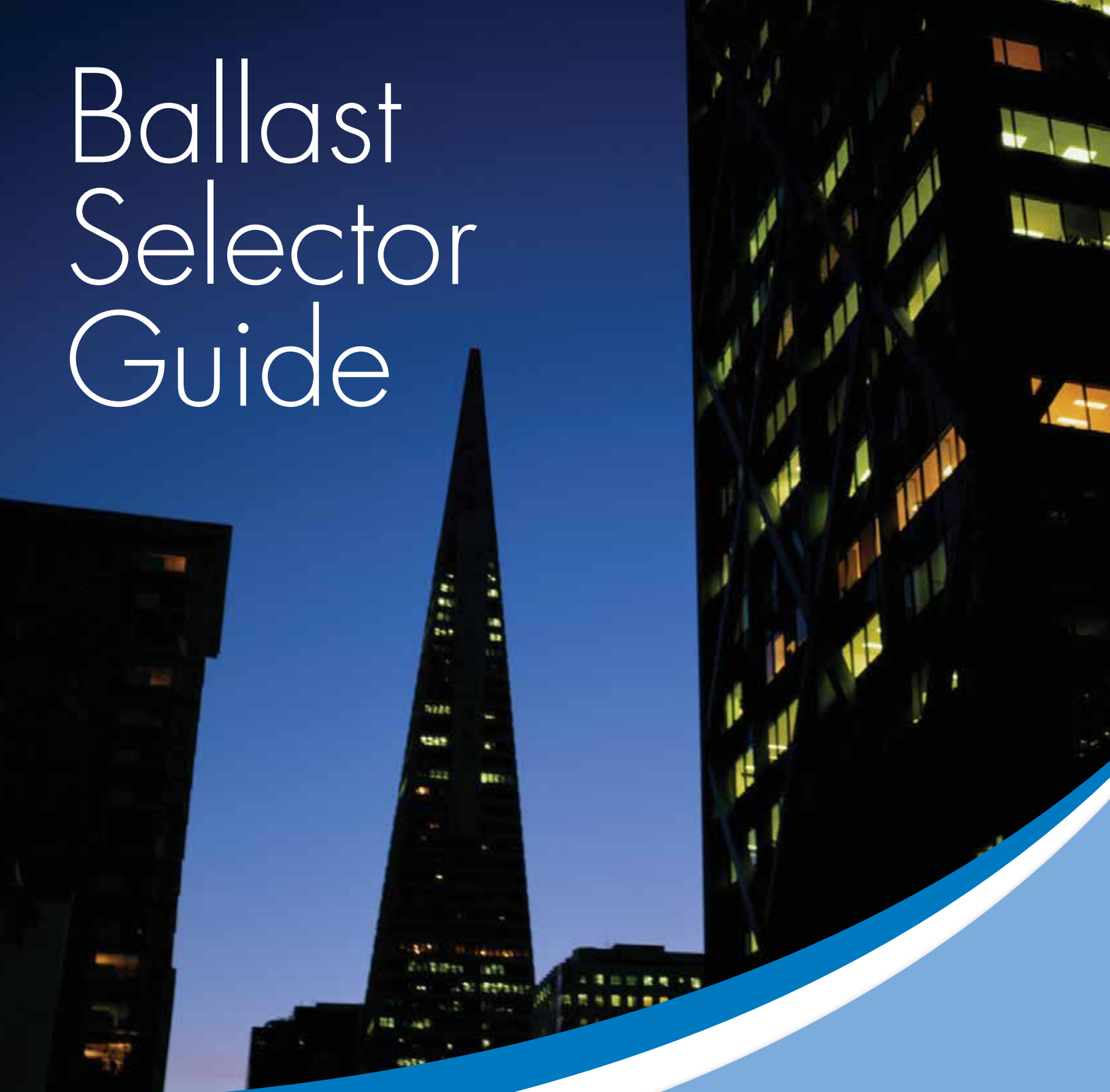
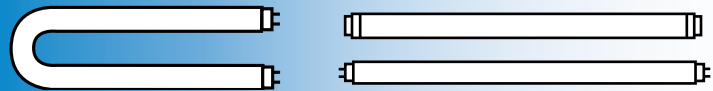


# Ballast Selector Guide





No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Line Current (Amps)	Input Power (Watts)	Ballast Factor	Also Operates						
F32T8 & F32T8/U											F32T8ES	F28T8	F25T8	F17T8	F40T8
1	F32T8 & F32T8/U	120 - 277	B132IUNVHP-N	HP Electronic	IS	0.26 - 0.12	30	0.88	X	X	X	X	X	X	
			B132IUNVEL-A	ULTim8	IS	0.25 - 0.11	25	0.77	X	X	X	X	X	X	
			B132IUNVHE-A	ULTim8	IS	0.24 - 0.12	28	0.87	X	X	X	X	X	X	
			B132PUNVHP-A	Accustart T8	PRS	0.26 - 0.11	31 - 30	0.88	X	X	X	X	X	X	
		347	B132I347HP	HP Electronic	IS	0.09	31	0.88			X	X			
			ES1510A	Sid Electronic	PRS	0.09	31	0.87			X	X			
2	F32T8 & F32T8/U	120	B232I120RES-A	HomeStar	IS	0.80	56	0.88			X	X			
			B232I120RES-G	HomeStar	IS	0.80	56	0.88			X	X			
			B232IUNV-C	Sid Electronic	IS	0.48 - 0.20	58 - 56	0.88			X	X	X	X	
			B232IUNVHP-N	HP Electronic	IS	0.47 - 0.19	56 - 55	0.88	X	X	X	X	X	X	
		120 - 277	B232IUNVEL-A	ULTim8	IS	0.40 - 0.17	48	0.77	X	X	X	X	X	X	
			B232IUNVHE-A	ULTim8	IS	0.45 - 0.20	55 - 54	0.87	X	X	X	X	X	X	
			B232IUNV104-A	Std Electronic	IS	0.54 - 0.24	65 - 64	1.04	X	X	X	X	X	X	
			B232IUNVHEH-A	ULTim8	IS	0.62 - 0.26	74 - 73	1.18	X	X	X	X	X	X	
		347	B232PUNVEL-B	ULTim8	PRS	0.38 - 0.16	46 - 44	0.71	X	X	X	X	X	X	
			B232PUNVHE-B	ULTim8	PRS	0.47 - 0.20	56 - 55	0.88	X	X	X	X	X	X	
			B232PUNVHEH-A	ULTim8	PRS	0.65 - 0.28	77 - 76	1.17	X	X	X	X	X	X	
			B232I347HPL	HP Electronic	IS	0.14	50	0.78			X	X	X	X	
		347 - 480	B232I347HP-A	HP Electronic	IS	0.17	58	0.88	X	X		X	X	X	
			ES1329A	Std Electronic	PRS	0.17	59	0.87			X	X			
			B332IUNVHP-A	HP Electronic	IS	0.71 - 0.31	85 - 83	0.88	X	X	X	X	X	X	
3	F32T8 & F32T8/U	120 - 277	B332IUNVEL-A	ULTim8	IS	0.61 - 0.26	74 - 73	0.77	X	X	X	X	X	X	
			B332IUNVHE-A	ULTim8	IS	0.70 - 0.30	83 - 81	0.87	X	X	X	X	X	X	
			B332IUNVHEH-A	ULTim8	IS	0.91 - 0.39	111 - 108	1.18	X	X	X	X	X	X	
			B332PUNVEL-A	ULTim8	PRS	0.58 - 0.25	70 - 69	0.71	X	X	X	X	X	X	
			B332PUNVHE-A	ULTim8	PRS	0.77 - 0.34	92 - 90	0.88	X	X	X	X	X	X	
			B332PUNVHEH-A	ULTim8	PRS	0.94 - 0.40	113 - 110	1.17	X	X	X	X	X	X	
			B332I347HPL	HP Electronic	IS	0.21	75	0.79			X	X	X	X	
		347 - 480	B332I347HP	HP Electronic	IS	0.25	88	1.00			X	X			
			B332IHRVHB-E	ULTim8	IS	0.32 - 0.24	110 - 109	1.18	X	X					
			B432I277HEH	ULTim8	IS	0.53	145	1.18	X	X	X	X	X	X	
4	F32T8 & F32T8/U	120 - 277	B432IUNVHP-A	HP Electronic	IS	0.93 - 0.40	112 - 108	0.88	X	X	X	X	X	X	
			B432IUNVEL-A	ULTim8	IS	0.80 - 0.34	97 - 96	0.77	X	X	X	X	X	X	
			B432IUNVHE-A	ULTim8	IS	0.91 - 0.38	109 - 106	0.87	X	X	X	X	X	X	
			B432PUNVEL-A	ULTim8	PRS	0.76 - 0.33	91 - 90	0.71	X	X	X	X	X	X	
			B432PUNVHE-A	ULTim8	PRS	1.00 - 0.42	119 - 115	0.88	X	X	X	X	X	X	
		347	B432PUNVHEH-E	ULTim8	PRS	1.20 - 0.50	143 - 141	1.15	X	X	X	X	X	X	
			B432I347HPL	HP Electronic	IS	0.29	101	0.78			X	X	X	X	
			B432I347HP	HP Electronic	IS	0.33	114	0.88	X	X	X	X	X	X	

