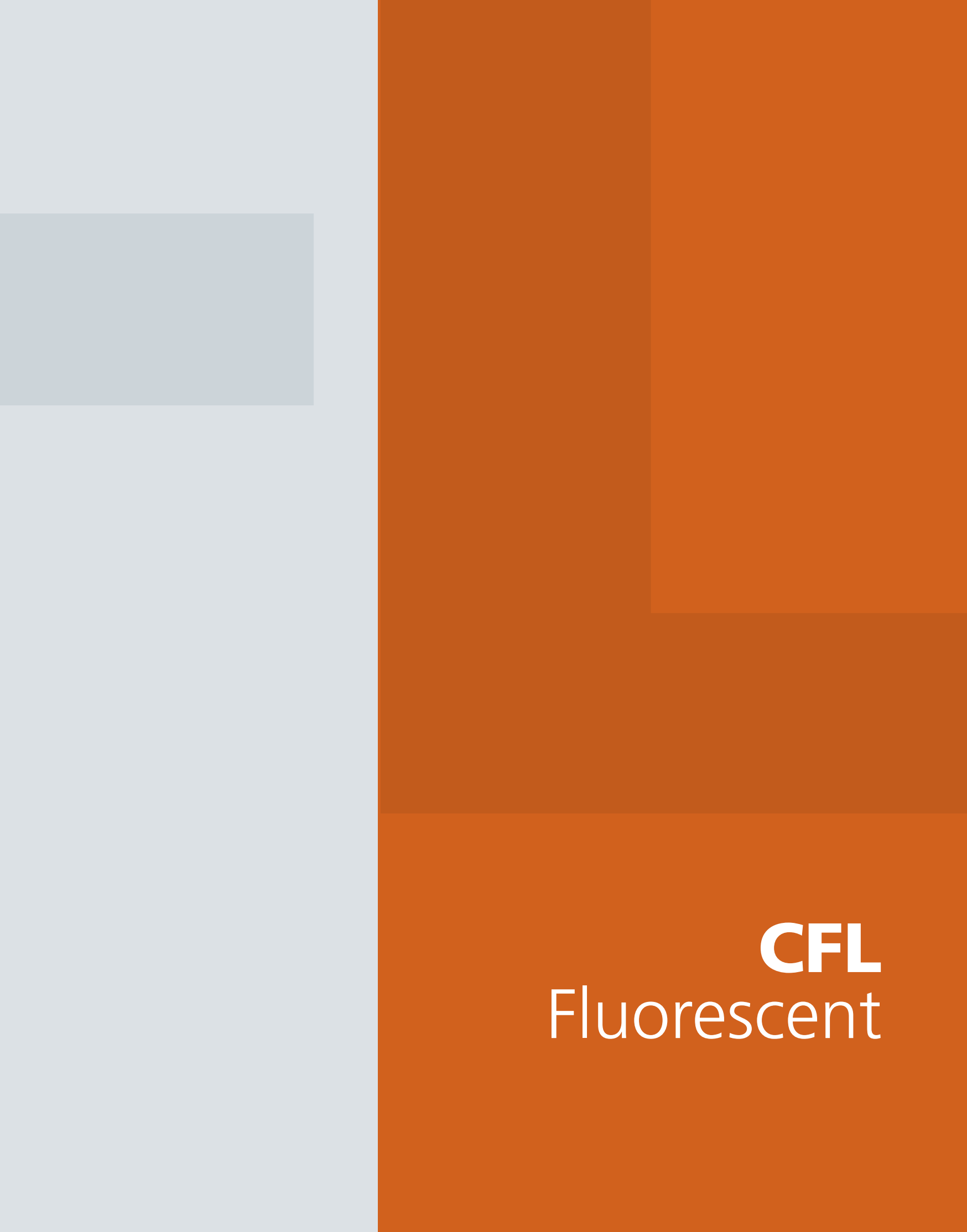


SLI LIGHTING



CFL
Fluorescent



Electronic Ballasts Universal Voltage

PROGRAM START

Series



Lynx L 24 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	BEF	Wiring Diagram	Encl.
Lynx L 24W	NOR.	2	24	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.45	54	0.88	10	0.99	1.7	1.63	Fig. 1	C3
Lynx L 24W	NOR.	2	24	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.21	54	0.88	20	0.97	1.7	1.63	Fig. 1	C3

