				
	51778 QTP 1/2x13CF/UNV QS	51818	QTP 1/2x13CF/UNV	
	51783 QTP 1/2x18CF/UNV QS		QTP 1/2x18CF/UNV	
	51793 QTP 2x26CF/UNV QS	51833	QTP 2x26CF/UNV	
	51810 QTP 1/2x13CF/UNV DS		QTP 1/2x13CF/UNV Kit	
	51811 QTP 1/2x18CF/UNV DS	51851	QTP 1/2x18CF/UNV Kit	
	51812 QTP 2x26/1x42/32CF/UNV DS		QTP 2x26/1x42/32CF/UNV Kit	
	51813 QTP 2x26/1x42/32CF/UNV DM	51853	QTP 2x26/1x42/32CF/UNV M Kit	
<b>T8, 1-Lamp, Dimming Systems</b>				
	50700 QTP 1x32T8/120 DIM5-B	50705		
	50701 QTP 1x32T8/120 DIM5-B NL			
	50710 QTP 1x32T8/277 DIM5-B			
	50711 QTP 1x32T8/277 DIM5-B NL			
<b>T8, 2-Lamp, Dimming Systems</b>				
	50720 QTP 2x32T8/120 DIM5-B	50707		
	50721 QTP 2x32T8/120 DIM5-B NL			
	50730 QTP 2x32T8/277 DIM5-B			
	50731 QTP 2x32T8/277 DIM5-B NL			
<b>T8, 3-Lamp, Dimming Systems</b>				
	50750 QTP 3x32T8/120 DIM5-B	50714		
	50751 QTP 3x32T8/120 DIM5-B NL			
	50760 QTP 3x32T8/277 DIM5-B			
	50761 QTP 3x32T8/277 DIM5-B NL			
<b>T8, 4-Lamp, Dimming Systems</b>				
	50770 QTP 4x32T8/120 DIM10-Q	50716		
	50771 QTP 4x32T8/120 DIM10-Q NL			
	50780 QTP 4x32T8/277 DIM10-Q			
	50781 QTP 4x32T8/277 DIM10-Q NL			
<b>T2, 1 and 2-Lamp, Programmed Start</b>				
<b>(Replacement Ballasts are 120V, 1-Lamp)</b>				
	49734 QT-FM	49735	QT1X6-8FM/120 (120V, 1 LAMP ONLY)	
			QT1X11-13FM/120 (120V, 1 LAMP ONLY)	
<b>LED Power Supplies (DC Output), 10V DC</b>				
	51500 OT6/100-240/10COS	51502	OT6/100-120/10CE	
<b>LED Power Supplies (DC Output), 24V DC</b>				
	51501 OT6/100-240/24COS	51503	OT6/100-120/24CE	

**Electronic Ballast  
Cross Reference Guide  
**QUICKCROSS****

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

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA	Advance	U.L.T. Universal Lighting Technologies (formerly Magnetek)	GE	Howard
<b>QUICKTRONIC HIGH EFFICIENCY 32 T8 INSTANT START UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 High Efficiency Instant Start - Low Ballast Factor - Small Can - <10% THD					
49861	QHE 1X32T8/UNV ISL-SC	IOP-1P32-LW-SC	B132IUNVEL-A	GE-132-MAX-L/ULTRA	N/A
49863	QHE 2X32T8/UNV ISL-SC	IOP-2P32-LW-SC	B232IUNVEL-A	GE-232-MAX-L/ULTRA	N/A
49865	QHE 3X32T8/UNV ISL-SC	IOP-3P32-LW-SC	B332IUNVEL-A	GE-332-MAX-L/ULTRA	N/A
49867	QHE 4X32T8/UNV ISL-SC	IOP-4P32-LW-SC	B432IUNVEL-A	GE-432-MAX-L/ULTRA	N/A
32 T8 High Efficiency Instant Start - Normal Ballast Factor - Small Can - <10% THD					
49851	QHE 1X32T8/UNV ISN-SC	IOP-1P32-SC	B132IUNVHE-A	GE-132-MAX-N/ULTRA	N/A
49853	QHE 2X32T8/UNV ISN-SC	IOP-2P32-SC	B232IUNVHE-A	GE-232-MAX-N/ULTRA	N/A
49855	QHE 3X32T8/UNV ISN-SC	IOP-3P32-SC	B332IUNVHE-A	GE-332-MAX-N/ULTRA	N/A
49857	QHE 4X32T8/UNV ISN-SC	IOP-4P32-SC	B432IUNVHE-A	GE-432-MAX-N/ULTRA	N/A
32 T8 High Efficiency Instant Start - High Ballast Factor - Small Can - <10% THD					
49871	QHE 1X32T8/UNV ISH-SC	IOP-1P32-HL-SC	N/A	N/A	N/A
49873	QHE 2X32T8/UNV ISH-SC	IOP-2P32-HL-SC	B232IUNVHEH-A	GE-232-MAX-H/ULTRA	N/A
49875	QHE 3X32T8/UNV ISH-SC	IOP-3P32-HL-90C-SC	B332IUNVHEH-A	GE-332-MAX-H/ULTRA	N/A
49877	QHE 4X32T8/UNV ISH	IOP-4P32-HL-90C-G	N/A	GE-432-MAX-H/ULTRA	N/A
<b>QUICKTRONIC PROFESSIONAL 32 T8 INSTANT START UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 Instant Start - Low Ballast Factor - Small Can - <10%THD					
49741	QTP 1x32T8/UNV ISL-SC	ICN-1P32-LWSC	N/A	N/A	EPL1/32IS/120-277
49743	QTP 2x32T8/UNV ISL-SC	ICN-2P32-LWSC	N/A	GE-232-MV-L	EPL2/32IS/120-277
49745	QTP 3x32T8/UNV ISL-SC	ICN-3P32-LWSC	N/A	GE-332-MV-L	EPL3/32IS/120-277
49747	QTP 4x32T8/UNV ISL-SC	ICN-4P32-LWSC	N/A	GE-432-MV-L	EPL4/32IS/120-277
32 T8 Instant Start - Normal Ballast Factor - Small Can - <10% THD					
49941	QTP 1x32T8/UNV ISN-SC	ICN-1P32-SC	B132IUNVHP-B	GE-132-MV-N	EP1/32IS/120-277
49943	QTP 2x32T8/UNV ISN-SC	ICN-2P32-SC	B232IUNVHP-B	GE-232-MV-N	EP2/32IS/120-277
49945	QTP 3x32T8/UNV ISN-SC	ICN-3P32-SC	B332IUNVHP-A	GE-332-MV-N	EP3/32IS/120-277
49947	QTP 4x32T8/UNV ISN-SC	ICN-4P32-SC	B432IUNVHP-A	GE-432-MV-N	EP4/32IS/120-277
32 T8 Instant Start - High Ballast Factor - Small Can - <10% THD					
49841	QTP 1x32T8/UNV ISH-SC	N/A	N/A	N/A	N/A
49843	QTP 2x32T8/UNV ISH-SC	N/A	N/A	GE-232-MV-H	N/A
49845	QTP 3x32T8/UNV ISH-SC	N/A	N/A	GE-332-MV-H	N/A
<b>QUICKTRONIC 32 T8 PROStart® PSX UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 Programmed Rapid Start - High Efficiency - Low Ballast Factor - <10%THD					
51420	QTP 1x32T8/UNV PSX-TC	IOP-1S32-LW-SC	N/A	N/A	N/A
51425	QTP 2x32T8/UNV PSX-TC	IOP-2S32-LW-SC	N/A	N/A	N/A
51430	QTP 3x32T8/UNV PSX-SC	IOP-3S32-LW-SC	N/A	N/A	N/A
51435	QTP 4x32T8/UNV PSX-SC	IOP-4S32-LW-SC	N/A	N/A	N/A
<b>QUICKTRONIC PROFESSIONAL 32 T8 PROStart PSN UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 Programmed Rapid Start - Normal Ballast Factor - <10%THD					
51400	QTP 1x32T8/UNVPSN-TC	IOP-1S32-SC	B132PUNVHP-A	N/A	N/A
51405	QTP 2x32T8/UNVPSN-TC	IOP-2S32-SC	B232PUNVHP-A	N/A	N/A
51410	QTP 3x32T8/UNVPSN-SC	IOP-3S32-SC	B332PUNVHP-A	N/A	N/A
51415	QTP 4x32T8/UNVPSN-SC	IOP-4S32-SC	B432PUNVHP-A	N/A	N/A

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

Item Number	OSRAM SYLVANIA	Advance	Universal Lighting Technologies (formerly Magnetek)	GE	Howard
<b>QUICKTRONIC HIGH EFFICIENCY 32 T8 PROStart® UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 Programmed Rapid Start - High Ballast Factor (90°C Case Temperature - Parallel Operation)					
49450	QHE2x32T8/UNV-PSH-HT	N/A	N/A	GE-232-MV-PS-H	N/A
49453	QHE3x32T8/UNV-PSH-HT	N/A	N/A	GE-332-MV-PS-H	N/A
49455	QHE4x32T8/UNV-PSH-HT	N/A	N/A	GE-432-MV-PS-H	N/A
<b>QUICKTRONIC HIGH EFFICIENCY 32 T8 INSTANT START UNIVERSAL VOLTAGE SYSTEMS</b>					
32 T8 Instant Start - Normal Ballast Factor - UL Type CC - Lamp Striation Control/LSC					
49381	QHE1x32T8/UNV-ISN-SC-1	IOP-1P32-SC	N/A	GE-132-MAX-N/ULTRA	N/A
49383	QHE2x32T8/UNV-ISN-SC-1	IOP-2P32-SC	N/A	GE-232-MAX-N/ULTRA	N/A
49385	QHE3x32T8/UNV-ISN-SC-1	IOP-3P32-SC	N/A	GE-332-MAX-N/ULTRA	N/A
49387	QHE4x32T8/UNV-ISN-SC-1	IOP-4P32-SC	N/A	GE-432-MAX-N/ULTRA	N/A
<b>QUICKTRONIC HIGH EFFICIENCY 59 T8 &amp; QUICKTRONIC PROFESSIONAL 8 FOOT UNIVERSAL VOLTAGE</b>					
59W F96 T8 Instant Start - Low Ballast Factor - <10% THD					
50239	QHE 2x59T8/UNV-ISL-SC	N/A	N/A	N/A	N/A
59W F96 T8 Instant Start - Normal Ballast Factor - <10% THD					
49859	QHE 2x59T8/UNV-ISN-SC	IOP-2P59-SC	N/A	GE-259-MAX-N/ULTRA	N/A
59W F96 T8 Instant Start - High Ballast Factor - <10% THD					
49879	QHE 2x59T8/UNV-ISH	N/A	N/A	N/A	N/A
59W F96 T8 Instant Start - Normal Ballast Factor - <10% THD - Universal Voltage					
49598	QTP 2X59T8/UNV ISN-SC	N/A	B259IUVHP-A	GE-259-MV-N	N/A
<b>QUICKTRONIC HIGH EFFICIENCY 86 T8/HO (8 FOOT) PROSTART UNIVERSAL VOLTAGE SYSTEMS</b>					
86W F96 T8/HO (8 foot) PROStart® - Normal Ballast Factor - (90°C Case Temperature - Parallel Operation)					
50304	QHE 2x86T8HO/UNV-PSN-HT-SCL	ICN-2S86	N/A	N/A	N/A
<b>QUICKTRONIC HIGH EFFICIENCY, PROFESSIONAL &amp; T8 INSTANT START 347 VOLT - CANADA</b>					
32 T8 High Efficiency Instant Start- Normal Ballast Factor - Small Can - <10% THD					
49461	QHE 1x32T8/347 ISN-SC	N/A	N/A	N/A	N/A
49463	QHE 2x32T8/347 ISN-SC	N/A	N/A	N/A	N/A
49465	QHE 3x32T8/347 ISN-SC	N/A	N/A	N/A	N/A
49467	QHE 4x32T8/347 ISN-SC	N/A	N/A	N/A	N/A
32 T8 High Efficiency Instant Start- Low Ballast Factor - Small Can - <10% THD					
49471	QHE 1x32T8/347 ISL-SC	N/A	N/A	N/A	N/A
49473	QHE 2x32T8/347 ISL-SC	N/A	N/A	N/A	N/A
49475	QHE 3x32T8/347 ISL-SC	N/A	N/A	N/A	N/A
49477	QHE 4x32T8/347 ISL-SC	N/A	N/A	N/A	N/A
32 T8 Instant Start- Normal Ballast Factor - Small Can - <10% THD					
49711	QTP 1x32T8/347 ISN-SC	N/A	N/A	N/A	N/A
49713	QTP 2x32T8/347 ISN-SC	N/A	B2321347HP-A	N/A	N/A
32 T8 Instant Start- Low Ballast Factor - Small Can - <20% THD - Small Can/Standard "F" Can					
49241	QT 2x32T8/347 ISL-SC	GEL-2P32-LW-RH-TP (F-Can)	B2321347L-A	N/A	N/A
49939	QT 4x32T8/347 ISL-SC	N/A	N/A	N/A	N/A
32 T8 Instant Start- Normal Ballast Factor - Small Can - <20% THD - Small Can/Standard "F" Can					
49993	QT 3x32T8/347 ISN-SC	GEL-3P32-RH-TP (F-Can)	B3321347RH (F-Can)	N/A	E3/32IS/347 (F-Can)
49994	QT 4x32T8/347 ISN-SC	GEL-4P32-RH-TP (F-Can)	B4321347RH (F-Can)	N/A	E4/32IS-347 (F-Can)
32 T8 Instant Start- High Ballast Factor - Small Can - <20% THD					
49927	QT 2x32T8/347 ISH-SC	N/A	N/A	N/A	N/A
<b>QUICKTRONIC 59 T8 8 FOOT SYSTEM - 347 VOLT - CANADA</b>					
59W F96 T8 Instant Start - Normal Ballast Factor - <20% THD					
49217	QT2x59/347IS	GEL-2P59	N/A	N/A	N/A