#### ULTim8 Instant Start are some of the most efficient ballasts in the industry for maximum energy savings.

- Available in high efficiency HE normal (.88), EL low (.77), and HEH high (1.18) ballast factor versions.
- "True" parallel lamp operation: independent lamp operation simplifies troubleshooting, if one lamp fails, the others stay lit.
- Ballasts are CEE and NEMA Premium listed and may qualify for utility rebates.
- Backed by 5 year warranty when operated at 75°C maximum case temperature

#### ULTim8 Programmed Start ballasts enjoy the same benefits as Instant Start plus:

- Available in high efficiency HE normal (.88), EL low (.71), and HEH high (1.18) ballast factor versions.
- Programmed Start models feature "soft start" technology to provide long lamp life in high cycle applications such as motion sensors.
- Same 5 year warranty as instant or 3 year warranty for HEH models when operated at 90C case temperature.



**T8**

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Line Current (Amps)	Input Power (Watts)	Ballast Factor	Also Operates		
<b>Long T8</b>											
1	F72T8	120	<b>B244I120HE</b>	High Efficiency	IS	0.42	50	1.03	X	X	
		277	<b>B244I277HE-A</b>	High Efficiency	IS	0.19	52	1.04	X	X	
	F96T8	120 - 277	<b>B259IUNVHP-A</b>	HP Electronic	IS	0.60 - 0.26	72 - 71	1.08			
			<b>B259IUNVEL-A</b>	ULTim8	IS	0.54 - 0.24	64	0.99	X		
		347	<b>B259IUNVHE-A</b>	ULTim8	IS	0.60 - 0.26	71 - 70	1.08	X		
			<b>B259I347HP</b>	HP Electronic	IS	0.20	68	1.05			
2	F72T8	120	<b>B244I120HE</b>	High Efficiency	IS	0.70	82	0.88	X	X	
		277	<b>B244I277HE-A</b>	High Efficiency	IS	0.30	82	0.87	X	X	
	F96T8	120 - 277	<b>B259IUNVHP-A</b>	HP Electronic	IS	0.95 - 0.40	113 - 110	0.88			
			<b>B259IUNVEL-A</b>	ULTim8	IS	0.84 - 0.36	101 - 99	0.78	X		
		347	<b>B259IUNVHE-A</b>	ULTim8	IS	0.93 - 0.39	111 - 108	0.88	X		
			<b>B259I347HP</b>	HP Electronic	IS	0.33	113	0.89			

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Line Current (Amps)	Input Power (Watts)	Ballast Factor	Also Operates		
<b>T8HO</b>											
1	F96T8HO	120	<b>B286I120RH</b>	Sid Electronic	IS	0.79	92	0.96	X	X	
		277	<b>B286I277RH</b>	Sid Electronic	IS	0.32	87	0.93	X	X	
2	F96T8HO	120	<b>B286I120RH</b>	Sid Electronic	IS	1.3	151	0.81	X	X	
		277	<b>B286I277RH</b>	Sid Electronic	IS	0.53	144	0.81	X	X	


**T12**

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Standard Lamps			Energy Saving Lamps		
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	Line Current (Amps)	Input Power (Watts)	Ballast Factor
<b>F40T12 &amp; F40T12/U</b>											
1	F40T12 & F40T12/U	277	<b>B234SR277M-A</b>	Basic-12	RS	0.17	42	0.94	0.15	35	0.94
2	F40T12 & F40T12/U	120	<b>B234SR120M-A</b>	Basic-12	RS	0.63	71	0.9	0.49	59	0.86
		277	<b>B234SR277M-A</b>	Basic-12	RS	0.26	70	0.87	0.23	60	0.87

# T12: HO & VHO

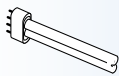


No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Standard Lamps			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F72T12HO	F60T12HO
<b>T12HO</b>										
2	F48T12HO	120 - 277	<b>B295SRUNVHP</b>	HP Electronic	SER-RS	0.92 - 0.40	110 - 109	0.88	X	X
2	F96T12HO	120 - 277	<b>B295SRUNVHP</b>	HP Electronic	SER-RS	1.71 - 0.73	205 - 199	0.88	X	X

# T12: SLIMLINE



No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Standard Lamps			Energy Saving Lamps		
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	Line Current (Amps)	Input Power (Watts)	Ballast Factor
1	F48T12	120 - 277	<b>B260IUNVHP</b>	Basic-12	IS	.39 - .18	47	1.1	.32 - .15	38 - 39	1.1
2						.61 - .27	75 - 74	0.95	.57 - .25	67 - 66	0.93
1	F60T12	120 - 277	<b>B260IUNVHP</b>	Basic-12	IS	0.49 - 0.22	58	1.1	-	-	-
2						0.77 - 0.33	92 - 91	0.92	-	-	-
1	F72T12	120 - 277	<b>B260IUNVHP</b>	Basic-12	IS	0.55 - 0.25	68 - 67	1.06	-	-	-
2						0.09 - 0.39	109 - 107	0.91	-	-	-
1	F96T12	120 - 277	<b>B260IUNVHP</b>	Basic-12	IS	0.70 - 0.31	85 - 84	1.05	0.59 - 0.26	72 - 70	1.03
2		120	<b>B260I120M-A</b>			For use only with Energy Saving Lamps			0.93	107	0.88
2		120 - 277	<b>B260IUNVHP</b>			1.16 - 0.50	139 - 137	0.88	0.96 - 0.40	112 - 110	0.88