Lynx L 36 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	BEF	Wiring Diagram	Encl.
Lynx L 36W	NOR.	1	36	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.29	34	0.83	10	0.99	1.7	2.44	Fig. 1	C3
Lynx L 36W	NOR.	1	36	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.28	33	0.89	25	0.98	1.7	2.7	Fig. 18	B3
Lynx L 36W	NOR.	1	36	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.13	35	0.89	45	0.92	1.7	2.54	Fig. 18	B3
Lynx L 36W	NOR.	1	36	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.13	34	0.83	30	0.95	1.7	2.44	Fig. 1	C3
Lynx L 36W	NOR.	2	36	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.51	62	0.91	10	0.99	1.7	1.47	Fig. 1	B3
Lynx L 36W	NOR.	2	36	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.23	64	0.91	20	0.98	1.7	1.42	Fig. 1	B3
Lynx L 36W	NOR.	2	36	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.52	62	0.81	10	0.99	1.7	1.31	Fig. 1	C3
Lynx L 36W	NOR.	2	36	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.23	62	0.81	15	0.98	1.7	1.31	Fig. 1	C3

Lynx L 39 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	BEF	Wiring Diagram	Encl.
Lynx L 39W	NOR.	1	39	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.3	35	0.67	25	0.98	1.7	1.91	Fig. 18	B3
Lynx L 39W	NOR.	1	39	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.14	36	0.67	50	0.92	1.7	1.86	Fig. 18	B3
Lynx L 39W	NOR.	2	39	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.54	64	0.67	10	0.99	1.7	1.05	Fig. 1	C3
Lynx L 39W	NOR.	2	39	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.24	66	0.67	20	0.98	1.7	1.02	Fig. 1	C3

Electronic Ballasts Universal Voltage PROGRAM START

Series



Lynx L 40 Watt Low Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring BEF Diagram	Encl.	
Lynx L 40W	LOW	2	40	0/-18	61325	120	E2-32-I-UV-L	0.5	61	0.76	10	0.99	1.7	1.25	Fig. 11	C1
Lynx L 40W	LOW	2	40	0/-18	61325	277	E2-32-I-UV-L	0.22	61	0.76	15	0.99	1.7	1.25	Fig. 11	C1
Lynx L 40W	LOW	3	40	0/-18	61327	120	E4-32-I-UV-L	0.68	82	0.86	10	0.99	1.7	1.05	Fig. 13	C1
Lynx L 40W	LOW	3	40	0/-18	61327	277	E4-32-I-UV-L	0.31	84	0.9	10	0.99	1.7	1.07	Fig. 13	C1

Lynx L 40 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring BEF Diagram	Encl.	
Lynx L 40W	NOR.	1	40	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.36	42	0.91	20	0.99	1.7	2.17	Fig. 18	B3
Lynx L 40W	NOR.	1	40	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.17	44	0.91	35	0.95	1.7	2.07	Fig. 18	B3
Lynx L 40W	NOR.	1	40	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.36	43	1.01	10	0.99	1.7	2.35	Fig. 18	B3
Lynx L 40W	NOR.	1	40	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.17	43	1.01	30	0.96	1.7	2.35	Fig. 18	B3
Lynx L 40W	NOR.	2	40	0/-18	61321	120	E2-32-I-UV-N	0.6	72	0.89	10	0.99	1.7	1.24	Fig. 11	C1
Lynx L 40W	NOR.	2	40	0/-18	61321	277	E2-32-I-UV-N	0.27	73	0.92	10	0.99	1.7	1.26	Fig. 11	C1
Lynx L 40W	NOR.	2	40	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.66	79	0.85	10	0.99	1.7	1.08	Fig. 1	B3
Lynx L 40W	NOR.	2	40	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.29	80	0.85	20	0.98	1.7	1.06	Fig. 1	B3
Lynx L 40W	NOR.	3	40	0/-18	61323	120	E4-32-I-UV-N	0.77	93	0.82	10	0.99	1.7	0.88	Fig. 13	C1
Lynx L 40W	NOR.	3	40	0/-18	61323	277	E4-32-I-UV-N	0.34	93	0.82	10	0.98	1.7	0.88	Fig. 13	C1