**Electronic Ballast  
Cross Reference Guide  
**QUICKCROSS****

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

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA	Advance	U.L.T. Universal Lighting Technologies (formerly Magnetek)	Howard
<b>QUICKTRONIC PROFESSIONAL T5HO PROStart® UNIVERSAL VOLTAGE SYSTEMS</b>				
T5 HO - Normal Ballast Factor - <10% THD - (Ballast Can Size varies between manufacturers - please refer to specifications for details)				
49111	QTP2x39-24T5HO/UNVPSN (1 Lamp) (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-2S39 (1 Lamp) (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B239PUNV-D (1 Lamp) (16.88" L x 1.18" W x 1.0" H) (Mounting 16.28")	N/A
49111	QTP2x39-24T5HO/UNVPSN (FP39T5HO) (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-2S39 (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B239PUNV-D (16.88" L x 1.18" W x 1.0" H) (Mounting 16.28")	N/A
49111	QTP2x39-24T5HO/UNVPSN (1 Lamp) (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-2S24 (1 Lamp) (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B224PUNV-C (1 Lamp) (14.25" L x 1.18" W x 1.0" H) (Mounting 13.75")	N/A
49111	QTP2x39-24T5HO/UNVPSN (FP24T5HO) (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-2S24 (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B224PUNV-C (14.25" L x 1.18" W x 1.0" H) (Mounting 13.75")	N/A
49131	QTP2x54T5HO/UNVPSN (16.73" L x 1.18" W x 0.87" H) (Mounting 16.34")	ICN-2S54 (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B254PUNV-D (16.88" L x 1.18" W x 1.0" H) (Mounting 16.28")	EP2/54HO/PRS/120-277 (16.7" L x 1.18" W x 1.0" H)
49151	QTP1x80T5HO/UNVPSN (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-1S80 (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	ES4515K (16.65" L x 1.24" W x 1.0" H) (Mounting 16.3")	N/A
<b>QUICKTRONIC PROFESSIONAL T5 PROStart UNIVERSAL VOLTAGE SYSTEMS</b>				
28W T5 - Normal Ballast Factor - <10% THD - (Ballast Can Size varies between manufacturers - please refer to specifications for details)				
49181	QTP2x28T5/UNVPSN (1 Lamp)	ICN-2S28 (1 Lamp)	B228PUNV-C (1 Lamp)	N/A
49181	QTP2x28T5/UNVPSN (14.17" L x 1.18" W x 0.87" H) (Mounting 13.74")	ICN-2S28 (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B228PUNV-C (14.25" L x 1.18" W x 1.0" H) (Mounting 13.75")	N/A
<b>QUICKTRONIC PROStart T5HO UNIVERSAL High Ambient Temp.</b>				
T5 HO - Normal Ballast Factor - <10% THD - (Ballast Can Size varies between manufacturers - please refer to specifications for details)				
49136	QTP 2x54T5HO/UNV PSN HT	ICN-2S54-90C	B254PUNV-D	EP2/54HO/PRS/MV/90C
T5 HO - Normal Ballast Factor - <10% THD - (Ballast Can Size varies between manufacturers - please refer to specifications for details)				
49161	QTP 4x54T5HO/UNV PSN HTW	ICN-4S54-90C	B454PUNV-E	N/A
<b>QUICKTRONIC PROStart T5HO 347-480V High Ambient Temp.</b>				
T5 HO - Normal Ballast Factor - <10% THD - (Ballast Can Size varies between manufacturers - please refer to specifications for details)				
49146	QTP 2x54T5HO/347-480 PSN HT (16.73" L x 1.18" W x 1.0" H) (Mounting 16.34")	HCN-2S54-90C (16.70" L x 1.18" W x 1.0" H) (Mounting 16.34")	B254PHRV-E (16.88" L x 1.74" W x 1.18" H) (Mounting 16.28")	N/A
Item Number	OSRAM SYLVANIA	Advance	U.L.T. Universal Lighting Technologies (formerly Magnetek)	GE
<b>QUICKTRONIC HIGH EFFICIENCY INSTANT START DL40 UNIVERSAL VOLTAGE SYSTEMS</b>				
40W TT5 High Efficiency Instant Start - Small Can				
49428	QHE 1x40DL/UNV ISN-SC	N/A	N/A	N/A
49429	QHE 2x40DL/UNV ISN-SC	N/A	N/A	N/A
49430	QHE 3x40DL/UNV ISN-SC	N/A	N/A	N/A
<b>QUICKTRONIC PROFESSIONAL PROStart DL40</b>				
40W TT5 Programmed Rapid Start - Normal Ballast Factor - <10% THD				
50320	QTP1x40TT5/120PSN-F	REL-1TTS40	C240PUNVHP-B (1 Lamp)	C240PUNVHP-B (1 Lamp)
50330	QTP1x40TT5/277PSN-F	VEL-1TTS40	C240PUNVHP-B (1 Lamp)	C240PUNVHP-B (1 Lamp)
50340	QTP2x40TT5/120PSN-F	REL-2TTS40	C240PUNVHP-B	C240PUNVHP-B
50350	QTP2x40TT5/277PSN-F	VEL-2TTS40	C240PUNVHP-B	C240PUNVHP-B
50360	QTP3x40TT5/120PSN-B	N/A	N/A	N/A
50370	QTP3x40TT5/277PSN-B	N/A	N/A	N/A

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

Item Number	OSRAM SYLVANIA	Advance	U.L.T.	ESI (Energy Savings Inc is out of business)	Robertson			
<b>QUICKTRONIC PROFESSIONAL CF - UNIVERSAL VOLTAGE DUAL ENTRY</b>								
CF T4 PROStart® - Programmed Rapid Start - Normal Ballast Factor - <10% THD <sup>1</sup> - CFL products run multiple lamp combinations and have various mounting/case styles - please refer to actual product specs.								
51818	QTP 1/2x13CF/UNV	ICF-2S13-H1-LD	C213UNV-BE C213UNV-SE	ES-2/1-CFQ-13/10-UNV-C	PSM213CQMV			
51823	QTP 1/2x18CF/UNV	ICF-2S18-H1-LD ICF-2S18-H1-LD	C218UNV-BE C218UNV-SE	ES-2/1-CFQ-18-UNV-C ES-2/1-CFQ-18-UNV-D	PSM218CQMV PSM218CQMV			
51833	QTP 2x26CF/UNV	ICF-2S26-H1-LD	C2642UNV-SE	ES-2/1-CFQ-26-UNV-D	PSG242TRMV			
51898	QTP 2x26CF/UNV PEM	ICF-2S26-H1-LD	C2642UNV-SE	ES-2/1-CFQ-26-UNV-D	PSG242TRMV			
51843	QTP 2x26/32/42CF/UNV M	ICF-2S42-M2-LS ICF-2S42-M2-LD	C242UNV-BE	ES-2-CFH-42/32/26-UNV-H	PSG242TRMV			
51863	QTP 2x26/32/42CF/UNV M PEM	ICF-2S42-M2-BS	C242UNV-BES	N/A	PSG242TRMVBS			
CF T4 PROStart - Programmed Rapid Start - Normal Ballast Factor - <10% THD <sup>1</sup> QTP CF models above replace shaded item numbers below. CFL products run multiple lamp combinations and have various mounting/case styles - please refer to actual product specs.								
51718	QTP1/2x13CF/UNVBS	ICF-2S13-H1-LD	C213UNV-BE	ES-2/1-CFQ-13/10-UNV-C	PSM213CQMV			
51748	QTP1/2x13CF/UNVTS	ICF-2S13-H1-LD	C213UNV-SE	ES-2/1-CFQ-13/10-UNV-D	PSM213CQMV			
51723	QTP1/2x18CF/UNVBS	ICF-2S18-H1-LD	C218UNV-BE	ES-2/1-CFQ-18-UNV-C	PSM218CQMV			
51753	QTP1/2x18CF/UNVTS	ICF-2S18-H1-LD	C218UNV-SE	ES-2/1-CFQ-18-UNV-D	PSM218CQMV			
51733	QTP2x26CF/UNVBS	ICF-2S26-H1-LD	C2642UNV-BE	ES-2/1-CFQ-26-UNV-C	PSG242TRMV			
51763	QTP2x26CF/UNVTS	ICF-2S26-H1-LD	C2642UNV-SE	ES-2/1-CFQ-26-UNV-D	PSG242TRMV			
51743	QTP2x26/32/42CF/UNVBM	ICF-2S42-M2-LS	C242UNV-BE	ES-2-CFH-42/32/26-UNV-H	PSG242TRMV			
51803	QTP2x26/32/42CF/UNVPM	ICF-2S42-M2-BS	C242UNV-BES	N/A	PSG242TRMVBS			
51773	QTP2x26/32/42CF/UNVTM	ICF-2S42-M2-LD	C242UNV-SE	ES-2-CFH-42/32/26-UNV-G	N/A			
51740	QTP1x57CF/UNVBM (1X57)	ICF-2S42-M2-LS	C242UNV-BE	N/A	N/A			
51740	QTP1x57CF/UNVBM (1X70)	ICF-1Q70-M3-LD	C242UNV-BE	N/A	N/A			
51800	QTP1x57CF/UNVPM (1X57)	ICF-2S42-M2-BS	C242UNV-BES	N/A	N/A			
51800	QTP1x57CF/UNVPM (1X70)	ICF-1Q70-M3-BS	C242UNV-BES	N/A	N/A			
<b>U.L.T.</b>								
Item Number	OSRAM SYLVANIA	Advance	Universal Lighting Technologies (formerly Magnetek)					
<b>QUICKTRONIC PROFESSIONAL 40T12</b>								
40 T12 Rapid Start - Normal Ballast Factor - <10% THD								
50684	QTP1x40T12/120RSN-SC	REL-1S40-SC (REL-1S40-RH-TP)	B140R120HP					
50685	QTP1x40T12/277RSN-SC	VEL-2S40-SC (VEL-1S40-RH-TP)	B140R277HP					
50686	QTP2x40T12/120RSN-SC	REL-2S40-SC , RCN-2S40, REL-2S40-RH-TP	B240R120HP					
50687	QTP2x40T12/277RSN-SC	VEL-2S40-SC, VCN-2S40, VEL-2S40-RH-TP	B240R277HP					
50688	QTP3x40T12/120RSN	REL-3S40-RH-TP	B340R120HP					
50689	QTP3x40T12/277RSN	VEL-3S40-RH-TP	B340R277HP					
<b>QUICKTRONIC 8 foot T12 Systems</b>								
96 T12 Instant Start - Normal Ballast Factor - Large Can - <20% THD								
49881	QT2x96/120IS	REL-2P60-S	B2601120RH					
49882	QT2x96/277IS	VEL-2P75-S	B2601277RH					
96 T12/HO Rapid Start - Normal Ballast Factor - Large Can - <20% THD								
49883	QT2x96/120HO	REL-2S110	B295SR120HP					
49884	QT2x96/277HO	VEL-2S110	B295SR277HP					