# LONG TWIN T5

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Line Current (Amps)	Input Power (Watts)	Ballast Factor	Also Operates		
									F54T5HO	F24T5HO	F39T5HO
1	FT18W/2G11	120 - 277	<b>CT218UNVME</b>	CF Electronic	PRS	0.19 - 0.07	23	1.00			
2			<b>CT218UNVME</b>	CF Electronic	PRS	0.37 - 0.16	42	0.98			
1	FT24W/2G11	120 - 277	<b>C2642UNVME</b>	CF Electronic	PRS	0.22 - 0.10	26	1.01			
			<b>B224PUNV-C</b>	Accustart T5	PRS	0.23 - 0.10	27	1.02		X	X
		347	<b>C2642/347ME</b>	CF Electronic	PRS	0.09	29	0.90			
			<b>C2642UNVME</b>	CF Electronic	PRS	0.40 - 0.18	47 - 49	0.98			
2	FT24W/2G11	120 - 277	<b>C242UNVME</b>	CF Electronic	PRS	0.43 - 0.19	51 - 50	1.02			
			<b>B224PUNV-C</b>	Accustart T5	PRS	0.43 - 0.18	52 - 51	1.00		X	
		347	<b>C242/347ME</b>	CF Electronic	PRS	0.14	49	1.02			
			<b>C242UNVME</b>	CF Electronic	PRS	0.29 - 0.14	34 - 33	0.88			
1	FT36W/2G11	120 - 277	<b>B224PUNV-C</b>	Accustart T5	PRS	0.30 - 0.13	36	0.90		X	X
			<b>B254PUNV-D</b>	Accustart T5	PRS	0.37 - 0.18	45	1.22	X		
		347	<b>C242UNVME</b>	CF Electronic	PRS	0.57 - 0.25	64	0.83			
2	FT36W/2G11	120 - 277	<b>B239PUNV-D</b>	Accustart T5	PRS	0.59 - 0.26	71 - 70	0.94		X	X
			<b>B254PUNV-D</b>	Accustart T5	PRS	0.73 - 0.30	87	1.20	X		
		347	<b>C242/347ME</b>	CF Electronic	PRS	0.19	64	0.90			
			<b>C240SI120RH</b>	Std Electronic	IS	0.40	40	1.02			
1	FT40W/2G11	277	<b>C240SI277RH</b>	Std Electronic	IS	0.17	40	1.02			
			<b>C242UNVME</b>	CF Electronic	PRS	0.40 - 0.18	47	1.08			
		120 - 277	<b>C240PUNVHP-B</b>	HP Electronic	PRS	0.34 - 0.15	41 - 40	1.00			
			<b>C240SI120RH</b>	Std Electronic	IS	0.61	67	0.88			
2	FT40W/2G11	277	<b>C240SI277RH</b>	Std Electronic	IS	0.27	67	0.88			
			<b>C242UNVME</b>	CF Electronic	PRS	0.78 - 0.34	93 - 87	1.00			
		120 - 277	<b>C240PUNVHP-B</b>	HP Electronic	PRS	0.63 - 0.27	76 - 73	0.90			
			<b>C340SI120RH</b>	Std Electronic	IS	0.88	98	0.88			
3	FT40W/2G11	120	<b>C340SI277RH</b>	Std Electronic	IS	0.39	98	0.88			
		277	<b>B254PUNV-D</b>	Accustart T5	PRS	0.47 - 0.21	57	1.00	X		
1	FT50W/2G11	120 - 277	<b>B254P347-D</b>	Accustart T5	PRS	0.17	58	1.12	X		
		347	<b>B254PHRVHB-E</b>	Accustart T5	PRS	0.19 - 0.15	65	1.12	X		
		347 - 480	<b>B254PUNV-D</b>	Accustart T5	PRS	0.93 - 0.40	111 - 108	1.00	X		
2	FT50W/2G11	120 - 277	<b>B254P347-D</b>	Accustart T5	PRS	0.31	106	1.10	X		
		347	<b>B254PHRVHB-E</b>	Accustart T5	PRS	0.33 - 0.25	115 - 114	1.10	X		
		347 - 480	<b>B454PUNV-E</b>	Accustart T5	PRS	1.49 - 0.64	179 - 177	1.13	X		
3	FT50W/2G11	120 - 277	<b>B454PUNV-E</b>	Accustart T5	PRS	1.98 - 0.84	240 - 235	1.10	X		
		120 - 277	<b>B454PUNV-E</b>	Accustart T5	PRS	1.98 - 0.84	240 - 235	1.10	X		
		120 - 277	<b>B454PUNVHB-E</b>	Accustart T5	PRS	0.38 - 0.17	46	0.83			
1	FT55W/2G11	120 - 277	<b>B254PUNV-D</b>	Accustart T5	PRS	0.47 - 0.21	56	1.00	X		
			<b>C242/347ME</b>	CF Electronic	PRS	0.13	43	0.83			
		347	<b>B254P347-D</b>	Accustart T5	PRS	0.17	57	0.92	X		
			<b>B254PHRVHB-E</b>	Accustart T5	PRS	0.19 - 0.14	61	0.92	X		
2	FT55W/2G11	120 - 277	<b>B254PUNV-D</b>	Accustart T5	PRS	0.93 - 0.39	112 - 109	1.00	X		
		347	<b>B254P347-D</b>	Accustart T5	PRS	0.30	102	0.90	X		
		347 - 480	<b>B254PHRVHB-E</b>	Accustart T5	PRS	0.33 - 0.24	109 - 108	0.90	X		
3	FT55W/2G11	120 - 277	<b>B454PUNV-E</b>	Accustart T5	PRS	1.45 - 0.62	174 - 171	0.93	X		
		120 - 277	<b>B454PUNV-E</b>	Accustart T5	PRS	1.91 - 0.80	229 - 223	0.90	X		
4	FT55W/2G11	120 - 277	<b>B454PUNVHB-E</b>	Accustart T5	PRS	1.91 - 0.80	229 - 223	0.90	X		

# T5: STD & HO



No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F14T5	F21T5
1	F14T5	120 - 277	B114PUNV70-D	Accustart T5	PRS	0.12 - 0.06	14	0.70	X	

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F14T5	F21T5
1	F28T5	120 - 277	B128PUNV50-D	Accustart T5	PRS	0.17 - 0.08	20	0.50		X
			B128PUNV60-D	Accustart T5	PRS	0.18 - 0.09	22 - 25	0.60		X
			B128PUNV70-D	Accustart T5	PRS	0.21 - 0.11	25 - 27	0.70		X
2	F28T5	120 - 277	B228PUNV85-D	Accustart T5	PRS	0.48 - 0.21	54 - 53	0.85	X	X
			B228PUNV90-C	Accustart T5	PRS	0.48 - 0.21	58 - 56	0.90	X	X
			B228PUNV95-D	Accustart T5	PRS	0.51 - 0.22	61 - 60	0.95	X	X
			B228PUNV-C	Accustart T5	PRS	0.55 - 0.23	63 - 61	1.00	X	X
			B228PUNV-N	Accustart T5	PRS	0.55 - 0.23	66 - 64	1.00	X	X
			B228PUNV115-D	Accustart T5	PRS	0.59 - 0.25	69 - 68	1.15	X	X

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F14T5	F21T5
1	F35T5	120 - 277	B135PUNV70-D	Accustart T5	PRS	0.25 - .012	30	0.70		

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F39T5HO	FT36W/2G11
1	F24T5HO	120 - 277	B224PUNV-C	Accustart T5	PRS	0.19 - 0.10	28	1.02	X	X
2	F24T5HO	120 - 277	B224PUNV-C	Accustart T5	PRS	0.45 - 0.23	53 - 52	1.00	X	X

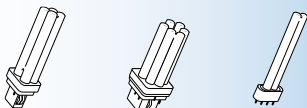
No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	FT50W/2G11	FT55W/2G11
1	F39T5HO	120 - 277	B239PUNV-D	Accustart T5	PRS	0.32 - 0.18	47	1.02	X	X
2	F39T5HO	120 - 277	B239PUNV-D	Accustart T5	PRS	0.75 - 0.39	89 - 88	1.00	X	X

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	F14T5	F21T5
1	F54T5HO	120 - 277	B254PUNV-D	Accustart T5	PRS	0.54 - 0.24	64	1.02	X	X
		347 - 480	B254PHRVHB-E	Accustart T5	PRS	0.19 - 0.15	66	1.02	X	X
2	F54T5HO	120 - 277	B254PUNV-D	Accustart T5	PRS	1.03 - 0.43	120 - 117	1.00	X	X
		347	B254PUNVHB-D	Accustart T5	PRS	0.96 - 0.41	116 - 113	1.00	X	X
3	F54T5HO	120 - 277	B254P347-D	Accustart T5	PRS	0.35	120	1.00	X	X
		347 - 480	B254PHRVHB-E	Accustart T5	PRS	0.35 - 0.26	120 - 119	1.00	X	X
4	F54T5HO	120 - 277	B454PUNV-E	Accustart T5	PRS	1.52 - 0.66	181 - 178	1.05	X	X
4	F54T5HO	120 - 277	B454PUNV-E	Accustart T5	PRS	2.01 - 0.86	240 - 234	1.00	X	X
			B454PUNVHB-E	Accustart T5	PRS	1.96 - 0.84	235 - 229	1.00	X	X



