

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
Compact Lamps													
GBX5/UVC	GE	2-Pin	85	3	5	0.180	35	CFT5W	5	0.180	35	LC49CTP LPL59TP H1B9TPW H2B9TPW	NA
GBX9/UVC	GE	2-Pin	145	6	9	0.180	59	CFT9W	9	0.180	59	LC49CTP LPL59TP H1B9TPW H2B9TPW	NA
GBX11/UVC	GE	2-Pin	215	8	11	0.160	89	CFQ13W	13	0.170	91	NA	NA
GBX13/UVC	GE	2-Pin	170	7	13	0.285	59	CFT13W	13	0.285	59	LC13TP LO1322TP H1B13TPW H2B13TPW	NA
GBX18/UVC/2G11	GE	4-Pin	225	9	18	0.380	59	FT18W PH	18	0.380	59	LC25TP w/Starter	IUV2S18H1LD 1L/2L
GBX36/UVC/2G11	GE	4-Pin	415	16	36	0.440	107	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
GBX55/UVC/2G11	GE	4-Pin	535	21	55	0.550	101	FT55W	55	0.550	101 HF	NA	ICN2S5490C 1L/2L ICN1S80 1L
PLS5W/TUV TUV 5W	Philips	2-Pin	83	3	5	0.180	34	CFT5W	5	0.180	35	LC49CTP LPL59TP H1B9TPW H2B9TPW	NA
PLS9W/TUV TUV 9W	Philips	2-Pin	145	6	9	0.170	60	CFT9W	9	0.180	59	LC49CTP LPL59TP H1B9TPW H2B9TPW	NA
PLS9W/4P/TUV TUV 9W 4-Pin	Philips	4-Pin	145	6	9	0.170	60	CFT9W 4P	9	0.170	48 HF	NA	RMB1P13S1 1L RMB2P13S2 2L
PLS11W/TUV TUV 11W	Philips	2-Pin	214	8	11	0.160	89	CFQ13W	13	0.170	91	NA	NA
PLS13W/TUV TUV 13W	Philips	2-Pin	155	6	13	0.290	59	CFT13W	13	0.285	59	LC13TP LO1322TP H1B13TPW H2B13TPW	NA
PLL18W/TUV TUV 18W	Philips	4-Pin	225	9	18	0.370	60	FT18W PH	18	0.380	59	LC25TP w/Starter	IUV2S18H1LD 1L/2L
PLL24W/TUV TUV 24W	Philips	4-Pin			24	0.350	87	FT24W	24	0.335	87	NA	IUV2S36M2LD 1L/2L ICN2S39 1L/2L
PLL35WHO/TUV TUV 35W HO	Philips	4-Pin	225	9	35	0.850	40	PLH60W	60	0.800	79 HF	NA	IUV2S60M4LD 1L/2L
PLL36W/TUV TUV 36W	Philips	4-Pin	415	16	36	0.440	105	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
PLL55W/TUV TUV 55W HF	Philips	4-Pin	535	21	55	0.540	103 HF	FT55W	55	0.550	101 HF	NA	ICN2S5490C 1L/2L ICN1S80 1L
PLL60WHO/TUV TUV 60W HO	Philips	4-Pin	415	16	60	0.670	118	PLH85W	85	0.800	110 HF	NA	IUV2S60M4LD 1L/2L
PLL95WHO/TUV TUV 95W HO	Philips	4-Pin	535	21	95	0.950	100	PLH85W	85	0.800	110 HF	NA	IUV2S60M4LD 1L
Linear Lamps													
G4T5 (TUV 4W)	GE Philips	Bi-Pin	136	5	4	0.170	29	F4T5	4	0.170	29	LC49CTP w/Starter LPL59TP w/Starter	NA
G6T5 (TUV 6W)	GE Philips	Bi-Pin	212	8	6	0.160	42	F6T5	6	0.160	42	LC49CTP w/Starter LPL59TP w/Starter	NA

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
G8T5 (TUV 8W)	GE Philips	Bi-Pin	288	11	8	0.145	57	F8T5	8	0.145	57	LC49CTP w/Starter LPL59TP w/Starter	RMB1P135I 1L RMB2P135Z 2L
G10T5 1/2 L G10T5 1/2 VH	Atlantic Ultraviolet	Single-Pin	357	14	16	0.425		NA				NA	NA
G10T5L G10T5VH	Light Sources	Single-Pin	357	14	17	0.425	51 42 HF	NA				NA	NA
G10T5L/C G10T5VH/C	First Light	Bi-Pin	357	14	17	0.425	51	NA				NA	NA
G10T8 (TUV 10W)	GE	Bi-Pin	332	13	10	0.230	46	NA				NA	NA
G11T5 (TUV 11W)	GE	Bi-Pin	212	8	11	0.330	37	F13T8	13	0.320	45	LO1322TP w/Starter RLQ120TP RL25P20TP	NA
G11T5/4P/SE (TUV 11W 4P-SE)	GE	Single-End	220	9	11	0.330	37	F13T8	13	0.320	45	LO1322TP w/Starter RLQ120TP RL25P20TP	NA
G12T6L G12T6VH	Atlantic Ultraviolet	Single-Pin	233	9	10	0.425		NA				NA	NA
G15T8	GE Philips	Bi-Pin	437	17	15	0.305	55	F15T8	15	0.305	55	LC1420CTP w/Starter LO1322TP w/Starter RLQ120TP HM25P20TP	NA
G18T6L G18T6VH	Atlantic Ultraviolet	Single-Pin	386	15	17	0.425		NA				NA	NA
G20T10	GE	Bi-Pin	590	23	19	0.360	58	F20T12	20	0.380	57	LC1420CTP w/Starter HM25P20TP	NA