**Electronic Ballast  
Cross Reference Guide  
**QUICKCROSS****

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

ELECTRONIC BALLASTS

Item Number	OSRAM SYLVANIA POWERSENSE® (2 wire Powerline & 0-10V) (120-277V)	Advance Mark 10 (2 wire) Powerline (Dedicated Voltage)	Mark 7 (0-10V) (120-277V)	U.L.T. (formerly Magnetek) Universal Lighting Technologies Ballastar (0-10V) (Dedicated Voltage)	U.L.T. (formerly Magnetek) Universal Lighting Technologies Superdim (0-10V) (120-277V)	LUTRON Tu-wire (Powerline) Eco-10 TVE (0-10V) Dedicated Voltage Models Only
<b>QUICKTRONIC POWERSENSE T8 DIMMING UNIVERSAL VOLTAGE</b>						
32 T8 Dimming Systems - High Efficiency						
50705	QTP 1x32T8/UNV DIM-TC	REZ-132-SC (120V) VEZ-132-SC (277V)	IZT- 132-SC	B132R120V5 B132R277V5	ES5821B ES5835K ES5833B ES5818K	2W-T832-120-1 TVE-T825-120-1 TVE-T817-120-1 TVE-T832-277-1
50707	QTP 2x32T8/UNV DIM-TC	REZ-2S32-SC(120V) VEZ-2S32-SC (277V)	IZT-2S32-SC	B232SR120V5 B232SR277V5	ES5822B ES5836K ES5834B ES5817K	2W-T832-120-2 TVE-T832-277-2
50714	QTP 3x32T8/UNV DIM-TCL	REZ-3S32-SC (120V) VEZ-3S32-SC (277V)	IZT-3S32-SC	B332SR120V5 B332SR277V5		TVE-T832-120-3 TVE-T832-277-3
50716	QTP 4x32T8/UNV DIM-TCL		IZT-4S32	N/A B432P277V5-E		
<b>QUICKTRONIC POWERSENSE T5 DIMMING UNIVERSAL VOLTAGE</b>						
28 T5 Dimming Systems - High Efficiency						
50726	QTP 2x28T5/UNV DIM-TCL	N/A	N/A	ES5851K ES5861K ES5847K	E3 T514 C120 2 E3 T514 C 277 2 E3 T521 C 120 2 E3 T521 C 277 2 ECO-T528-120-2 ECO-T528-277-2	
Item Number	OSRAM SYLVANIA	Advance	U.L.T. Universal Lighting Technologies (formerly Magnetek)	Lutron		
<b>QUICKTRONIC PROFESSIONAL 54 T5HO HELIOS™ DIMMING - A list of 0-10V controllers is available from OSRAM SYLVANIA</b>						
54 T5 HO Dimming Systems (0-10Vdc control) - 100-1% Dimming Range -<10% THD at full output, <20% THD at full dim						
49671	QT1x54/120PHO-DIM	RZT-154	N/A	ECO T554-120-1		
49672	QT1x54/277PHO-DIM	VZT-154	N/A	ECO T554-277-1		
49673	QT2x54/120PHO-DIM	RZT-2S54	N/A	ECO T554-120-2		
49674	QT2x54/277PHO-DIM	VZT-2S54	N/A	ECO T554-277-2		

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

Item Number	OSRAM SYLVANIA	Advance	Universal Lighting Technologies (formerly Magnetek)	AROMAT	Hatch
<b>QUICKTRONIC PROFESSIONAL MH<sup>‡</sup></b>					
METALARC® Metal Halide Universal Voltage - Operates Ceramic and Most Quartz MH Lamp					
51908	QTP1X20MH/UNV F	N/A	N/A	M2012-27CK-5EUF	MC20-1-F-UNIU
51909	QTP1X20MH/UNV J	N/A	N/A	M2012-27CK-5EUJ	MC20-1-J-UNIU
51968	QTP2X20MH/UNV F	N/A	N/A	N/A	MC20-2-F-UNNU
51969	QTP2X20MH/UNV J	N/A	N/A	N/A	MC20-2-J-UNNU
51910	QTP1X39MH/UNV F	IMH-50-A-LF	N/A	M3912-27CK-5EUF	MC39-1-F-UNIU
51911	QTP1X39MH/UNV J	IMH-50-A-BLS	N/A	M3912-27CK-5EUJ	MC39-1-J-UNIU
51970	QTP2X39MH/UNV F	IMH-239-A-LF	N/A	N/A	MC39-2-F-UNNU
51971	QTP2X39MH/UNV J	IMH-239-A-BLS	N/A	N/A	MC39-2-J-UNNU
51912	QTP1X70MH/UNV F	IMH-70-D-LF	EC70UNVSE	M7012-27CK-5EUF	MC70-1-F-UNIU
51913	QTP1X70MH/UNV J	IMH-70-D-BLS	EC70UNVBS	M7012-27CK-5EUJ	MC70-1-F-UNIU
51914	QTP1X100MH/UNV F	IMH-100-D-LF	EC100UNVSE	M10012-27CK-5EUF	MC100-1-F-UNIU
51915	QTP1X100MH/UNV J	IMH-100-D-BLS	EC100UNVBS	M10012-27CK-5EUJ	MC100-1-J-UNIU
Item Number	OSRAM SYLVANIA	Advance	Universal Lighting Technologies (formerly Magnetek)	AROMAT	Hatch
<b>QUICKTRONIC MH<sup>‡</sup></b>					
METALARC® Metal Halide					
51958	QT1x20MH 120V SLIM	N/A	N/A	M2012CK-6EUN-F	MC20-1-F-120V
51959	QT1x20MH UNV SQ	N/A	N/A	M2012CK-6EU-F	MC20-1-F-UNNU
51960	QT1x39MH 120V SLIM	N/A	N/A	M3912CK-6EUN-F	N/A
51961	QT1x39MH UNV SQ	IMH-39-G-LF	N/A	M3912CK-6EU-F	MC39-1-F-UNNU
51962	QT1x70MH 120V SLIM	N/A	N/A	M7012CK-6EUN-F	MC70-1-F-120S
51963	QT1x70MH 120V SQ	N/A	N/A	M7012CK-6EU-F	N/A
51930	QT1x150MH/UNV F	IMH-150-H-LF	EC150UNVASE	M15012-27CK-5EUN-F	N/A
51931	QT1x150MH/UNV J	IMH-150-H-BLS	EC150UNVABM	M15012-27CK-5EUN-J	N/A
Item Number	OSRAM SYLVANIA	Advance	Universal Lighting Technologies (formerly Magnetek)	GE	Metrolight
<b>QUICKTRONIC HIGH EFFICIENCY MH<sup>‡</sup></b>					
Electronic Metal Halide - 208-277V					
51980	QHE1X200MH 208-277V	IMH-200-C-LF	N/A	N/A	BA200M1A77DQ
51981	QHE1X250MH 208-277V	N/A	EP250MRVASE	GE-MH-400-MAX-208-277	BA250M1A77DQ
51982	QHE1X320MH 208-277V	IZTEMH4003PS	EP320MRVASE	GE-MH-400-MAX-208-277	M320MH-3-US-C-ND
51983	QHE1X350MH 208-277V	IZTEMH4003PS	EP350MRVASE	GE-MH-400-MAX-208-277	M350MH-3-US-C-ND
51984	QHE1X400MH 208-277V	IZTEMH4003PS	EP400MRVASE	GE-MH-400-MAX-208-277	M400MH-3-US-C-ND
<sup>‡</sup> Line voltage, case sizes, wiring diagrams and performance specifications may vary; please refer to manufacturer's specifications.					
<b>PLEASE NOTE:</b>					
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.					
<b>OSRAM SYLVANIA National Customer Service and Sales Center</b> 1-800-LIGHTBULB (1-800-544-4828) or www.sylvania.com					



# Magnetic Ballasts

## Simplified Solutions

OSRAM SYLVANIA is focused on helping our customers understand our products, and to simplifying their use and applications. SYLVANIA magnetic fluorescent product labels include an industry first — a handy cross-reference guide to help identify the proper ballast for replacing existing installed products. The line voltage is also clearly identified to ensure proper application, and our shipping carton labels are also color coded to indicate the voltage to help avoid misapplication even before the ballasts are out of the box.

SYLVANIA Magnetic HID ballast descriptions are based on the corresponding lamp description to make lamp/ballast matching and identification easier.

All fluorescent and HID carton labels also identify the corresponding lamp/ballast matching to make proper product selection as clear and as simple as possible.

## Magnetic Ballasts

OSRAM SYLVANIA offers a wide range of Magnetic Ballast Products to support our customers with SYLVANIA brand lighting products. This array of products will allow our customers a broad selection of Magnetic ballasts to choose from to operate their SYLVANIA brand lamps.

- HID Magnetic SUPER 5 Kits
- Magnetic Fluorescent Sign Ballasts
- Pulse Start HID Ballasts
- F-Can HID Ballasts
- Indoor Enclosed HID Ballasts

Complete performance data is available in the Magnetic Ballast Catalog and at [www.sylvania.com](http://www.sylvania.com).