# CIRCLINE

No. of Lamps	Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	Primary Lamp			Also Operates	
						Line Current (Amps)	Input Power (Watts)	Ballast Factor	CFS28W/GR10q	CFS38W/GR10q
1	FC8T9	120	547-RS-WS-TC-P	Low PF Magnetic	Rapid	0.60	30	0.85		
1	FC9T5-22W	120 - 277	C2642UNVME	CF Electronic	PRS	0.21 - 0.10	25	1.00	X	X
		347	C2642/347ME	CF Electronic	PRS	0.08	26	0.98	X	
2	FC9T5-22W	120 - 277	C242UNVME	CF Electronic	PRS	0.42 - 0.19	50	1.05	X	
		347	C242/347ME	CF Electronic	PRS	0.14	47	1.05	X	
1	FC12T5-40W	120 - 277	C2642UNVME	CF Electronic	PRS	0.35 - 0.16	42	0.98	X	X
		347	C2642/347ME	CF Electronic	PRS	0.12	40	0.98	X	
2	FC12T5-40W	120 - 277	C242UNVME	CF Electronic	PRS	0.65 - 0.29	80 - 79	0.98	X	
		347	C242/347ME	CF Electronic	PRS	0.22	71	0.98	X	
1 & 1	FC9T5-22W & FC12T5-40W	120 - 277	C242UNVME	CF Electronic	PRS	0.54 - 0.24	66 - 64	0.98	X	
		347	C242/347ME	CF Electronic	PRS	0.18	59	0.98	X	
1	FC12T5-55W	120 - 277	B254PUNV-D	Accustart T5	PRS	0.45 - 0.20	55	1.00		
2	FC12T5-55W	120 - 277	B254PUNV-D	Accustart T5	PRS	0.88 - 0.38	107 - 104	1.00		



## COMPACT

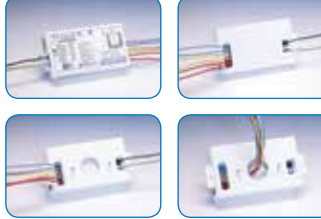
Lamp	Input Volts	Catalog Nbr	Ballast Family	Start Type	One Lamp			Two Lamp		
					Line Current (Amps)	Input Power (Watts)	Ballast Factor	Line Current (Amps)	Input Power (Watts)	Ballast Factor
13W/G24q or 13W/GX24q	120 - 277	C213UNVME	CF Electronic	PRS	0.15 - 0.07	18	1.00	0.26 - 0.11	30	1.00
	347	C213/347ME	CF Electronic	PRS	0.06	18	1.00	0.10	33	0.98
13W/2GX7	120 - 277	CT213UNVME	CF Electronic	PRS	0.12 - 0.06	15	0.98	0.22 - 0.10	26	0.98
18W/G24q or 18W/GX24q	120 - 277	C218UNVME	CF Electronic	PRS	0.16 - 0.07	19	1.00	0.30 - 0.13	35	0.95
	347	C218/347ME	CF Electronic	PRS	0.06	21	1.00	0.11	38	0.98
18W/2G11/RS	120 - 277	CT218UNVME	CF Electronic	PRS	0.19 - 0.07	23	1.00	0.37 - 0.16	43 - 42	0.98
26W/G24q or 26W/GX24q	120 - 277	C2642UNVME	CF Electronic	PRS	0.25 - 0.11	28	1.02	0.47 - 0.21	56	0.98
		C242UNVME	CF Electronic	PRS	-	-	-	0.46 - 0.20	56 - 55	1.02
	347	C2642/347ME	CF Electronic	PRS	0.09	31	1.02	0.17	57	0.98
		C242/347ME	CF Electronic	PRS	-	-	-	0.14	44	1.02
32W/GX24q	120 - 277	C2642UNVME	CF Electronic	PRS	0.30 - 0.13	36	1.00	-	-	-
		C242UNVME	CF Electronic	PRS	-	-	-	0.58 - 0.26	69 - 67	1.00
	347	C2642/347ME	CF Electronic	PRS	0.11	36	0.98	-	-	-
		C242/347ME	CF Electronic	PRS	-	-	-	0.19	62	1.00
42W/GX24q	120 - 277	C2642UNVME	CF Electronic	PRS	0.41 - 0.18	48	0.98	-	-	-
		C242UNVME	CF Electronic	PRS	0.40 - 0.18	45	1.00	0.76 - 0.32	91 - 90	0.98
	347	C2642/347ME	CF Electronic	PRS	0.15	50	1.00	-	-	-
		C242/347ME	CF Electronic	PRS	0.13	42	1.00	0.25	80	0.98
57W/GX24q	120 - 277	C242UNVME	CF Electronic	PRS	0.52 - 0.21	58 - 57	1.00	-	-	-
		C242/347ME	CF Electronic	PRS	0.18	61	1.00	-	-	-
70W/GX24q	120 - 277	C242UNVME	CF Electronic	PRS	0.61 - 0.27	73 - 72	1.00	-	-	-
		C242/347ME	CF Electronic	PRS	0.21	74	1.00	-	-	-

ME - Side and Bottom Exit Terminals

### Fits Virtually Every J-box Cover & Fixture Application



The Multi-Exit ballast lead wire connectors accommodate side and bottom lead exit requirements, and the Snap mount adapter plate adds bottom-exit studs and additional flexibility for replacement of older magnetic ballasts.

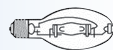


### Multi-E Kits Contain

- Multi-Exit Ballast
- Snap-mount adapter plate
- Lead wire set
- Wire extraction tool
- Instructions

### Multi-E Kit Products:

- C213UNVME000K
- C218UNVME000K
- C2642UNVME000K

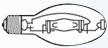


Lamp Type	Lamp Watts	ANSI Code	Input Volts	Catalog Nbr	Circuit Type	Input Power (Watts)	Max. Input Current
High Pressure Sodium	35 W	S76	120	<b>S35120RCEM500K</b>	Reactor	43	1.15/0.68
	50 W	S68	120	<b>S50120RCEM500K</b>	Reactor	60	1.50/0.90
			120/208/240/277	<b>S50MLTLC3M500K</b>	HX-HPF	64	1.24/0.60/0.52/0.45
	70 W	S62	120	<b>S70120RCEM000K</b>	Reactor	83	2.10/0.90
			480	<b>S7048TLC3M500K</b>	HX-HPF	94	0.34
			120/208/240/277	<b>S70MLTLC3M500K</b>	HX-HPF	94	1.40/0.83/0.72/0.62
	100 W	S54	120	<b>S100120RCEM000K</b>	Reactor	117	2.90/1.80
			480	<b>S10048TLC3M500K</b>	HX-HPF	135	0.57
			120/208/240/277	<b>S100MLTLC3M500K</b>	HX-HPF	122	2.20/1.30/1.10/0.95
	150 W	S55	120	<b>S150120RCEM000K</b>	Reactor	171	4.40/2.20
			480 (120V Aux)	<b>S15048TLC3M500K</b>	HX-HPF	189	0.72
			120/208/240/277	<b>S150MLTLC30500K</b>	HX-HPF	188	3.00/1.65/1.50/1.30
	200 W	S66	480 (120V Aux)	<b>S20048TAC4M500K</b>	CWA	245	0.56
			120/208/240/277	<b>S200MLTAC4M500K</b>	CWA	230	2.10/1.20/1.00/0.88
	250 W	S50	480	<b>S25048TAC4M500K</b>	CWA	285	0.62
			120/208/240/277/480	<b>S250ML5AC40500K</b>	CWA	300	2.50/1.55/1.25/1.05/0.65
			120/208/240/277	<b>S250MLTAC4M500K</b>	CWA	300	2.60/1.55/1.30/1.15
	400 W	S51	480	<b>S40048TAC4M500K</b>	CWA	465	1.10
			120/208/240/277/480	<b>S40048TAC5M500K</b>	CWA	467	1.05
			120/208/240/277	<b>S400ML5AC4M500K</b>	CWA	465	4.00/2.30/2.00/1.70/1.10
				<b>S400ML5AC5M500K</b>	CWA	468	4.40/2.62/2.21/1.90/1.05
				<b>S400MLTAC4M500K</b>	CWA	440	3.80/2.20/1.80/1.60
	1000 W	S52	480 (120V Aux)	<b>S100048TAC5M500K</b>	CWA	470	4.00/2.30/2.00/1.80
			120/208/240/277/480	<b>S1000ML5AC5M500K</b>	CWA	1100	2.45
			120/208/240/277	<b>S1000ML5AW5M500K</b>	CWA	1048	9.10/5.40/4.60/4.10/2.45
				<b>S1000MLTAC5M500K</b>	CWA	1048	9.10/5.40/4.60/4.10/2.40
				<b>S1000MLTAC5M500K</b>	CWA	1100	9.50/5.50/4.80/4.20