Electronic Ballasts Universal Voltage

PROGRAM START

Series



Lynx L 40 Watt High Output Ballast **(INSTANT START)**

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	BEF	Wiring Diagram	Encl.
Lynx L 40W	HIGH	2	40	0/-18	61330	120	E3-32-I-UV-H	0.77	92	1.1	10	0.99	1.7	1.2	Fig. 11	C1
Lynx L 40W	HIGH	2	40	0/-18	61330	277	E3-32-I-UV-H	0.33	92	1.1	15	0.99	1.7	1.2	Fig. 11	C1
Lynx L 40W	HIGH	3	40	0/-18	61331	120	E4-32-I-UV-H	0.96	113	1.12	10	0.99	1.7	0.99	Fig. 13	C2
Lynx L 40W	HIGH	3	40	0/-18	61331	277	E4-32-I-UV-H	0.41	113	1.12	10	0.98	1.7	0.99	Fig. 13	C2

Lynx L 50 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	BEF	Wiring Diagram	Encl.
Lynx L 50W	NOR.	1	50	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.39	47	0.88	20	0.99	1.7	1.87	Fig.18	B3
Lynx L 50W	NOR.	1	50	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.18	48	0.88	25	0.96	1.7	1.83	Fig.18	B3
Lynx L 50W	NOR.	1	50	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.4	48	0.8	10	0.99	1.7	1.67	Fig.1	C3
Lynx L 50W	NOR.	1	50	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.18	48	0.8	20	0.97	1.7	1.67	Fig. 1	C3

Electronic Ballasts Universal Voltage PROGRAM START Series

CFL



Lynx L 50 Watt High Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx L 50W	HIGH	1	50	-22/-30	61334	120	E2-54-P-UV-H	0.48	58	1.06	10	0.99	1.7	1.83	Fig. 8	A2
Lynx L 50W	HIGH	1	50	-22/-30	61334	277	E2-54-P-UV-H	0.48	58	1.06	10	0.99	1.7	1.83	Fig. 8	A2
Lynx L 50W	HIGH	2	50	-22/-30	61334	120	E2-54-P-UV-H	0.93	112	1.04	10	0.99	1.7	0.93	Fig. 6	A2
Lynx L 50W	HIGH	2	50	-22/-30	61334	277	E2-54-P-UV-H	0.93	112	1.04	10	0.99	1.7	0.93	Fig. 6	A2
Lynx L 50W	HIGH	3	50	-4/-20	61335	120	E3/4-54-P-UV-H	1.43	171	1.05	10	0.99	1.7	0.61	Fig. 4	A1
Lynx L 50W	HIGH	3	50	-4/-20	61335	277	E3/4-54-P-UV-H	0.62	171	1.05	10	0.99	1.7	0.61	Fig. 4	A1
Lynx L 50W	HIGH	4	50	-4/-20	61335	120	E3/4-54-P-UV-H	1.86	224	1.04	10	0.99	1.7	0.46	Fig. 5	A1
Lynx L 50W	HIGH	4	50	-4/-20	61335	277	E3/4-54-P-UV-H	0.8	224	1.08	10	0.98	1.7	0.48	Fig. 5	A1
Lynx L 50W	HIGH	1	50	-22/-30	61342	120	E3/4-54-P-UV-H-LEADS	0.48	58	1.06	10	0.99	1.7	1.83	Fig. 8	A2
Lynx L 50W	HIGH	1	50	-22/-30	61342	277	E3/4-54-P-UV-H-LEADS	0.21	59	1.1	15	0.97	1.7	1.86	Fig. 8	A2
Lynx L 50W	HIGH	2	50	-22/-30	61342	120	E3/4-54-P-UV-H-LEADS	0.93	112	1.04	10	0.99	1.7	0.93	Fig. 6	A2
Lynx L 50W	HIGH	2	50	-22/-30	61342	277	E3/4-54-P-UV-H-LEADS	0.4	112	1.08	10	0.98	1.7	0.96	Fig. 6	A2
Lynx L 50W	HIGH	3	50	-22/-30	61343	120	E3/4-54-P-UV-H-LEADS	1.42	169	1.08	10	0.99	1.7	0.64	Fig. 9	B1
Lynx L 50W	HIGH	3	50	-22/-30	61343	277	E3/4-54-P-UV-H-LEADS	0.63	170	1.13	15	0.97	1.7	0.66	Fig. 9	B1
Lynx L 50W	HIGH	4	50	-22/-30	61343	120	E3/4-54-P-UV-H-LEADS	1.88	224	1.08	10	0.99	1.7	0.48	Fig. 7	B1
Lynx L 50W	HIGH	4	50	-22/-30	61343	277	E3/4-54-P-UV-H-LEADS	0.82	224	1.1	10	0.98	1.7	0.49	Fig. 7	B1