**SYLVANIA**  
M175/SUPER5-KIT

Lamp Types  
M57 175W MH

120/208/240/277/480 V  
1.8/1.04/0.9/0.78/0.45 A  
305V<sub>ac</sub>, 60 Hz, CWA

CUL US  
E-91673

K-02  
**47243-4**

Made in Mexico



## Magnetic Fluorescent Ballasts

High quality products for most general applications - i.e. T12, T9, T8, and T5 lamps

### Magnetic Fluorescent Sign Ballasts

T12 high output magnetic ballasts for sign applications are designed to meet or exceed industry standards and requirements for the sign business.

### Magnetic HID Ballasts

#### HID Magnetic Ballast Kits

Easy to use replacement kits for the range of metal halide, pulse start metal halide, high pressure sodium and mercury lamps. Kits include core and coil, capacitors and ignitors (where required), brackets and mounting hardware.

Our **SUPER 5 HID Kits** have 120, 208, 240, 277 and 480V input voltage taps to reduce the number of models in inventory.

#### F-Can HID Ballasts

F-Can ballasts for indoor applications operate a range of metal halide, pulse start metal halide and high pressure sodium lamps with minimal noise.

#### METALARC® Indoor Enclosed HID Ballasts

Indoor Enclosed ballasts for indoor applications where remote mounting is required.



## Ease of Use

The Magnetic section of the Product Line Guide provides our customers with OSRAM SYLVANIA product information as well as competitive manufacturers' cross reference catalog numbers. OSRAM SYLVANIA is focused on providing information to our customers, which will aid in the selection of the appropriate ballast for the desired application. The manufacturer's cross reference will help identify the proper ballast for the replacement of existing installed products.

OSRAM SYLVANIA customers can rely on one source for information on both lamps and ballasts. Having one source for lamps and ballasts reduces the time required for sorting out technical details and product specifications.

## Magnetic Ballast Warranty

All SYLVANIA HID and Fluorescent Sign Ballasts are guaranteed for up to 2 years. SYLVANIA Fluorescent Ballasts are guaranteed for up to 3 years. For Magnetic Ballast Limited Warranty details, go to [www.sylvania.com](http://www.sylvania.com)

## Table of Contents – Magnetic Ballasts

Fluorescent Magnetic Ballasts.....	198-199
with Competitive Mfrs. Cross Reference	
HID Magnetic Ballasts .....	200-205
with Competitive Mfrs. Cross Reference	

## Magnetic Ballasts

### Magnetic Fluorescent Ballasts for T8, T12, T10, T9 & T5 lamps

F017T8 Rapid Start, High PF .....	198
F025T8 or F032T8 Rapid Start, High PF .....	198
F30T12 Rapid Start, High PF .....	198
F40T12 Rapid Start, High PF .....	198
F40T12 Rapid Start, Normal PF .....	198
F96T12/HO Rapid Start, High PF .....	198
T12/HO SIGN .....	198
J-Box Cover .....	199
F96T12/VHO Rapid Start, High PF .....	199
FC8T9 Circline Rapid Start, Normal PF .....	199
FC12T9 or FC16T9 Circline Rapid Start, Normal PF .....	199
FC12T9 & FC16T9 Circline Rapid Start, High PF .....	199
F48T12 Instant Start, High PF .....	199
F96T12 Instant Start, High PF .....	199
F8T5 Preheat Start, Normal PF .....	199
F20T12 Preheat Start, Normal PF .....	199
F15T12 Trigger Start, Normal PF .....	199
F20T12 Trigger Start, Normal PF .....	199

### Magnetic HID Core & Coil Ballasts

METALARC® Metal Halide Core & Coil Ballast Kits.....	200
METALARC Pulse Start Metal Halide Core & Coil Ballast Kits.....	200-201
LUMALUX® High Pressure Sodium Core & Coil Reactor .....	202
LUMALUX High Pressure Sodium Core & Coil Ballast Kits .....	202-203
Mercury Core & Coil Ballast Kits .....	204

### Magnetic HID F-Can Ballasts

METALARC Metal Halide F-Can .....	203
METALARC Pulse Start Metal Halide F-Can .....	203
LUMALUX High Pressure Sodium F-Can .....	204

### Magnetic HID Indoor Enclosed Ballasts

METALARC Metal Halide Indoor Enclosed .....	204
---	-----

### HID Magnetic Ballast Replacement Parts and Lamp & Ballast Kits

METALARC Metal Halide <b>Lamp &amp; Ballast Kits</b> .....	205
LUMALUX High Pressure Sodium <b>Lamp &amp; Ballast Kits</b> .....	205
Replacement Ignitors for SYLVANIA HID ballasts .....	205
Replacement Capacitors for SYLVANIA HID ballasts .....	205

# Energy Legislation Update

**On April 1, 2005** the 2000 Federal Ballast Efficacy Regulations were implemented to raise the minimum Ballast Efficacy Factor (BEF) for T12 fluorescent ballasts. The ruling affects only high power factor fluorescent ballasts for:

- One or two F40T12 and F40T12/U lamps operated on a 120 or 277V ballast
- Two F96T12 lamps operated on a 120 or 277V ballast
- Two F96T12HO lamps operated on a 120 or 277V ballast

**On August 8, 2005**, the Energy Policy Act of 2005 (EPAct 2005) was signed. EPAct 2005 addresses ballasts for reduced wattage T12 lamps not originally covered in the original 2000 Federal Ballast Efficacy Regulations. Minimum

ballast efficacy standards for ballasts capable of operating full and reduced wattage F40T12, F40T12/U, F96T12 and F96T12HO lamps have been set in EPAct 2005. The levels set deadlines for the cessation of production of inefficient ballasts and the gradual phase out of replacement units.

Listed below is the essential timetable for the 2000 Federal Ballast Efficacy Regulations and EPAct 2005 for Fixture Manufacturers, Residential Markets and Distributors (Replacement Market).

## Residential Market

T12 magnetic fluorescent normal power factor ballasts designed for residential applications were not affected by either ruling. However, ballasts sold must be marked "For Residential Use Only".

Fixture Market (OEM)		
	2000 Federal Ballast Efficacy Regulation	EPAct 2005
Action	2005 BEF Standards for Full-Wattage T12 Lamps (F40T12, F40T12/U, F96T12 and F96T12HO)	2009 BEF Standards for Energy-Saving T12 Lamps (F40T12, F40T12/U, F96T12 and F96T12HO)
Ballast manufacturers can no longer make ballasts that do not pass the new requirements for use in new fixtures.	April 1, 2005	July 1, 2009
Ballast manufacturers cannot sell ballasts that do not pass the new requirements to U.S. fixture manufacturers.	July 1, 2005	October 1, 2009
Fixture manufacturers cannot sell fixtures that include ballasts that do not pass the new requirements.	April 1, 2006	July 1, 2010

# DISTRIBUTOR / REPLACEMENT MARKET

## 2000 Federal Ballast Efficacy Regulations

Ballast manufacturers can manufacture and sell to distributors, fluorescent ballasts for Full-Wattage F40T12, F40T12/U, F96T12 and F96T12HO that do not meet the minimum Ballast Efficacy Factor (BEF) until July 1, 2010. However, the ruling stipulates these ballasts must meet the following criteria:

- Ballasts must be marked  
*"For Replacement Use Only"*
- Ballasts are only available with short leads
- Ballasts are to be in packages not exceeding ten ballasts

## EPAct 2005

### Magnetic Fluorescent Ballasts

On July 1, 2009 EPAct 2005 states that ballast manufacturers can manufacture and sell to distributors, fluorescent ballasts for Energy-Saving F40T12, F40T12/U, F96T12 and F96T12HO that do not meet the minimum Ballast Efficacy Factor (BEF) until July 1, 2010. As of July 1, 2009 energy-saving T12 ballasts manufactured and sold for replacement use must also meet the requirements listed above.

### Mercury Vapor Ballasts

EPACT 2005 also states that Mercury Vapor Ballasts cannot be manufactured after January 1, 2008. Complete information on EPAct 2005 is available in The Impact of EPAct 2005 brochure (SYLVANIA literature code: EPACT2005) and at [www.sylvania.com](http://www.sylvania.com)

OSRAM SYLVANIA will continue to supply the Magnetic Fluorescent Ballasts listed below for T12 lamps until July 1, 2010 (for replacement purposes only):

Item #	OSRAM SYLVANIA Description*	Page #
48011	MB1x40/120RS-SRNK	198
48120	MB1x40/277RS-SRNK	198
48001	MB2x40/120RS-SRNK	198
48121	MB2x40/277RS-SRNK	198
48025	MB2x96/H0/120RS-SRNK	198
48027	MB2x96/H0/277RS-SRNK	198
48018	MB2x96/120IS-SRNK	199
48126	MB2x96/277IS-SRNK	199

\*These ballasts will all be labeled  
*"For Replacement Use Only"*, have shorter lead lengths and are individually shrink-wrapped.

OSRAM SYLVANIA is committed to understanding your lighting needs by offering a variety of lighting solutions. For additional product or industry information contact 1-800-LIGHTBULB or visit our website at [www.sylvania.com](http://www.sylvania.com).