#### Universal HID Ballast Kits provide everything you need for an easy ballast replacement:

- Adjustable mounting brackets for various mounting configurations
- Pre-wired Capacitor and Ignitor to speed and simplify installation
- Color Coded Leads for easy identification
- Vacuum impregnated for cool and quiet operation



Lamp Type	Lamp Watts	ANSI Code	Input Volts	Catalog Nbr	Circuit Type	Input Power (Watts)	Max. Input Current
Metal Halide	175 W	M57	120/277	<b>1110-245SC-TC</b>	F-Can	205	1.75/0.75
		M57 or M107	480	<b>M17548TAC3M500K</b>	CWA	200	0.51
			120/208/240/277/480	<b>M175ML5AC3M500K</b>	CWA	208/210	1.90/1.10/0.95/0.85/0.50
			120/208/240/277	<b>M175MLTAC3M500K</b>	CWA	205	1.82/1.13/0.93/0.85
	250 W	M58	120/208/240/277	<b>M250MLTAE3M</b>	CWA	294	2.60/1.58/1.30/1.12
			120/277	<b>1110-246SC-TC</b>	F-Can	295	2.50/1.10
			480	<b>M25048TAC4M500K</b>	CWA	284	0.61
			120/208/277/480	<b>M250ML5AC3M500K</b>	CWA	280	2.50/1.50/1.25/1.10/0.65
			120/208/240/277/480	<b>M250ML5AC4M500K</b>	CWA	282	2.42/1.40/1.20/1.00/0.60
			120/208/240/277	<b>M250MLTAC3M500K</b>	CWA	297	2.65/1.58/1.30/1.13
				<b>M250MLTAC4M500K</b>	CWA	290	3.05/1.65/1.55/1.25
	400 W	M59	120/277	<b>1110-247SC-TC</b>	F-Can	455	3.90/1.70
			480	<b>M40027TAC4M</b>	CWA	458	3.94/1.69
			120/208/240/277/480	<b>M400ML5AC4M500K</b>	CWA	458	4.00/2.30/2.00/1.70/1.00
			120/208/240/277	<b>M400MLTAC4M500K</b>	CWA	458	3.94/2.20/1.93/1.69
			480	<b>M40048TAC4M500K</b>	CWA	458	1.00
	1000 W	M47	120/480	<b>M100048TAC5M500K</b>	CWA	1060	8.80/2.30
			120/208/240/277/480	<b>M1000ML5AC5M500K</b>	CWA	1060	8.80/5.20/4.40/3.90/2.30
			120/208/240/277	<b>M1000MLTAC5M500K</b>	CWA	1080	8.50/5.00/4.50/3.80
	1500 W	M48	480 (120V Aux)	<b>M150048TAC5M500K</b>	CWA	1610	3.50
			120/208/240/277	<b>M1500MLTAC5M500K</b>	CWA	1610	14.00/8.00/7.00/6.00
Pulse Start Metal Halide	35 W	M130	120/208/240/277	<b>M35MLTLC3M500K</b>	HX-HPF	50	0.82/0.48/0.42/0.36
	50 W	M110	120/277	<b>11210-236C-TC</b>	F-Can	70	0.64/0.65
			120/208/240/277	<b>M50MLTLC3M500K</b>	HX-HPF	67	1.16/0.67/0.57/0.50
	70 W	M85 (Double Ended)	120/277	<b>11210-277C-TC</b>	F-Can	98	2.00/0.90
			120/208/240/277	<b>M70MLTLC3D500K</b>	HX-HPF	95	1.70/1.04/0.87/0.78
		M98	120/277	<b>11210-506C-TC</b>	F-Can	90	2.00/0.90
			480	<b>M7048TLC3M500K</b>	HX-HPF	95	0.50
			120/208/240/277	<b>M70MLTLC3M500K</b>	HX-HPF	95	1.70/1.04/0.87/0.78
	100 W	M90	120/277	<b>11210-239C-TC</b>	F-Can	125	2.20/1.00
		M90, M92, or M140	480	<b>M10048TLC3M500K</b>	HX-HPF	140	0.62
			120/208/240/277	<b>M100MLTLC30500K</b>	HX-HPF	127	2.60/1.55/1.30/1.15
		M91 (double ended)	120/208/240/277	<b>M100MLTLC3D500K</b>	HX-HPF	130	2.30/1.30/1.10/0.95
	150 W	M102	120/277	<b>11210-539C-TC</b>	F-Can	185	3.70/1.60
		M102 or M142	120/208/240/277	<b>M150MLTLC3M500K</b>	HX-HPF	185	3.32/1.93/1.66/1.48
			120/208/240/277	<b>M150MLTAC3M500K</b>	CWA	188	1.60/1.00/0.80/0.70
			480	<b>M15048TLC3M500K</b>	HX-HPF	180	1.00
		M81 (double ended)	120/277	<b>11210-242C-TC</b>	F-Can	185	3.70/1.60
			120/208/240/277	<b>M150MLTLC3D500K</b>	HX-HPF	185	3.32/1.93/1.66/1.48
	175 W	M137 or M152	277	<b>P175277RCEM500K</b>	Reactor	202	1.50/1.25
			480-120	<b>P17548TAC3M500K</b>	CWA	285	0.46
			480-120	<b>P17548TAC4L500K</b>	CWA	198	0.40
			120/208/240/277/480	<b>P175ML5AC3M500K</b>	CWA	285	1.80/1.10/0.90/0.78/0.45
			120/208/240/277	<b>P175MLTAC3M500K</b>	CWA	208	1.86/1.23/0.98/0.87
			120/208/240/277	<b>P175MLTAC3L500K</b>	CWA	198	1.95/1.10/1.00/0.80
			120/208/240/277	<b>P175MLTAC4L500K</b>	CWA	198	1.70/0.95/0.85/0.75
	200 W	M136	277	<b>P200277RCEM500K</b>	Reactor	218	1.80/1.35
			120/208/240/277/480	<b>P200ML5AC3M500K</b>	CWA	233	2.66/1.52/1.31/1.12/0.68
	250 W	M138 or M153	277	<b>P250277RCEM500K</b>	Reactor	278	2.00/1.82
			480-120	<b>P25048TAC4L500K</b>	CWA	275	0.60
			120/208/240/277/480	<b>P250ML5AC4M500K</b>	CWA	285	2.45/1.42/1.22/1.05/0.62
			120/208/240/277	<b>P250MLTAC4L500K</b>	CWA	283	2.60/1.50/1.30/1.10
	320 W	M132	277	<b>P320277RCEM500K</b>	Reactor	358	3.70/1.65
		M132 or M154	120/480	<b>P32048TAC4L500K</b>	CWA	364	0.80/1.06
			120/208/240/277/480	<b>P320ML5AC4L500K</b>	CWA	363	3.10/1.80/1.55/1.35/0.80
			120/208/240/277	<b>P320MLTAC4O500K</b>	CWA	365	4.10/2.50/2.00/1.85