Lynx L 55 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx L 55W	NOR.	1	55	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.36	43	0.67	20	0.99	1.7	1.56	Fig. 18	B3
Lynx L 55W	NOR.	1	55	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.16	44	0.67	35	0.95	1.7	1.52	Fig. 18	B3



Electronic Ballasts Universal Voltage PROGRAM START

Series



Lynx L 55 Watt High Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring BEF Diagram	Encl.	
Lynx L 55W	HIGH	1	55	-22/-30	61334	120	E2-54-P-UV-H	0.46	56	0.9	10	0.99	1.7	1.61	Fig. 8	A2
Lynx L 55W	HIGH	1	55	-22/-30	61334	277	E2-54-P-UV-H	0.46	56	0.9	10	0.99	1.7	1.61	Fig. 8	A2
Lynx L 55W	HIGH	2	55	-22/-30	61334	120	E2-54-P-UV-H	0.89	107	0.88	10	0.99	1.7	0.82	Fig. 6	A2
Lynx L 55W	HIGH	2	55	-22/-30	61334	277	E2-54-P-UV-H	0.89	107	0.88	10	0.99	1.7	0.82	Fig. 6	A2
Lynx L 55W	HIGH	3	55	-4/-20	61335	120	E3/4-54-P-UV-H	1.3	156	0.95	15	0.98	1.7	0.61	Fig. 4	A1
Lynx L 55W	HIGH	3	55	-4/-20	61335	277	E3/4-54-P-UV-H	0.56	156	0.95	15	0.98	1.7	0.61	Fig. 4	A1
Lynx L 55W	HIGH	4	55	-4/-20	61335	120	E3/4-54-P-UV-H	1.78	214	0.88	10	0.99	1.7	0.41	Fig. 5	A1
Lynx L 55W	HIGH	4	55	-4/-20	61335	277	E3/4-54-P-UV-H	0.8	226	0.92	15	0.98	1.7	0.41	Fig. 5	A1
Lynx L 55W	HIGH	1	55	-22/-30	61342	120	E3/4-54-P-UV-H-LEADS	0.46	56	0.9	10	0.99	1.7	1.61	Fig. 8	A2
Lynx L 55W	HIGH	1	55	-22/-30	61342	277	E3/4-54-P-UV-H-LEADS	0.21	59	0.95	20	0.97	1.7	1.61	Fig. 8	A2
Lynx L 55W	HIGH	2	55	-22/-30	61342	120	E3/4-54-P-UV-H-LEADS	0.89	107	0.88	10	0.99	1.7	0.82	Fig. 6	A2
Lynx L 55W	HIGH	2	55	-22/-30	61342	277	E3/4-54-P-UV-H-LEADS	0.4	113	0.92	15	0.98	1.7	0.81	Fig. 6	A2
Lynx L 55W	HIGH	3	55	-22/-30	61343	120	E3/4-54-P-UV-H-LEADS	1.26	153	0.9	10	0.99	1.7	0.59	Fig. 9	B1
Lynx L 55W	HIGH	3	55	-22/-30	61343	277	E3/4-54-P-UV-H-LEADS	0.57	154	0.95	20	0.97	1.7	0.62	Fig. 9	B1
Lynx L 55W	HIGH	4	55	-22/-30	61343	120	E3/4-54-P-UV-H-LEADS	1.64	198	0.88	10	0.99	1.7	0.44	Fig. 7	B1
Lynx L 55W	HIGH	4	55	-22/-30	61343	277	E3/4-54-P-UV-H-LEADS	0.72	198	0.92	15	0.98	1.7	0.46	Fig. 7	B1