# Magnetic Fluorescent Ballasts

MAGNETIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	No. of Lamps	Lamp Types	Input Power (Watts) <sup>1</sup>	Advance Catalog # <sup>2</sup>	Universal Lighting Technologies* Catalog # <sup>2</sup>	Valmont Catalog # <sup>2</sup>
<b>T8 RAPID START</b>								
<b>F017T8 Rapid Start - High Power Factor</b>								
48312	MB1x17/120RS	120	1	<b>F017T8</b> , FB016T8/U	31	R1P817TP	707TCP	8G4177W
<b>F025T8 or F032T8 Rapid Start - High Power Factor</b>								
48096	MB1x25/32/120RS-LW	120	1	<b>F032T8</b> , FB032T8/U, FB031T8/U, F025T8, FB024T8/U, F040T8	35	---	M132R120 <sup>4</sup>	---
48240	MB1x25/32/120RS-SRNK	120	1	<b>F032T8</b> , FB032T8/U, FB031T8/U, F025T8, FB024T8/U, F040T8	44	R1P825TP <sup>4</sup> & R1P32TP Mark III <sup>4</sup>	727LTCP <sup>4</sup> & M132R120 <sup>4</sup>	---
48241	MB1x25/32/277RS-SRNK	277	1	<b>F032T8</b> , FB032T8/U, FB031T8/U, F025T8, FB024T8/U, F040T8	43	V1P825TP <sup>4</sup> & V1P32TP Mark III <sup>4</sup>	728LTCP <sup>4</sup> & M132R277C <sup>4</sup>	---
48242	MB2x25/32/120RS-SRNK	120	2	<b>F032T8</b> , FB032T8/U, FB031T8/U, F025T8, FB024T8/U	74	R2P825TP <sup>4</sup> & R2P32TP Mark III <sup>4</sup>	731LTCP <sup>4</sup> & M232SR120C <sup>4</sup>	8G4126W18
48243	MB2x25/32/277RS-SRNK	277	2	<b>F032T8</b> , FB032T8/U, FB031T8/U, F025T8, FB024T8/U	75	V2P825TP <sup>4</sup> & V2P32TP Mark III <sup>4</sup>	732LTCP <sup>4</sup> & M232SR277C <sup>4</sup>	8G4136W18
<b>T12 RAPID START</b>								
<b>F30T12 Rapid Start - High Power Factor</b>								
48409	MB2x30/120RS-SRNK	120	2	<b>F30T12</b> , F25T12/SS	80, 70	R2SP30TP Mark III	573LTCP	8G3971W
48410	MB2x30/277RS-SRNK	277	2	<b>F30T12</b> , F25T12/SS	80, 70	V2SP30TP Mark III	588LTCP	8G3972W
48397	MB2x30/40/120RS	120	2	<b>F30T12</b> , F25T12/SS, F40T10, FC12T9 & FC16T9	66, 57	RC2SP40TP	W589DTCP	---
<b>F40T12 Rapid Start - High Power Factor</b>								
48011 ▲	MB1x40/120RS-SRNK	120	1	<b>F40T12</b> , F34T12†, FB34T12/U, FB40T12/U, F40T10, F30T12	50, 44	R140TP Mark III	412LSLHTCP	8G1074W
48120 ▲	MB1x40/277RS-SRNK	277	1	<b>F40T12</b> , F34T12†, FB34T12/U, FB40T12/U, F40T10, F30T12	50, 44	V140TP Mark III	458LSLHTCP	8G1084W
48001 ▲	MB2x40/120RS-SRNK	120	2	<b>F40T12</b> , F34T12, FB34T12/U, FB40T12/U, F40T10	87, 73	R2S40TP Mark III	446LSLHTCP	8G1024W
48121 ▲	MB2x40/277RS-SRNK	277	2	<b>F40T12</b> , F34T12, FB34T12/U, FB40T12/U, F40T10	89, 77	V2S40TP Mark III	443LSLHTCP	8G1034W
<b>F40T12 Rapid Start - Normal Power Factor - For Residential Use Only</b>								
48210	MB1x40/120RES-SRNK	120	1	<b>F40T12</b> , F30T12, FC12T9, FC16T9	31	RL140TP	413CTCP	8G1075
<b>T12/HO RAPID START</b>								
<b>F96T12/HO Rapid Start - High Power Factor</b>								
48127	MB1x96/HO/120RS-SRNK	120	1	<b>F96T12/HO</b> , F96T12/HO/SS(95W), F84T12/HO, F72T12/HO, F64T12/HO, F60T12/HO, F48T12/HO, F42T12/HO, F36T12/HO, F30T12/HO, F24T12/HO, F18T12/HO	136, 117	RS110TP	481LHTCP	8G3900W
48128	MB1x96/HO/277RS-SRNK	277	1	<b>F96T12/HO</b> , F96T12/HO/SS(95W), F84T12/HO, F72T12/HO, F64T12/HO, F60T12/HO, F48T12/HO, F42T12/HO, F36T12/HO, F30T12/HO, F24T12/HO, F18T12/HO	138, 122	VS110TP	479LHTCP	8G4200WF
48025 ▲	MB2x96/HO/120RS-SRNK	120	2	<b>F96T12/HO</b> , F96T12/HO/SS(95W), F84T12/HO, F72T12/HO, F64T12/HO, F60T12/HO, F48T12/HO, F42T12/HO, F36T12/HO, F30T12/HO, F24T12/HO, F18T12/HO	243, 211	R2S110TP Mark III	480SLHTCP	8G1144W
48027 ▲	MB2x96/HO/277RS-SRNK	277	2	<b>F96T12/HO</b> , F96T12/HO/SS(95W), F84T12/HO, F72T12/HO, F64T12/HO, F60T12/HO, F48T12/HO, F42T12/HO, F36T12/HO, F30T12/HO, F24T12/HO, F18T12/HO	242, 218	V2S110TP Mark III	487SLHTCP	8G1154W
48151	MB1/2x48/96/HO/120RS-SRNK/IN	120	1 or 2	<b>F48T12/HO</b> , F96T12/HO, F72T12/HO, F60T12/HO, F84T12/HO, F36T12/HO, F24T12/HO	154	RS110TP	490XLHTCP	---
<b>T12/HO SIGN BALLASTS</b>								
<b>T12/HO Rapid Start</b>								
48225	MSB-12-0412-TP	120	1-2	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. <sup>3</sup>	182	ASB-0412-12-BL-TP	USB-0412-12	6G3901WF
48226	MSB-24-0620-TP	120	2-4	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. <sup>3</sup>	282	ASB-0620-24-BL-TP	USB-0816-14	6G3814WF
48227	MSB-24-1224-TP	120	2-4	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. <sup>3</sup>	290	ASB-1224-24-BL-TP	USB-1024-14	6G3959WF
48228	MSB-24-2040-TP	120	2-4	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. See wiring diagram for further wiring instructions. <sup>3</sup>	471	ASB-2040-24-BL-TP	USB-1632-24	6G3782WF
48229	MSB-46-1240-TP	120	4-6	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. See wiring diagram for further wiring instructions. <sup>3</sup>	466	ASB-1240-46-BL-TP	USB-2036-46	6G3787AWF
48232	MSB-46-2448-TP	120	4-6	Any T12/HO, (800mA) lamp within quantity of lamp and lamp length requirements. See wiring diagram for further wiring instructions. <sup>3</sup>	588	ASB-2448-46-BL-TP	USB-2048-46	6G3942AW

# Magnetic Fluorescent Ballasts

MAGNETIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	No. of Lamps	Lamp Types	Input Power (Watts) <sup>1</sup>	Advance Catalog # <sup>2</sup>	Universal Lighting Technologies* Catalog # <sup>2</sup>	Valmont Catalog # <sup>2</sup>
<b>J-BOX COVER</b>								
For Sign & F-Can Ballasts								
48275	JBox Cover				PC-875W	---	---	---
<b>T12/VHO RAPID START</b>								
F96T12/VHO Rapid Start - High Power Factor								
48129	MB1x96/VHO/120RS-SRNK	120	1	F96T12/VHO, F96T12/VHO/SS(195W), F72T12/VHO, F60T12/VHO, F48T12/VHO	218, 200	RC2S102TP <sup>4</sup>	951STCP	8G3927WF
48130	MB1x96/VHO/277RS-SRNK	277	1	F96T12/VHO, F96T12/VHO/SS(195W), F72T12/VHO, F60T12/VHO, F48T12/VHO	212, 192	VC2S102TP <sup>4</sup>	957STCP	8G3990WF
48131	MB2x96/VHO/120RS-SRNK	120	2	F96T12/VHO, F96T12/VHO/SS(195W), F72T12/VHO, F60T12/VHO, F48T12/VHO	452, 408	RS2S200TP	930KTCP	8G1201W
48132	MB2x96/VHO/277RS-SRNK	277	2	F96T12/VHO, F96T12/VHO/SS(195W), F72T12/VHO, F60T12/VHO, F48T12/VHO	423, 380	VS2S200TP	937KTCP	8G1211W
<b>T9 CIRCLINE RAPID START</b>								
FC8T9 Circline Rapid Start - Normal Power Factor								
48230	MB1x22/120CIRC-SRNK	120	1	FC8T9	29	RLQS122TPW	547RSWSTCP	8G1091G11
FC12T9 or FC16T9 Circline Rapid Start - Normal Power Factor								
48231	MB1x32/120CIRC-SRNK	120	1	FC12T9, FC16T9	31	RLCS140TPW	445RSWSTCP	8G1085G11
48210	MB1x40/120RES-SRNK	120	1	FC12T9, FC16T9, F40T12, F30T12	31, 32	RL140TP	---	---
FC12T9 & FC16T9 Circline Rapid Start - High Power Factor								
48397	MB2x30/40/120RS	120	2	FC12T9 & FC16T9, F40T10, F30T12, F25T12/SS	71	---	---	---
<b>T12 INSTANT START SLIMLINE</b>								
F48T12 Instant Start - High Power Factor								
48122	MB2x48/120IS-SRNK	120	2	F48T12, F48T12/SS(32W)	87, 78	SM2E40STP	213TCP	8G1600W
48123	MB2x48/277IS-SRNK	277	2	F48T12, F48T12/SS(32W)	88, 81	VSM2E40STP	532BRTCP	8G1710W
F96T12 Instant Start - High Power Factor								
48124	MB1x96/120IS-SRNK	120	1	F96T12, F96T12/SS(60W), F84T12, F72T12, F64T12, F60T12	101, 87	RSM175STP	822BRTCP	8G1762W
48125	MB1x96/277IS-SRNK	277	1	F96T12, F96T12/SS(60W), F84T12, F72T12, F64T12, F60T12	101, 86	VSM175STP	828BRTCP	8G1764W
48018 ▲	MB2x96/120IS-SRNK	120	2	F96T12, F96T12/SS(60W), F84T12, F72T12, F64T12, F60T12	160, 135	R2E75STP Mark III	806SLHTCP	8G1004W
48126 ▲	MB2x96/277IS-SRNK	277	2	F96T12, F96T12/SS(60W), F84T12, F72T12, F64T12, F60T12	162, 140	V2E75STP Mark III	827SLHTCP	8G1014W
<b>T5, T8 and T12 PREHEAT START</b>								
F8T5 Preheat Start - Normal Power Factor								
48475	MB1x8/120PH/TP/S-SRNK	120	1	F8T5, F4T5, F6T5	10	LSX113TP <sup>4</sup>	---	89G489
F20T12 Preheat Start - Normal Power Factor								
48201	MB1x20/120PH/TP	120	1	F20T12, F14T8, F14T12, F15T8, F15T12	22	LC1420CTP	200H2P	---
48202	MB1x20/120PH	120	1	F20T12, F14T8, F14T12, F15T8, F15T12	22	LC1420C	200H2	89G457
<b>T8 and T12 TRIGGER START</b>								
F15T12 Trigger Start - Normal Power Factor								
48200	MB1x15/120PH/TP-SRNK	120	1	F15T12, F14T8, F14T12, F15T8, F20T12	33	RLQ120TP	546BTCP	8G3560
F20T12 Trigger Start - Normal Power Factor								
48203	MB2x20/120PH/TP-SRNK	120	2	F20T12, F14T8, F14T12, F15T8, F15T12	41	RL2SP20TP	447LRTCP	8G3912
* Formerly MagneTek Lighting								
▲ For Replacement Use Only								
† Operating only 1 Energy Saver lamp on this ballast may effect the operation and life of the lamp. Consult individual lamp manufacturer for lamp specifications								
1: Input Power (Watts) for primary lamp type and SUPERSAVER® equivalent, (where applicable). Primary lamp type and SUPERSAVER® equivalent in bold print.								
2: This data is intended as an aid for identifying comparable products for the lamp types listed 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 Magnetic Ballast catalog for verification of product specifications appropriate for the application.								
3: Refer to SYLVANIA Sign Ballast Specification Sheet for detailed lamp configuration. Maximum Input Power (Watts) are listed.								
4: Nearest Equivalent - Performance specifications may vary, please refer to manufacturer's specifications.								
More complete product information is available in the SYLVANIA Magnetic Ballast Catalog or at <a href="http://www.sylvania.com">www.sylvania.com</a>								
<b>SPECIFICATIONS:</b>								
Information is subject to change at anytime without prior notice.								