Lamp Type	Lamp Watts	ANSI Code	Input Volts	Catalog Nbr	Circuit Type	Input Power (Watts)	Max. Input Current
Pulse Start Metal Halide	350 W	M131	277	P350277RCM500K	Reactor	377	3.80/2.34
			480-120	P35048TAC4O500K	CWA	398	0.85
			120/208/240/277/480	P350ML5AC4O500K	CWA	397	3.35/1.85/1.65/1.40/0.80
			120/208/240/277	P350MLTAC4O500K	CWA	397	3.25/1.80/1.60/1.40
	400 W	M155	480-120	P40048TAC4L500K	CWA	454	1.00
			120/208/240/277/480	P400ML5AC4L500K	CWA	454	3.90/2.25/1.90/1.65/0.95
			120/208/240/277	P400MLTAC4L500K	CWA	454	3.90/2.25/1.95/1.70
	450 W	M144	120/480	P45048TAC4L500K	CWA	511	1.05
			120/208/240/277/480	P450ML5AC4L500K	CWA	508	4.10/2.35/2.05/1.85/1.05
			120/208/240/277	P450MLTAC4L500K	CWA	508	4.35/2.55/2.15/1.90
	750 W	M149	480 (120V Aux)	P75048TAC5M500K	CWA	822	1.80
			120/208/240/277/480	P750ML5AC5M500K	CWA	820	6.95/4.00/3.50/3.00/1.75
			120/208/240/277	P750MLTAC5M500K	CWA	825	7.10/4.10/3.55/3.10
	875W	M166	120/208/240/277	P875MLTAC5M500K	CWA	945	7.90/4.55/3.95/3.45
	1000 W	M141	480 (120V Aux)	P100048TAC5M500K	CWA	1080	2.25
			120/208/240/277/480	P1000ML5AC5M500K	CWA	1080	8.95/5.15/4.45/3.85/2.25
			120/208/240/277	P1000MLTAC5M500K	CWA	1070	8.80/5.10/4.50/4.10

## MULTI-5 UNI-PAK

Lamp Type	Lamp Watts	ANSI Code	Input Volts	Catalog Nbr	Circuit Type	Input Power (Watts)	Max. Input Current
High Pressure Sodium	250 W	S50	120/208/240/277/480	S250ML5AC4055K	CWA	300	2.50/1.55/1.25/1.05/0.65
	500 W	S51	120/208/240/277/480	S400ML5AC4M555K	CWA	465	4.00/2.30/2.00/1.70/1.10
	1000 W	S52	120/208/240/277/480	S1000ML5AC5M555K	CWA	1048	9.10/5.40/4.60/4.10/2.45
Metal Halide	175 W	M57	120/208/240/277/480	M175ML5AC3M555K	CWA	208/210	1.90/1.10/0.95/0.85/0.50
	250 W	M58	120/208/240/277/480	M250ML5AC3M555K	CWA	280	2.50/1.50/1.25/1.10/0.65
	400 W	M59	120/208/240/277/480	M400ML5AC4M555K	CWA	458	4.00/2.30/2.00/1.70/1.00
	1000 W	M47	120/208/240/277/480	M1000ML5AC5M555K	CWA	1060	8.80/5.20/4.40/3.90/2.30
Pulse Start Metal Halide	250 W	M153	120/208/240/277/480	P250ML5AC4L555K	CWA	233	2.45/1.42/1.22/1.05/0.62
	320 W	M154	120/208/240/277/480	P320ML5AC4L555K	CWA	363	3.10/1.80/1.55/1.35/0.80
	400 W	M155	120/208/240/277/480	P400ML5AC4L555K	CWA	454	3.90/2.25/1.90/1.65/0.95
	750 W	M149	120/208/240/277/480	P750ML5AC5M555K	CWA	820	6.95/4.00/3.50/3.00/1.75



### Multi-5 Uni-Pak is the only HID replacement kit that offers these great benefits:

1. Gives you five taps in one: 120, 208, 240, 277 and 480 volt.
2. Packages the right ballast and lamp to ensure system compatibility — all in an easy-to-carry box.
3. Prewired capacitor (plus ignitor if needed) saves installation time and reduces wiring errors
4. Color-coded leads to reduce the risk of incorrect wiring.
5. Simple installation instruction and troubleshooting tips included.

Order Code	Part #	Lamp Wattage	Lamp Type	Input Voltage	Mounting	Lead Exit
<b>Micro Series</b>						
188514	M2012CK-7EUN	20	M/C156	120	No Feet	Side
188882	M2012CK-7EUN-F	20	M/C156	120	Feet	Side
188883	M2012CK-7EUN-J	20	M/C156	120	Studs	Top
188574	M2212CK-7EUN	22	M/C175	120	No Feet	Side
188884	M2212CK-7EUN-F	22	M/C175	120	Feet	Side
188885	M2212CK-7EUN-J	22	M/C175	120	Studs	Top
188635	M3912CK-7EUN	39	M/C130	120	No Feet	Side
188776	M3912CK-7EUN-F	39	M/C130	120	Feet	Side
188756	M3912CK-7EUN-J	39	M/C130	120	Studs	Top
188757	MTm3912CK-7EUN	39Tm	M/C179	120	No Feet	Side
188777	MTm3912CK-7EUN-F	39Tm	M/C179	120	Feet	Side
188758	MTm3912CK-7EUN-J	39Tm	M/C179	120	Studs	Top
<b>Mini-Slim Series</b>						
188246	M3912CK-6EUN-F	39	M/C130	120	Feet	Side
188164	M7012CK-6EUN-F	70	M/C98, M/C139, M/C143	120	Feet	Side
<b>Mini-Square Series</b>						
188901	M2012-27CK-6EU-F	20	M/C156	120-277	Feet	Side
188902	M2012-27CK-6EU-J	20	M/C156	120-277	Studs	Top
1889031	M2012-27CK-6EU-JT3	20	M/C156	120/277	Studs	Top
188895	M3912-27CK-6EU-F	39	M/C130	120-277	Feet	Side
188896	M3912-27CK-6EU-J	39	M/C130	120-277	Studs	Top
1888971	M3912-27CK-6EU-JT3	39	M/C130	120/277	Studs	Top
188293	M3912CK-6EU-F	39	M/C130	120	Feet	Side
188939	M7012-27CK-6EU-F	70	M/C98, M/C139, M/C143	120-277	Feet	Side
188940	M7012-27CK-6EU-J	70	M/C98, M/C139, M/C143	120-277	Studs	Top
1889411	M7012-27CK-6EU-JT3	70	M/C98, M/C139, M/C143	120/277	Studs	Top
<b>Standard Series</b>						
188610	M2012-27CK-5EU-F	20	M/C156	120-277	Feet	Side
188611 <sub>1</sub>	M2012-27CK-5EU-JT3	20	M/C156	120/277	Studs	Top
188156	M3912-27CK-5EU	39	M/C130	120-277	No Feet	Side
188157	M3912-27CK-5EU-F	39	M/C130	120-277	Feet	Side
188301	M3912-27CK-5EU-J	39	M/C130	120-277	Studs	Top
188629 <sub>1</sub>	M3912-27CK-5EU-JT3	39	M/C130	120/277	Studs	Top
188630 <sub>2</sub>	M3912-27CK-5EUJA3	39	M/C130	120/277	Studs	Top
188612	M5012-27CK-5EU-F	50	M148 or M110	120-277	Feet	Side
188613 <sub>1</sub>	M5012-27CK-5EU-JT3	50	M148 or M110	120/277	Studs	Top
188165	M7012-27CK-5EU	70	M/C98, M/C139, M/C143	120-277	No Feet	Side
188166	M7012-27CK-5EU-F	70	M/C98, M/C139, M/C143	120-277	Feet	Side
188167	M7012-27CK-5EU-J	70	M/C98, M/C139, M/C143	120-277	Studs	Top
188631 <sub>1</sub>	M7012-27CK-5EU-JT3	70	M/C98, M/C139, M/C143	120/277	Studs	Top
188632 <sub>2</sub>	M7012-27CK-5EUJA3	70	M/C98, M/C139, M/C143	120/277	Studs	Top
188633 <sub>1</sub>	M10012-27CK-5EU-JT3	100	M/C90, M/C140, C191	120/277	Studs	Top
188168	M10012-27CK-5EU	100	M/C90, M/C140, C191	120-277	No Feet	Side
188169	M10012-27CK-5EU-F	100	M/C90, M/C140, C191	120-277	Feet	Side
188302	M10012-27CK-5EU-J	100	M/C90, M/C140, C191	120-277	Studs	Top
188634 <sub>2</sub>	M10012-27CK-5EUJA3	100	M/C90, M/C140, C191	120/277	Studs	Top
188638.05 <sub>3</sub>	M15012-27CK-5EU-F	150	M/C102 and M/C142	120-277	Feet	Side
188639.05 <sub>3</sub>	M15012-27CK-5EU-J	150	M/C102 and M/C142	120-277	Studs	Top
188989.05 <sub>1,3</sub>	M15012-27CK-5EU-JT3	150	M/C102 and M/C142	120/277	Studs	Top

## Footnotes:

- 1 - "JT3" models have 120V power source for operating the heater on self-heating thermal protectors allowing dual-rated input voltage fixtures.  
 2 - "JA3" models have same 120V power source as JT3 models, but also have an integrated auxiliary light control which drives a quartz restrike back-up lamp.  
 3 - Exceeds EISA 2007 requirements with 90% efficiency.