Lynx T 13 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring BEF Diagram	Encl.	
Lynx T 13W	NOR.	1	13	-4/-20	61337	120	E1/2-18-P-UV-N-CF	0.14	17	0.94	10	0.99	1.7	5.53	Fig. 1	C3
Lynx T 13W	NOR.	1	13	-4/-20	61337	277	E1/2-18-P-UV-N-CF	0.07	18	0.97	20	0.95	1.7	5.39	Fig. 1	C3
Lynx T 13W	NOR.	1	13	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.18	19	1.5	17	0.99	1.7	7.89	Fig. 18	B4
Lynx T 13W	NOR.	1	13	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.07	20	1.47	17	0.96	1.7	7.35	Fig. 18	B4
Lynx T 13W	NOR.	2	13	-4/-20	61337	120	E1/2-18-P-UV-N-CF	0.27	33	0.91	10	0.99	1.7	2.76	Fig. 1	C3
Lynx T 13W	NOR.	2	13	-4/-20	61337	277	E1/2-18-P-UV-N-CF	0.12	33	0.98	10	0.98	1.7	2.97	Fig. 1	C3
Lynx T 13W	NOR.	2	13	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.13	35	1.3	15	0.98	1.7	3.71	Fig. 1	B4

Electronic Ballasts Universal Voltage PROGRAM START Series



Lynx T 18 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx T 18W	NOR.	1	18	-4/-20	61337	120	E1/2-18-P-UV-N-CF	0.17	20	0.92	10	0.99	1.7	4.6	Fig. 1	C3
Lynx T 18W	NOR.	1	18	-4/-20	61337	277	E1/2-18-P-UV-N-CF	0.08	21	0.92	15	0.97	1.7	4.38	Fig. 1	C3
Lynx T 18W	NOR.	1	18	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.17	21	1.26	15	0.99	1.7	6	Fig. 18	B4
Lynx T 18W	NOR.	1	18	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.08	22	1.29	15	0.97	1.7	5.86	Fig. 18	B4
Lynx T 18W	NOR.	2	18	-4/-20	61337	120	E1/2-18-P-UV-N-CF	0.32	39	0.85	10	0.99	1.7	2.18	Fig. 1	C3
Lynx T 18W	NOR.	2	18	-4/-20	61337	277	E1/2-18-P-UV-N-CF	0.15	39	0.86	15	0.98	1.7	2.21	Fig. 1	C3
Lynx T 18W	NOR.	2	18	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.34	40	1.07	10	0.99	1.7	2.68	Fig. 1	B4
Lynx T 18W	NOR.	2	18	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.15	41	1.1	15	0.99	1.7	2.68	Fig. 1	B4

Lynx T 26 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx T 26W	NOR.	1	26	-4/-20	61337	120	E1/2-18-P-UV-N-CF	0.19	23	0.74	10	0.99	1.7	3.22	Fig. 1	C3
Lynx T 26W	NOR.	1	26	-4/-20	61337	277	E1/2-18-P-UV-N-CF	0.09	23	0.74	15	0.97	1.7	3.22	Fig. 1	C3
Lynx T 26W	NOR.	1	26	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.24	28	1	30	0.97	1.7	3.57	Fig. 18	B3
Lynx T 26W	NOR.	1	26	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.13	31	1	60	0.88	1.7	3.23	Fig. 18	B3
Lynx T 26W	NOR.	2	26	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.46	56	1.07	10	0.99	1.7	1.91	Fig. 1	B3
Lynx T 26W	NOR.	2	26	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.21	56	1.07	20	0.98	1.7	1.91	Fig. 1	C3
Lynx T 26W	NOR.	2	26	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.5	59	0.93	10	0.99	1.7	1.58	Fig. 1	C3
Lynx T 26W	NOR.	2	26	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.22	59	0.93	20	0.97	1.7	1.58	Fig. 1	C3