# Magnetic HID Ballasts

MAGNETIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	Advance Catalog # <sup>8</sup>	Universal Lighting Technologies* Catalog # <sup>8</sup>	Venture Lighting Catalog # <sup>8</sup>	Howard Industries Catalog # <sup>8,9</sup>
<b>METALARC® METAL HALIDE CORE &amp; COIL BALLAST KITS</b>								
<b>175W Metal Halide Lamp - ANSI Code M57</b>								
47243	M175/SUPER5-KIT	120/208/ 240/277/480	CWA	210	---	M175ML5AC3M & M175ML5AC3M-500K	---	M017581C212
47735	M175/MULTI-KIT	120/208/ 240/277	CWA	210	71A5590 & 71A5570-001D	M175MLTAC3M & M175MLTAC3M-500K	V90D6111K	M017571C211
47035	M175/480-KIT	480	CWA	210	71A5540 & 71A5540-001D	---	---	---
47253	M175/480/120T-KIT	480/120TAP	CWA	210	71A5540T	M17548TAC3M & M17548TAC3M-500K	---	---
47254	M175/120/277-KIT	120/277	CWA	210	71A5580	---	---	---
<b>250W Metal Halide Lamp - ANSI Code M58</b>								
47265	M250/SUPER5-KIT	120/208/ 240/277/480	CWA	290	71A5750 & 71A5750-001D	M250ML5AC4M & M250ML5AC4M-500K	---	M025081C211
47737	M250/MULTI-KIT	120/208/ 240/277	CWA	290	71A5790 & 71A5770-001D	M250MLTAC4M & M250MLTAC4M-500K	V90D6212K	M025071C211
47611	M250/480-KIT	480	CWA	290	71A5740 & 71A5740-001D	---	---	M025011C211
47268	M250/480/120T-KIT	480/120TAP	CWA	290	71A5740T	M25048TAC4M & M25048TAC4M-500K	V90Y6212TK	M025029C211
47049	M250/MULTI 3X4-KIT	120/208/ 240/277	CWA	294	71A5791 & 71A5771-001D	M250MLTAC3M & M250MLTAC3M-500K	V90D6211K	M025071C212
47050	M250/480-3X4-KIT	480	CWA	294	71A5741 & 71A5741-001D	---	V90Y6211K	M025011C212
<b>400W Metal Halide Lamp or 360W Metal Halide Lamp<sup>10</sup> - ANSI Code M59</b>								
47338	M400/SUPER5-KIT	120/208/ 240/277/480	CWA	458	71A6051 & 71A6051-001D	M400ML5AC4M & M400ML5AC4M-500K	---	M040081C211
47739	M400/MULTI-KIT	120/208/ 240/277	CWA	458	71A6091 & 71A6071-001D	M400MLTAC4M & M400MLTAC4M-500K	V90D6413K	M040071C211
47065	M400/480-KIT	480	CWA	458	71A6041 & 71A6041-001D	M400480AC4M	---	M040011C211
47394	M400/480/120T-KIT	480/120TAP	CWA	458	71A6041T	M40048TAC4M & M40048TAC4M-500K	V90Y6413TK	M040029C211
47075	M2x400/120/240-KIT	120/240	CWA	880	---	---	---	---
<b>1000W Metal Halide Lamp - ANSI Code M47</b>								
47427	M1000/SUPER5-KIT	120/208/ 240/277/480	CWA	1080	71A6552 <sup>6</sup> & 71A6552-001 <sup>6</sup>	M1000ML5AC5M & M1000ML5AC5M-500K	V90AM6514K	---
47744	M1000/MULTI-KIT	120/208/ 240/277	CWA	1080	71A6592 <sup>6</sup> & 71A6572-001 <sup>6</sup>	M1000MLTAC5M & M1000MLTAC5M-500K	V90D6514K	M0100071C212
47655	M1000/480-KIT	480	CWA	1080	71A6542 <sup>6</sup> & 71A6542-001 <sup>6</sup>	M1000480AC5M & M1000480AC5M-500K	---	M0100011C212
47432	M1000/480/120T-KIT	480/120TAP	CWA	1080	71A6542T <sup>6</sup>	M100048TAC5M & M100048TAC5M-500K	V90Y6514TK	---
<b>1500W Metal Halide Lamp - ANSI Code M48</b>								
46808	M1500/MULTI-KIT	120/208/ 240/277	CWA	1605	71A6792 <sup>6</sup> & 71A6772-001 <sup>6</sup>	M1500MLTAC5M & M1500MLTAC5M-500K	V90D6612K	M0150071C212
47095	M1500/480-KIT	480	CWA	1605	71A6742 <sup>6</sup> & 71A6742-001 <sup>6</sup>	M1500480AC5M & M1500480AC5M-500K	---	M0150011C212
47434	M1500/480/120T-KIT	480/120TAP	CWA	1605	---	M150048TAC5M & M150048TAC5M-500K	V90Y6612TK	---
<b>METALARC METAL HALIDE PULSE START CORE &amp; COIL BALLAST KITS</b>								
<b>35W Metal Halide Pulse Start Lamp - ANSI Code M130</b>								
47001	M35/MULTI-HQ/CI-KIT	120/208/ 240/277	CWA	58	---	---	---	---
47203	M35/120/277-KIT	120/277	HX-HPF	54	71A5081	---	---	---
<b>50W Metal Halide Pulse Start Lamp - ANSI Code M110</b>								
47007	M50/MULTI-KIT	120/208/ 240/277	HX-HPF	67	---	M50MLTLC3M & M50MLTLC3M-500K	V90D5731K	---
47204	M50/120/277-KIT	120/277	HX-HPF	67	71A5181 & 71A5181-001D	---	V90H5731K	---
<b>70W Metal Halide Pulse Start Lamp - ANSI Code M98</b>								
47013	M70/MULTI-KIT	120/208/ 240/277	HX-HPF	95	71A5292 & 71A5292-001D	M70MLTLC3M & M70MLTLC3M-500K	V90D5832K	---
47217	M70/120/277-KIT	120/277	HX-HPF	95	71A5282	---	V90H5832K	---
<b>70W Metal Halide Pulse Start Lamp - ANSI Code M98 or M139 or M85</b>								
47645	M70/MULTI-HQ/CI-KIT	120/208/ 240/277	CWA	95	---	---	V90D5810K	---
<b>100W Metal Halide Pulse Start Lamp - ANSI Code M90</b>								
47019	M100/MULTI-KIT	120/208/ 240/277	HX-HPF	130	71A5390 & 71A5390-001D	M100MLTLC3M & M100MLTLC3M-500K	V90D5932K	M010071C511
47219	M100/120/277-KIT	120/277	HX-HPF	130	71A5380	---	V90H5932K	---

## Magnetic HID Ballasts

 MAGNETIC  
BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	Advance Catalog # <sup>8</sup>	Universal Lighting Technologies* Catalog # <sup>8</sup>	Venture Lighting Catalog # <sup>8</sup>	Howard Industries Catalog # <sup>8,9</sup>
<b>150W Metal Halide Pulse Start Lamp - ANSI Code M102</b>								
47682	M150/MULTI-PS-KIT	120/208/ 240/277	HX-HPF	185	71A5492 & 71A5492-001D	M150MLTLC3M & M150MLTLC3M-500K	V90D7130K	---
47228	M150/120/277-PS-KIT	120/277	HX-HPF	185	71A5482	---	---	---
<b>150W Metal Halide Pulse Start Lamp - ANSI Code M102 or M142</b>								
47640	M150/MULTI-PS-CWA-KIT	120/208/ 240/277	CWA	189	---	---	V90D7110K	---
<b>150W Metal Halide Pulse Start Lamp - ANSI Code M81</b>								
47229	M150/MULTI-KIT	120/208/ 240/277	HX-HPF	185	71A5490	M150MLTLC3D & M150MLTLC3D-500K	---	---
<b>175W Metal Halide Pulse Start Lamp - ANSI Code M137 or M152</b>								
47686	M175/MULTI-PS-KIT	120/208/ 240/277	CWA	208	71A5593 & 71A5593-001D	P175MLTAC3M & P175MLTAC3M-500K	V90D7210K	---
46801	M175/480-PS-KIT	480	CWA	208	---	---	---	---
<b>200W Metal Halide Pulse Start Lamp - ANSI Code M136</b>								
47690	M200/MULTI-PS-KIT	120/208/ 240/277	CWA	232	71A5692 & 71A5692-001D	P200MLTAC3M & P200MLTAC3M-500K	V90D7310K	M020071C611
46802	M200/480-PS-KIT	480	CWA	232	---	---	---	M020011C611
47259	M200/480/120T-PS-KIT	480/120TAP	CWA	232	71A5642T	P20048TAC3M & P20048TAC3M-500K	V90Y7310TK	M020029C611
<b>250W HQI Metal Halide Lamp - ANSI Code M80</b>								
47273	M250/120/277-KIT	120/277	HX-HPF	290	71A5880	---	---	---
<b>250W Metal Halide Pulse Start Lamp - ANSI Code M138 or M153</b>								
47282	M250/SUPER5-PS-KIT	120/208/ 240/277/480	CWA	288	---	P250ML5AC4M	---	---
47112	M250/MULTI-PS-KIT	120/208/ 240/277	CWA	288	71A5792 & 71A5792-001D	P250MLTAC4M & P250MLTAC4M-500K	V90D8410K	M025071C611
47106	M250/480-PS-KIT	480	CWA	288	---	---	---	---
47283	M250/480/120T-PS-KIT	480/120TAP	CWA	288	71A5742T	P25048TAC4M & P25048TAC4M-500K	---	---
<b>320W Metal Halide Pulse Start Lamp - ANSI Code M132 or M154</b>								
47676	M320/MULTI-PS-KIT	120/208/ 240/277	CWA	368	71A5892 & 71A5892-001D	P320MLTAC4M & P320MLTAC4M-500K	V90D7411K	M032071C611
46803	M320/480-PS-KIT	480	CWA	368	---	---	---	---
47303	M320/480/120T-PS-KIT	480/120TAP	CWA	368	71A5842T & 71A5842-001DT	P32048TAC4M & P32048TAC4M-500K	V90Y7411TK	---
<b>350W Metal Halide Pulse Start Lamp - ANSI Code M131</b>								
47695	M350/MULTI-PS-KIT	120/208/ 240/277	CWA	400	71A5993 & 71A5993-001D	P350MLTAC4M & P350MLTAC4M-500K	V90D7512K	M035071C611
47697	M350/480-PS-KIT	480	CWA	400	---	---	---	---
47337	M350/480/120T-PS-KIT	480/120TAP	CWA	400	71A5943T	P35048TAC4M & P35048TAC4M-500K	V90Y7512TK	---
<b>400W Metal Halide Pulse Start Lamp - ANSI Code M155 or M135</b>								
47400	M400/SUPER5-PS-KIT	120/208/ 240/277/480	CWA	452	---	P400ML5AC4M	---	---
47132	M400/MULTI-PS-KIT	120/208/ 240/277	CWA	452	71A6092 & 71A6092-001D	P400MLTAC4M & P400MLTAC4M-500K	V90D7612K	M040071C611
47138	M400/480-PS-KIT	480	CWA	452	---	---	---	M040011C611
47403	M400/480/120T-PS-KIT	480/120TAP	CWA	452	71A6042T	P40048TAC4M & P40048TAC4M-500K	V90Y7612TK	M040029C611
<b>450W Metal Halide Pulse Start Lamp - ANSI Code M144</b>								
47405	M450/MULTI-PS-KIT	120/208/ 240/277	CWA	508	71A6393	P450MLTAC4M & P450MLTAC4M-500K	V90D8512K	---
46804	M450/480-PS-KIT	480	CWA	505	---	---	---	---
47408	M450/480/120T-PS-KIT	480/120TAP	CWA	505	71A6343T	P45048TAC4M & P45048TAC4M-500K	V90Y8511TK	---
<b>750W Metal Halide Pulse Start Lamp - ANSI Code M149</b>								
47717	M750/MULTI-PS-KIT	120/208/ 240/277	CWA	818	71A64E2 <sup>6,7</sup>	P750MLTAC5M & P750MLTAC5M-500K	V90D7910K	---
47409	M750/120/277/347/480-PS-KIT	120/277/ 347/480	CWA	818	71A64F2T <sup>6,7</sup>	---	V90J7910K <sup>7</sup>	---
47718	M750/480-PS-KIT	480	CWA	818	---	---	---	---
<b>1000W HQI® Metal Halide Lamp</b>								
47089	M1000/120/277/347/480-HQI-RL	120/277/347/480	Reg. Lag	1150	---	---	---	---
<b>1000W Metal Halide Pulse Start Lamp - ANSI Code M141</b>								
47416	M1000/MULTI-PS-KIT	120/208/ 240/277	CWA	1080	71A6593 <sup>6</sup>	P1000MLTAC5M & P1000MLTAC5M-500K	V90D7810K	---
47417	M1000/120/277/347/480-PS-KIT	120/277/347/480	CWA	1080	71A65F3T <sup>6,7</sup>	---	V90J7810K <sup>7</sup>	---
46805	M1000/480-PS-KIT	480	CWA	1080	---	---	---	---
<b>2000W HQI® Metal Halide Lamp</b>								
47090	M2000/277/347/480-HQI-RL	277/347/480	Reg. Lag	2200	---	---	---	---