- Optimum Lamp Performance
- Rugged, compact and lightweight design
- Enhanced color and CRI uniformity
- Reduced lamp dropouts caused by voltage dips
- Quiet Operation

# UNIVERSAL SIGN

No. of Lamps	Total Lamp Footage (T12HO Style Lamps)		Catalog Nbr
	Minimum	Maximum	
1 - 2	4'	12'	USB-0412-12
1 - 4	8'	16'	USB-0816-14
1 - 4	10'	24'	USB-1024-14
2 - 4	16'	32'	USB-1632-24
4 - 6	20	36'	USB-2036-46
4 - 6	20	48'	USB-2048-46

## MAX-3 SERIES UNIVERSAL SIGN

No. of Lamps	Total Lamp Footage (T12HO Style Lamps)		Catalog Nbr
	Minimum	Maximum	
1 - 6	2'	18'	USB-0218-16
1 - 6	12'	32'	USB-1232-16
1 - 6	10'	48'	USB-1048-16

## ELECTRONIC SIGN

No. of Lamps	Total Lamp Footage (T12HO & T8HO Style Lamps)		Catalog Nbr
	Minimum	Maximum	
1 - 2	2'	16'	ESB216-12
1 - 4	4'	32'	ESB432-14
4 - 6	8'	48'	ESB848-46
1 - 4	10'	40'	ESB1040-14

## LED CONSTANT VOLTAGE DRIVERS & CHAINS

Driver P/N	Voltage	Max Power (W)	Current (mA)	Input Voltage	Control/Notes
L12V60UNV-A	12	60	5	120-277	Fixed Output
L12V60UNV-Q	12	60	5	120-277	Fixed Output / IP67
L24V100UNV-A	24	96	4	120-277	Fixed Output
L24V100UNV-Q	24	96	4	120-277	Fixed Output / IP67

Chain P/N	Color	Color Temp	Input Voltage	Lumens/Foot
LSA-25WH	White	6500K	12V	100
LSA-25WW	White	3500K	12V	95



- Universal's constant voltage drivers are ideal for your general lighting and sign illumination applications.
- Universal's LED chains are ideal for sign illumination and accent lighting applications.

# DIMMING



	LAMP TYPE	QTY	Analog Dimming	Light Level Switching	DALI Digital Dimming Ballasts	Analog Dimming w/ Parallel Lamp	Light Level Switching w/ Parallel Lamp	
T8	F17T8	1	B132PUNVS3-A	B232PUS50-A		B232PUS50PLHA (120-277V)	B232PUS50PLHA (120-277V)	
		2	B232PUNVS3-A					
	F25T8	1	B132PUNVS3-A	B232PUS50-A			B232P3S50PLHA (347V)	
		2	B232PUNVS3-A					
	F32T8	1	B132PUNVS3-A	B232PUS50-A	B132PUNVDV1	B232P3S3PLA (347V)	B232P3S50PLA (120-277V)	
		2	B232PUNVS3-A	B232PUS50-A B232SR120S30 B232SR277S30	B232PUNVDV1			
		3	B332SR120V5 B332SR277V5	B332SR120S30 B332SR277S30				
		4	B432SR277V5					
T5 & T5HO	F14T5	1	B114PUNVS3-D	B214PU115S50A	B114PUNVDV1	B228PUS50PLA (120-277V)	B232PUS50PLA (120-277V)	
		2	B214PUNVS3-D	B228PU95S50D & B214PU115S50A	B214PUNVDV1			
	F21T5	1	B128PUNVS3-D	B214PU115S50A	B128PUNVDV1		B228P3S50PLA (347V)	
		2	B228PUNVS3-D	B228PU95S50D & B228PU115S50D	B228PUNVDV1			
	F28T5	1	B128PUNVS3-D	B214PU115S50A	B128PUNVDV1		B232P3S50PLA (347V)	
		2	B228PUNVS3-D	B228PU95S50D & B228PU115S50D	B228PUNVDV1			
	F35T5	1	B135PUNVS3-D					
		2		B228PU115S50D				
	F54T5HO	1			B154PUNVDV1	B254PUSV3PID	B254PUSV3PID	
		2			B254PUNVDV1			
CFL	CFQ/TR13W	1	C213UNVS3ME			B254PUSV3PID		
		2	C213UNVS3ME					
	CFQ/TR18W	1	C218UNVS3ME		C118PUNVDV3			
		2	C218UNVS3ME		C218PUNVDV3			
	CFQ/TR26W	1	C226UNVS3ME		C126PUNVDV3			
		2	C226UNVS3ME		C226PUNVDV3			
	CFTR32W	1	C226UNVS3ME		C132PUNVDV3			
		2			C232PUNVDV3			
	CFM42W	1	C226UNVS3ME		C142PUNVDV3			
		2			C242PUNVDV3			
T5	FT40W/2G11	1			C140PUNVDV3			
		2			C240PUNVDV3			

- SuperDim Analog dimming ballasts operate with numerous industry standard compatible 0 to 10-volt controls. Most SuperDim ballasts feature universal input voltage and a dimming range down to 1% for T5 lamps and 3%.
- Ballastar light level switching ballasts operate with standard wall switches or relays to provide switching between 100% and 50% light levels or 100%/ 60%/ 30% light levels while keeping all lamps operating for full fixture illumination.
- DALI-Pro digital dimming ballasts are designed for use with industry standard DALI controls. DALI-Pro ballasts feature universal input voltage and dimming range down to 1% for linear lamps and 3% for CF lamps.
- VariPro ballasts combine fast starting and parallel lamp operation on a 0-10V Analog dimming ballast platform. Universal voltage (120-277V) and 347V models are available.
- LevelPro step-dimming ballasts provide fast starting & parallel lamp operation. Several models are available, providing various choices for input voltage and ballast factor, and all support a large selection of lamp applications.

- For more information on all of the dimming ballasts and controls, visit [www.unvlt.com](http://www.unvlt.com)

# LAMPS

	Lamp Part Numbers	Lamp Watts	Lamp Life** (Hours)	Initial Lumens	Mean Lumens	CCT (°K)	CRI	Length	Order Code Suffix	UPC Code (763386-)	Carton Qty
<b>Linear T8 Lamps</b>											
F32T8/800	F32T8/835	32	24000	2950	2800	3500	84	48	A00C	25736	30
	F32T8/841	32	24000	2950	2800	4100	84	48	A00C	25737	30
	F32T8/850	32	24000	2850	2710	5000	82	48	A00C	25738	30
F32T8HL High Lumen	F32T8/835HL	32	24000	3100	2915	3500	84	48	A00C	25898	30
	F32T8/841HL	32	24000	3100	2915	4100	84	48	A00C	25899	30
	F32T8/850HL	32	24000	3000	2820	5000	82	48	A00C	25900	30
F28T8	F28T8/835	28	24000	2725	2590	3500	84	48	A00C	25877	30
	F28T8/841	28	24000	2725	2590	4100	84	48	A00C	25878	30
	F28T8/850	28	24000	2600	2470	5000	82	48	A00C	25879	30
F32T8/25W (25W ES)	F32T8/835/25W	25	24000	2450	2300	3500	84	48	A00C	56273	30
	F32T8/841/25W	25	24000	2450	2300	4100	84	48	A00C	56274	30
	F32T8/850/25W	25	24000	2400	2260	5000	82	48	A00C	56275	30
F25T8 3'	F25T8/835	25	24000	2225	2050	3500	84	36	A00C	25874	30
	F25T8/841	25	24000	2225	2050	4100	84	36	A00C	25875	30
F17T8 2'	F17T8/835	17	24000	1325	1200	3500	84	24	A00C	25873	30
	F17T8/841	17	24000	1325	1200	4100	84	24	A00C	25871	30
	F17T8/850	17	24000	1325	1200	5000	82	24	A00C	25872	30
<b>U-Bend T8 Lamps</b>											
F32T8 U-Bend 6" Leg	FB32T8/835/6	32	24000	2900	2755	3500	84	22.5	A00C	25865	10
	FB32T8/841/6	32	24000	2900	2755	4100	84	22.5	A00C	25866	10
<b>T5HO Lamps*</b>											
F54T5HO	F54T5HO/835	54	30,000	5000	4600	3500	85	48	B00C	27422	40
	F54T5HO/841	54	30,000	5000	4600	4100	85	48	B00C	24987	40
	F54T5HO/850	54	30,000	5000	4600	5000	85	48	B00C	24991	40
F49T5HO	F49T5HO/841	49	30,000	5000	4600	4100	84	48	B00C	56276	40
	F49T5HO/850	49	30,000	4850	4510	5000	84	48	B00C	56277	40