Electronic Ballasts Universal Voltage

PROGRAM START

Series



Lynx T 32 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current BEF	Wiring Diagram	Encl.	
Lynx L 32W	NOR.	1	32	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.3	35	0.99	20	0.98	1.7	2.83	Fig. 18	B3
Lynx L 32W	NOR.	1	32	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.13	36	0.99	50	0.91	1.7	2.75	Fig. 18	B3
Lynx L 32W	NOR.	1	32	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.29	34	0.88	10	0.99	1.7	2.59	Fig. 1	C3
Lynx L 32W	NOR.	1	32	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.13	34	0.88	30	0.95	1.7	2.59	Fig. 1	C3
Lynx L 32W	NOR.	2	32	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.55	66	0.96	10	0.99	1.7	1.45	Fig. 1	B3
Lynx L 32W	NOR.	2	32	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.24	66	0.96	20	0.98	1.7	1.45	Fig. 1	B3
Lynx L 32W	NOR.	2	32	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.59	70	0.84	10	0.99	1.7	1.2	Fig. 1	C3
Lynx L 32W	NOR.	2	32	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.26	70	0.84	10	0.99	1.7	1.2	Fig. 1	C3

Lynx T 42 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current BEF	Wiring Diagram	Encl.	
Lynx L 42W	NOR.	1	42	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.38	45	0.99	15	0.99	1.7	2.2	Fig.18	B3
Lynx L 42W	NOR.	1	42	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.18	48	0.99	30	0.96	1.7	2.06	Fig.18	B3
Lynx L 42W	NOR.	1	42	-4/-20	61338	120	E1/2-26/42-P-UV-N-CF	0.39	46	0.88	10	0.99	1.7	1.91	Fig.1	C3
Lynx L 42W	NOR.	1	42	-4/-20	61338	277	E1/2-26/42-P-UV-N-CF	0.18	46	0.88	20	0.97	1.7	1.91	Fig.1	C3
Lynx L 42W	NOR.	2	42	-4/-20	61339	120	E1/2-32/42-P-UV-N-CF	0.74	88	0.92	10	0.99	1.7	1.05	Fig.1	B3
Lynx L 42W	NOR.	2	42	-4/-20	61339	277	E1/2-32/42-P-UV-N-CF	0.32	88	0.92	20	0.99	1.7	1.05	Fig.1	B3

**Electronic Ballasts Universal Voltage
PROGRAM START**
Series



Lynx D 13 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx D 13W	NOR.	1	13	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.17	18	1.5	17	0.99	1.7	8.33	Fig. 18	B4
Lynx D 13W	NOR.	1	13	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.07	19	1.47	17	0.96	1.7	7.74	Fig. 18	B4
Lynx D 13W	NOR.	2	13	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.29	35	1.34	10	0.99	1.7	3.83	Fig. 1	B4
Lynx D 13W	NOR.	2	13	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.13	36	0.31	15	0.98	1.7	0.86	Fig. 1	B4

Lynx D 18 Watt Normal Output Ballast

Lamp type	Output Ballast	No. of Lamps	Rated Lamp Watts	Min Start Temp (°F/C)	"Order Code"	Volts	Description	Input Current (Amps)	Input Power (ANSI Watts)	Ballast Factor	MAX THD %	Power Factor	Max Lamp Current Crest Factor	Wiring Diagram	Encl.	
Lynx D 18W	NOR.	1	18	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.18	22	1.33	15	0.99	1.7	6.05	Fig. 18	B4
Lynx D 18W	NOR.	1	18	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.08	22	1.33	15	0.97	1.7	6.05	Fig. 18	B4
Lynx D 18W	NOR.	2	18	-4/-20	61336	120	E1/2-13/18-P-UV-N-CF	0.34	41	1.15	10	0.99	1.7	2.8	Fig. 1	B4
Lynx D 18W	NOR.	2	18	-4/-20	61336	277	E1/2-13/18-P-UV-N-CF	0.15	41	1.12	15	0.98	1.7	2.73	Fig. 1	B4