# Magnetic HID Ballasts

MAGNETIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	Advance Catalog # <sup>8</sup>	Universal Lighting Technologies* Catalog # <sup>8</sup>	Venture Lighting Catalog # <sup>8</sup>	Howard Industries Catalog # <sup>8,9</sup>
<b>LUMALUX® HIGH PRESSURE SODIUM CORE &amp; COIL REACTOR BALLASTS</b>								
<b>35W High Pressure Sodium Lamp - ANSI Code S76</b>								
47269	LU35/120R	120	R-NPF	45	71A7707	1233-251U	---	---
47537	LU35/120R-INT <sup>5</sup>	120	R-NPF	45	71A7707B	---	---	---
<b>50W High Pressure Sodium Lamp - ANSI Code S68</b>								
47274	LU50/120R	120	R-NPF	60	71A7807	1233-35U	---	---
47548	LU50/120R-INT <sup>5</sup>	120	R-NPF	60	71A7807B	---	---	---
<b>70W High Pressure Sodium Lamp - ANSI Code S62</b>								
47284	LU70/120R	120	R-NPF	81	71A7907	1233-142U	---	---
47558	LU70/120R-INT <sup>5</sup>	120	R-NPF	81	71A7907B	---	---	---
<b>100W High Pressure Sodium Lamp - ANSI Code S54</b>								
47304	LU100/120R	120	R-NPF	120	71A8007	1233-10U	---	---
47585	LU100/120R-INT <sup>5</sup>	120	R-NPF	120	71A8007B	---	---	---
<b>150W High Pressure Sodium Lamp - ANSI Code S55</b>								
47319	LU150/120R	120	R-NPF	170	71A8107	1233-154U	---	---
47616	LU150/120R-INT <sup>5</sup>	120	R-NPF	170	71A8107B	---	---	---
<b>LUMALUX HIGH PRESSURE SODIUM CORE &amp; COIL BALLAST KITS</b>								
<b>35W High Pressure Sodium Lamp - ANSI Code S76</b>								
47271	LU35/120/240-KIT	120/240	HX-HPF	47	---	---	---	---
<b>50W High Pressure Sodium Lamp - ANSI Code S68</b>								
47549	LU50/120/277-KIT	120/277	HX-HPF	66	71A7801 & 71A7801-001D	---	V90H1132K	S005023C511
<b>70W High Pressure Sodium Lamp - ANSI Code S62</b>								
47301	LU70/MULTI-KIT	120/208/ 240/277	HX-HPF	91	71A7991 & 71A7971-001D	S70MLTLC3M & S70MLTLC3M-500K	V90D1233K	S007071C511
47579	LU70/480-KIT	480	HX-HPF	91	71A7941	---	---	---
47571	LU70/120/277-KIT	120/277	HX-HPF	91	71A7901	---	---	---
<b>100W High Pressure Sodium Lamp - ANSI Code S54</b>								
47316	LU100/MULTI-KIT	120/208/ 240/277	HX-HPF	128	71A8091 & 71A8071-001D	S100MLTLC3M & S100MLTLC3M-500K	V90D1333K	S010071C511
47593	LU100/480-KIT	480	HX-HPF	128	71A8041 & 71A8041-001D	---	---	---
47592	LU100/120/277-KIT	120/277	HX-HPF	128	71A8001	---	---	---
<b>150W High Pressure Sodium Lamp - ANSI Code S55</b>								
47335	LU150/MULTI-KIT	120/208/ 240/277	HX-HPF	188	71A8192 & 71A8172-001D	S150MLTLC3M & S150MLTLC3M-500K	V90D1435K	S015071C511
47619	LU150/480-KIT	480	HX-HPF	188	71A8142 & 71A8142-001D	---	---	---
47621	LU150/480/120T-KIT	480/120TAP	HX-HPF	188	71A8142T	S15048TLC3M & S15048TLC3M-500K	---	---
47617	LU150/120/277-KIT	120/277	HX-HPF	188	71A8102	---	---	---
47623	LU150/480-CWA-KIT	480	CWA	185	71A8148	---	---	---
<b>200W High Pressure Sodium Lamp - ANSI Code S66</b>								
47628	LU200/MULTI-KIT	120/208/ 240/277	CWA	230	71A8990 & 71A8970-001D	S200MLTAC4M & S200MLTAC4M-500K	V90D1610K	---
47631	LU200/480-KIT	480	CWA	230	71A8940 & 71A8940-001D	---	---	---
<b>250W High Pressure Sodium Lamp - ANSI Code S50</b>								
47634	LU250/SUPER5-KIT	120/208/ 240/277/480	CWA	295	71A8251 & 71A8251-001D	S250ML5AC4M & S250ML5AC4M-500K	---	S025081C211
47357	LU250/MULTI-KIT	120/208/ 240/277	CWA	295	71A8291 & 71A8271-001D	S250MLTAC4M & S250MLTAC4M-500K	V90D1711K	S025071C211
47358	LU250/480-KIT	480	CWA	295	71A8241 & 71A8241-001D	---	---	---
47637	LU250/480/120T-KIT	480/120TAP	CWA	295	71A8241T	S25048TAC4M & S25048TAC4M-500K	---	---
47642	LU250/120/277-KIT	120/277	CWA	295	71A8281	---	---	---

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	Advance Catalog # <sup>8</sup>	Universal Lighting Technologies* Catalog # <sup>8</sup>	Venture Lighting Catalog # <sup>8</sup>	Howard Industries Catalog # <sup>8,9</sup>
<b>310W High Pressure Sodium Lamp - ANSI Code S67</b>								
47643	LU310/MULTI-KIT	120/208/ 240/277	CWA	355	71A8391 & 71A8371-001D	---	V90D1810K	---
47644	LU310/480-KIT	480	CWA	355	71A8341	---	---	---
<b>400W High Pressure Sodium Lamp - ANSI Code S51</b>								
47647	LU400/SUPER5-KIT	120/208/ 240/277/480	CWA	464	71A8453 & 71A8453-001D	S400ML5AC4M & S400ML5AC4M-500K	---	---
47364	LU400/MULTI-KIT	120/208/ 240/277	CWA	464	71A8493 & 71A8473-001D	S400MLTAC4M & S400MLTAC4M-500K	V90D1911K & V90D1912K	S040071C211
47376	LU400/480-KIT	480	CWA	464	71A8443 & 71A8443-001D	---	---	S040011C211
47657	LU400/480/120T-KIT	480/120TAP	CWA	464	71A8443T	S40048TAC4M & S40048TAC4M-500K	---	---
47656	LU400/120/277-KIT	120/277	CWA	464	---	---	---	---
<b>750W High Pressure Sodium Lamp - ANSI Code S111</b>								
47712	LU750/MULTI-KIT	120/208/ 240/277	CWA	830	71A86E5 <sup>6,7</sup>	---	---	---
47658	LU750/480-KIT	480	CWA	830	---	---	---	---
<b>1000W High Pressure Sodium Lamp - ANSI Code S52</b>								
47659	LU1000/SUPER5-KIT	120/208/ 240/277/480	CWA	1100	71A8753 <sup>6</sup> & 71A8753-001 <sup>6</sup>	S1000ML5AC5M & S1000ML5AC5M-500K	---	---
47389	LU1000/MULTI-KIT	120/208/ 240/277	CWA	1100	71A8793 <sup>6</sup> & 71A8773-001 <sup>6</sup>	S1000MLTAC5M & S1000MLTAC5M-500K	V90D2311K	S100071C211
47391	LU1000/480-KIT	480	CWA	1100	71A8743 <sup>6</sup> & 71A8743-001 <sup>6</sup>	---	---	S100011C211
<b>METALARC® METAL HALIDE F-CAN HID BALLASTS</b>								
<b>175W Metal Halide Lamp - ANSI Code M57</b>								
47743	M175/120/277/F-CAN	120/277	CWA	205	72C5581-NP & 72C5581-NP-001	1110-245SC-TC	---	---
<b>250W Metal Halide Lamp - ANSI Code M58</b>								
47751	M250/120/277/F-CAN	120/277	CWA	295	72C5782-NP & 72C5782-NP-001	1110-246C-TC <sup>4</sup>	---	---
<b>400W Metal Halide Lamp or 360W Metal Halide Lamp<sup>10</sup> - ANSI Code M59</b>								
47759	M400/120/277/F-CAN	120/277	CWA	460	72C6082-NP & 72C6082-NP-001	1110-247SC-TC	---	---
<b>METALARC METAL HALIDE PULSE START F-CAN HID BALLASTS</b>								
<b>35W Metal Halide Pulse Start Lamp - ANSI Code M130</b>								
47680	M35/120/277/F-CAN	120/277	HX-HPF	54	72C5081-NP	---	---	---
<b>50W Metal Halide Pulse Start Lamp - ANSI Code M110</b>								
47195	M50/120/277/F-CAN	120/277	HX-HPF	67	72C5181-NP & 72C5181-NP-001	11210-236C-TC	---	---
<b>70W Metal Halide Pulse Start Lamp - ANSI Code M139</b>								
47693	M70/120/277/F-CAN	120/277	HX-HPF	95	72C5281-NP	---	---	---
<b>70W Metal Halide Pulse Start Lamp - ANSI Code M98 or M143</b>								
47694	M70/120/277/F-CAN	120/277	HX-HPF	94	72C5282-NP & 72C5282-NP-001	11210-506C-TC	---	---
<b>100W Metal Halide Pulse Start Lamp - ANSI Code M90</b>								
47734	M100/120/277/F-CAN	120/277	HX-HPF	125	72C5381-NP & 72C5381-NP-001	11210-239C-TC	---	---
<b>150W Metal Halide Pulse Start Lamp - ANSI Code M102 or M142</b>								
47738	M150-PS/120/277/F-CAN	120/277	CWA	185	---	---	---	---
<b>175W Metal Halide Pulse Start Lamp - ANSI Code M137 or M152</b>								
47741	M175-PS/120/277/F-CAN	120/277	CWA	210	72C5582-NP & 72C5582-NP-001	---	---	---
<b>200W Metal Halide Pulse Start Lamp - ANSI Code M136</b>								
47747	M200-PS/120/277/F-CAN	120/277	CWA	240	---	---	---	---
<b>250W Metal Halide Pulse Start Lamp - ANSI Code M138 or M153</b>								
47749	M250-PS/120/277/F-CAN	120/277	CWA	295	72C5783-NP & 72C5783-NP-001	---	---	---
<b>320W Metal Halide Pulse Start Lamp - ANSI Code M132 or M154</b>								
47753	M320-PS/120/277/F-CAN	120/277	CWA	375	72C5882-NP & 72C5882-NP-001	P320277AFXM	---	---
<b>400W Metal Halide Pulse Start Lamp - ANSI Code M155 or M135</b>								
47757	M400-PS/120/277/F-CAN	120/277	CWA	465	72C6182-NP & 72C6182-NP-001	---	---	---