\*T5HO data is for 35°C Operation

\*\* Lamp life rating based on 3 hours per start (T8 - Instant Start, T5HO - Programmed Start)



- Combine Universal's ballasts and lamps for maximum energy savings.
- System Security Lamp & Ballast warranty provides additional coverage from a single source.

# Universal™ Lighting Technologies Limited Warranty

**LIMITED WARRANTY.** Universal Lighting Technologies, 51 Century Blvd., Suite 230, Nashville, TN 37214-3683, 1-800-BALLAST, (hereinafter called "Universal") warrants to the purchaser and first end-user purchaser only, that its lighting products (hereinafter called "Lighting Products") will be free from defects in material and workmanship for the specified warranty periods listed below (each hereinafter called a "Warranty Period"). If any Lighting Product does not meet the limited warranty provided in the preceding sentence and such defect is reported to Universal during the applicable Warranty Period, then the sole obligation of Universal, and the SOLE AND EXCLUSIVE REMEDY under this limited warranty, shall be limited to the replacement of such non-performing Lighting Product with, at Universal's sole discretion, the same type of Lighting Product or a Lighting Product which is substantially similar thereto. Other than with respect to the duration of the Warranty Period for the items denoted below with a ("\*\*") or separately agreed to in a written agreement, if any term or condition of this limited warranty conflicts with any term or condition of contained on any other document, including but not limited to Universal's Terms and Conditions of Sale or any product specification sheet, Application and Performance Data Sheet or similar document for any Lighting Product (collectively "Product Specification Sheet"), the terms and conditions of this limited warranty shall control.

**WARRANTY PERIODS.** All Warranty Periods are measured beginning from the date of manufacture. Lighting Products not falling within one of the below listed categories shall have a Warranty Period of 12 months. The applicable Warranty Period for the type of Lighting Products listed below are as follows:

<b>TRIAD Electronic Fluorescent Ballasts</b>	up to 60 Months*
<b>Universal, Energy Saving Electromagnetic Fluorescent Ballasts</b>	36 Months
<b>AddressPro, and DaliPro Ballasts</b>	36 Months
<b>SuperDim, LevelPro &amp; VariPro</b>	60 Months
<b>Standard Universal Electromagnetic, Fluorescent &amp; H.I.D. Ballasts</b>	24 Months
<b>Universal Sign Ballasts</b>	24 Months
<b>MAX-3 Series Sign Ballasts</b>	36 Months
<b>Basic-12 and Homestar Electronic Ballasts</b>	36 Months
<b>VS Lampholders</b>	36 Months
<b>VS Brand Magnetic IEC, Electronic IEC, Ignitors, Switches and Capacitors</b>	36 Months
<b>Electronic HID</b>	up to 60 Months*
<b>LED Drivers</b>	up to 60 Months*
<b>LED Modules</b>	36 Months**

\*With respect to the items denoted above with a (\*\*), the duration of the Warranty Period will vary depending on the specific Lighting Product.  
The exact Warranty Period for the items denoted with (\*\*) shall be provided on the Product Specification Sheet, for such Lighting Product.

\*\* **COVERED DEFECTS FOR LED MODULES.** For purposes of this limited warranty, a defect in a LED Module shall be defined as one or more individual LEDs dark at initial installation or > greater than 10% of individual LEDs dark during the Warranty Period. The Warranty Periods are based on 4000hrs/yr operation of the LED Lighting Products in normal operating conditions in compliance with the written specifications of Universal. Replacement and/or repair of individual LED Modules does not extend this limited warranty beyond the original Warranty Period.

**EXCLUSIONS; TESTING.** This limited warranty is conditional and excludes (i) Lighting Products which have been abused, altered, improperly or insufficiently maintained, or improperly operated, (ii) normal wear and tear or normal usage, (iii) any Lighting Product not installed and operated in accordance with the National Electric Code (NEC), the Standards for Safety of Underwriters Laboratories, Inc. (UL), Standards for the American National Standards Institute (ANSI), in Canada, the Canadian Standards Association (CSA), or the International Electrotechnical Commission (IEC). This limited warranty is not applicable to and excludes any Lighting Product which has not been installed and operated in accordance with Universal's specifications and connection diagrams or Lighting Products which have been submitted to abnormal operating conditions. This includes, but is not limited to, excessive temperatures as specified in Universal's published literature. The conditions for any tests (to be) performed on Lighting Products which are claimed to have not performed in accordance with the terms of this limited warranty shall be mutually agreed upon in writing and Universal may be represented at any such tests.

**DISCLAIMER. TO THE FULLEST EXTENT PERMITTED BY LAW, UNIVERSAL DISCLAIMS ANY IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, INFRINGEMENT, AND THOSE ARISING OUT OF PERFORMANCE OR DEALING OR USAGE OF TRADE OR ANY OTHER IMPLIED WARRANTY WITH RESPECT TO ANY LIGHTING PRODUCT(S).** To the fullest extent permitted by law the foregoing limited warranty is exclusive and in lieu of all other statutory, written or oral warranties and no other warranties of any kind, statutory or otherwise, are given or herein expressed.

**LIMITATIONS OF LIABILITY.** To the fullest extent permitted by Law, this limited warranty sets forth the exclusive remedy available to any permitted claimant and under no circumstances, whether as a result of breach of contract, breach of warranty, tort, strict liability or otherwise, will Universal be liable for consequential, incidental, special or exemplary damages, including, but not limited to, loss of profits, loss of use or damage to any property or equipment, cost of capital, cost of substitute product, facilities or services, down time costs or claims of claimant's customers. Universal's liability for all claims of any kind or for any loss or damages arising out of, resulting from or concerning any aspect of this limited warranty or from the Lighting Products or services furnished hereunder, shall not exceed the price of the specific Lighting Product which gives right to the claim. This exclusive limited warranty shall not be deemed to have failed its essential purpose as long as Universal is willing and able to carry out the terms of this limited warranty.

**WARRANTY REPORTING.** The obligations of Universal under this limited warranty shall not arise unless Universal is notified in writing of a defect that is accompanied by a written statement specifying the claim of defect within sixty (60) days after an alleged defect is first known and no later than the expiration of the applicable Warranty Period. Any warranty claims and the supporting statement shall be sent to Universal's Warranty department at the address listed below.

**REQUIRED PROVISIONS DEEMED INSERTED.** Each and every provision of any applicable law, regulation, and/or clause which is required by any applicable law or regulation to be inserted in this limited warranty shall be deemed to be inserted herein, and this limited warranty shall be read and enforced as though it were included herein, and if through mistake or otherwise any such provision is not inserted, or is not correctly inserted, then upon the written application of Universal or any purchaser or first end-user purchaser of the Lighting Products, this limited warranty shall forthwith be automatically amended to make such insertion or correction.

Email: TES@UNVLT.com



## IT'S EASY TO REACH US...



Universal Lighting Technologies, Inc.  
51 Century Blvd., Suite 230  
Nashville, TN 37214-3683



General Info: (615) 316-5100  
For Technical Engineering Services (TES), application support and warranty information, call 1-800-BALLAST



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