# Magnetic HID Ballasts

MAGNETIC BALLASTS

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	Advance Catalog # <sup>8</sup>	Universal Lighting Technologies* Catalog # <sup>8</sup>	Venture Lighting Catalog # <sup>8</sup>	Howard Industries Catalog # <sup>8,9</sup>
<b>LUMALUX® HIGH PRESSURE SODIUM F-CAN HID BALLASTS</b>								
35W High Pressure Sodium Lamp - ANSI Code S76								
47761	LU35/120/277/F-CAN	120/277	HX-HPF	47	---	12210-261C-TC	---	---
50W High Pressure Sodium Lamp - ANSI Code S68								
47762	LU50/120/277/F-CAN	120/277	HX-HPF	65	72C7884-NP & 72C7884-NP-001	12210-236C-TC	---	---
70W High Pressure Sodium Lamp - ANSI Code S62								
47763	LU70/120/277/F-CAN	120/277	HX-HPF	90	72C7984-NP & 72C7984-NP-001	12210-237C-TC	---	---
100W High Pressure Sodium Lamp - ANSI Code S54								
47764	LU100/120/277/F-CAN	120/277	HX-HPF	125	72C8084-NP & 72C8084-NP-001	12210-239C-TC	---	---
150W High Pressure Sodium Lamp - ANSI Code S55								
47765	LU150/120/277/F-CAN	120/277	HX-HPF	185	72C885-NP	12210-241C-TC	---	---
250W High Pressure Sodium Lamp - ANSI Code S50								
47777	LU250/120/277/F-CAN	120/277	CWA	298	---	1220-246C-TC	---	---
<b>METALARC® METAL HALIDE INDOOR ENCLOSED HID BALLASTS</b>								
175W Metal Halide Lamp - ANSI Code M57								
47153	M175/MULTI-I/D	120/208/ 240/277	CWA	210	78E5590-001	---	---	---
250W Metal Halide Lamp - ANSI Code M58								
47158	M250/MULTI-I/D	120/208/ 240/277	CWA	290	78E5790-001	---	---	---
400W Metal Halide Lamp or 360W Metal Halide Lamp <sup>10</sup> - ANSI Code M59								
47172	M400/MULTI-I/D	120/208/ 240/277	CWA	458	78E6091-001	---	---	---
1000W Metal Halide Lamp - ANSI Code M47								
47207	M1000/MULTI-I/D	120/208/ 240/277	CWA	1080	78E6592-001	---	---	---
EPAct 2005 has mandated that no Mercury Vapor Ballasts be manufactured in the US effective January 1, 2008.								
<b>MERCURY CORE &amp; COIL BALLAST KITS</b>								
50W Mercury Lamp - ANSI Code H46								
46518	H50/MULTI-KIT	120/208/ 240/277	CWA	68	---	---	---	---
75W Mercury Lamp - ANSI Code H43								
46519	H75/MULTI-KIT	120/208/ 240/277	CWA	92	71A2080 <sup>7</sup>	---	---	---
100W Mercury Lamp - ANSI Code H38 or H44								
46522	H100/MULTI-KIT	120/208/ 240/277	CWA	120	71A2591 & 71A2571-001D	H100MLTAC3M & H100MLTAC3M-500K	---	---
47472	H100/277-KIT	277	CWA	120	---	---	---	---
47471	H100/DUAL-KIT	120/240	CWA	120	71A2501 <sup>7</sup>	---	---	---
175W Mercury Lamp - ANSI Code H39								
47489	H175/MULTI-KIT	120/208/ 240/277	CWA	205	71A3092 & 71A3072-001D	H175MLTAC3M & H175MLTAC3M-500K	---	---
47490	H175/480-KIT	480	CWA	205	71A3042 & 71A3042 -001D	---	---	---
250W Mercury Lamp - ANSI Code H37								
47499	H250/MULTI-KIT	120/208/ 240/277	CWA	285	71A3592 & 71A3572-001D	H250MLTAC3M & H250MLTAC3M-500K	---	---
47500	H250/480-KIT	480	CWA	285	71A3542 & 71A3542-001D	---	---	---
46531	H250/480/120T-KIT	480/120TAP	CWA	285	71A3542T	H25048TAC3M & H25048TAC3M-500K	---	---
400W Mercury Lamp - ANSI Code H33								
47509	H400/MULTI-KIT	120/208/ 240/277	CWA	454	71A4091 & 71A4071-001D	H400MLTAC4M & H400MLTAC4M-500K	---	---
47510	H400/480-KIT	480	CWA	454	71A4041 & 71A4041-001D	---	---	---
46533	H400/480/120T-KIT	480/120TAP	CWA	454	71A4041T	H40048TAC4M & H40048TAC4M-500K	---	---
47517	H2X400/120-KIT	120	CWA	880	---	---	---	---
47518	H2X400/277-KIT	277	CWA	880	---	---	---	---
1000W Mercury Lamp - ANSI Code H36								
47524	H1000/MULTI-KIT	120/208/ 240/277	CWA	1080	71A5070-001 <sup>6</sup>	H1000MLTAC5M & H1000MLTAC5M-500K	---	---
47525	H1000/480-KIT	480	CWA	1080	71A5040-001 <sup>6</sup>	---	---	---

Item Number	OSRAM SYLVANIA Description	Input Voltage (VAC)	Circuit Type	Input Power (Watts)	ANSI Code	NOTES:
<b>METALARC® METAL HALIDE LAMP &amp; BALLAST KITS</b>						
Lamp & Ballast Kits include SYLVANIA METALARC® Metal Halide lamp						
64782	M175/U LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	210	M57/E	
64784	M250/U LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	290	M58/E	
64847	MS360/SS LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	415	M59/S	
64781	M400/U LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	458	M59/S	
64848	M1000/U LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	1080	M47/S	
<b>LUMALUX® HIGH PRESSURE SODIUM LAMP &amp; BALLAST KITS</b>						
Lamp & Ballast Kits include SYLVANIA LUMALUX® High Pressure Sodium lamp						
67621	LU100/ECO LAMP/MULTI-BALLAST KIT	120/208/240/277	HX-HPF	128	S54	
67629	LU150/55/ECO LAMP/MULTI BALLAST KIT	120/208/240/277	HX-HPF	188	S55	
67622	LU250/ECO LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	295	S50	
67623	LU400/ECO LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	464	S51	
67664	LU1000 LAMP/SUPER5 BALLAST KIT	120/208/240/277/480	CWA	1100	S52	
<b>REPLACEMENT IGNITORS FOR SYLVANIA HID BALLASTS<sup>11</sup>:</b>						
47996	Ignitor/MH/PS/50-150					
47997	Ignitor/MH/PS/175-450					
47998	Ignitor/MH/PS/750					
47843	Ignitor/HPS/50-150					
47844	Ignitor/HPS/200-400					
47847	Ignitor/HPS/600-750					
<b>REPLACEMENT CAPACITORS FOR SYLVANIA HID BALLASTS:</b>						
47912	CAP 24Mfd 480VAC					
47920	CAP 26Mfd 525VAC					
47926	CAP 40Mfd 280VAC					
47927	CAP 52Mfd 280VAC					
47932	CAP 35Mfd 280VAC					
47938	CAP 28Mfd 330VAC					
47942	CAP 55Mfd 300VAC					
47952	CAP 10Mfd 400VAC					
47954	CAP 15Mfd 400VAC					
<b>FOOTNOTES:</b>						
* Formerly MagneTek Lighting						
4: NEAREST EQUIVALENT - Performance specifications may vary, please refer to manufacturers specifications.						
5: R-INT = Reactor with Integral Ignitor						
6: OSRAM SYLVANIA'S HID Ballast is UL Class H Rated and can be used with the corresponding UL Rated fixtures only. The ADVANCE Ballast listed is Dual Rated UL Class H and N.						
7: Ballast Voltage may vary. Always check for required lamp and voltage.						
8: This data is intended as an aid for identifying comparable products for the lamp types, ANSI Codes and Voltage listed 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 Magnetic Ballast catalog for verification of product specifications appropriate for the application.						
9: Replacement Kit is indicated by a K at the end of the catalog number.						
10: A 360W Metal Halide lamp ANSI Code M59 operated on this ballast will result in approximately a 10% reduction in Input Power (Watts).						
11: Only use with the corresponding SYLVANIA HID Ballasts. Please refer to OSRAM SYLVANIA Magnetic Ballast catalog for verification of product specifications appropriate for the application.						
<b>HID Core &amp; Coil Ballast Kits</b> include ignitor where applicable, capacitor where applicable, mounting bracket, hardware and installation instructions.						
More complete product information is available in the SYLVANIA Magnetic Ballast Catalog or at <a href="http://www.sylvania.com">www.sylvania.com</a> .						
<b>NOTES:</b>						
This data/cross reference 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. Cases sizes, wiring diagrams and performance specifications may vary, please refer to manufacturers specifications.						
Please refer to the OSRAM SYLVANIA Magnetic Ballast catalog for verification of product specifications appropriate for the application.						
Please contact 1-800-LIGHTBULB or <a href="http://www.sylvania.com">www.sylvania.com</a> for additional information.						
<b>TRADEMARKS:</b>						
SYLVANIA, OCTRON, ICETRON, CURVALUME, METALARC, PENTRON, POWERSENSE, PROSTART, QUICKSENSE, QUICK 60+, LUMALUX, SUPERSAVER, FIXTURESIDE ASSISTANCE, ECOLOGIC, XP, XPS and  the system solution® are registered trademarks of OSRAM SYLVANIA Inc. HELIOS is a trademark of OSRAM SYLVANIA Inc. QUICKTRONIC, OPTOTRONIC, DULUX and HQI are registered trademarks of OSRAM GmbH used under license. All other trademarks are those of their respective owners.						
<b>SPECIFICATIONS:</b>						
Information is subject to change at anytime without prior notice.						
<b>OSRAM SYLVANIA National Customer Service and Sales Center</b> 1-800-LIGHTBULB (1-800-544-4828) or <a href="http://www.sylvania.com">www.sylvania.com</a>						