G24T6L G24T6VH	Atlantic Ultraviolet	Single-Pin	538	21	25	0.425		NA				NA	NA
G25T8 (TUV 25W)	GE Philips	Bi-Pin	437	17	25	0.580	46	NA				NA	NA
G30T6L G30T6VH	Atlantic Ultraviolet	Single-Pin	691	27	32	0.425		NA				NA	NA
G30T8 (TUV 30W)	GE Philips	Bi-Pin	895	35	30	0.355	99	F30T8 F40T12	30 40	0.355 0.430	99 101	LX140FTP	REL1B5405C 1L REL2B5405C 2L
G36T5 (TUV 36 SPT5)	GE	Single-Pin	847	33	39	0.425	107	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
G36T5/4P/SE (TUV 36 4P-SET5)	GE	Single-End	846	33	39	0.425	115	F60T12 F54T5/HO	50 54	0.425 0.460	125 118 HF	RSM175STP	ICN2P605C 1L/2L ICN2S5490C 1L/2L
G36T5L G36T5VH	Light Sources	Single-Pin	843	33	41	0.425	120 98 HF	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
G36T5L/C G36T5VH/C	First Light	Bi-Pin	843	33	42	0.425	100	F60T12 F54T5/HO	50 54	0.425 0.460	125 118 HF	RSM175STP	ICN2P605C 1L/2L ICN2S5490C 1L/2L
G36T5L/HO/C G36T5VH/HO/C	First Light	Bi-Pin	843	33	75	0.800	95	PLH85W	85	0.800	110 HF	NA	IUV2S60M4LD 1L/2L
G36T6L G36T6VH	Atlantic Ultraviolet	Single-Pin	843	33	39	0.425		F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
G36T8 (TUV 36W)	GE	Bi-Pin	1199	47	36	0.430	103	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
G37T6L G37T6VH	Atlantic Ultraviolet	Single-Pin	868	34	40	0.425		F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
G40T10	GE	Bi-Pin	1199	47	40	0.420	106	F40T10	40	0.420	104	NA	REL1BS405C 1L REL2S405C 2L
G48T5L G48T5VH	Light Sources	Single-Pin	1148	45	55	0.425	165 135 HF	F96T12/ES	60	0.440	157	RSM175STP	ICN2P605C 1L/2L
G48T6L G48T6VH	Atlantic Ultraviolet	Single-Pin	1148	45	50	0.425		F96T12/ES	60	0.440	157	RSM175STP	ICN2P605C 1L/2L
G55T8/HO (TUV 55W HO)	GE	Bi-Pin	895	35	55	0.770	83	PLH60W	60	0.800	79 HF	NA	IUV2S60M4LD 1L/2L
G64T5	GE	Single-Pin	1557	61	65	0.425	180	NA				NA	NA
G64T5/4P/SE	GE	Single-End	1557	61	65	0.425	250	NA				NA	NA
G64T5L G64T5VH	Light Sources	Single-Pin	1554	61	75	0.425	220 179 HF	NA				NA	NA
G64T5L G64T5VH	Atlantic Ultraviolet	Single-Pin	1554	61	65	0.425		NA				NA	NA
G64T5L/C G64T5VH/C	First Light	Bi-Pin	1554	61	75	0.450	175	NA				NA	NA
G64T5L/HO/C G64T5VH/HO/C	First Light	Bi-Pin	1554	61	145	0.800	180	PLH120W	120	0.800	153 HF	NA	IUV2S60M4LD 1L
G67T5L G67T5VH	Light Sources	Single-Pin	1630	64	79	0.425	231 189 HF	NA				NA	NA
GHO36T5L GHO36T5VH	Light Sources	Bi-Pin	842	33	87	0.800	125 110 HF	F96T12/HO PLH85W	110 85	0.790 0.800	153 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L REL2S110 2L
GHO36T5L/4PSE GHO36T5VH/4PSE	Atlantic Ultraviolet	Single-End	842	33	84	0.800	120	F96T12/HO PLH85W	110 85	0.790 0.800	153 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L REL2S110 2L
GHO64T5L GHO64T5VH	Light Sources	Bi-Pin	1554	61	155	0.800	220 195 HF	PLH120W	120	0.800	153 HF	NA	IUV2S60M4LD 1L
GHO64T5L/4PSE GHO64T5VH/4PSE	Atlantic Ultraviolet	Single-End	1554	61	155	0.800	220	PLH120W	120	0.800	153 HF	NA	IUV2S60M4LD 1L
GPH212T5L GPH212T5VH	Atlantic Ultraviolet First Light Light source	Bi-Pin	212	8	10 12 10	0.425	- 28 30/25HF	NA				NA	NA
GPH212T5L/4 GPH212T5VH/4	Atlantic Ultraviolet	Single-End	212	8	10	0.425		NA				NA	NA
GPH212T5L/HO GPH212T5VH/HO	First Light	Bi-Pin	212	8	18	0.800	23	NA				NA	NA
GPH287T5L GPH287T5VH	Atlantic Ultraviolet First Light Light source	Bi-Pin	287	11	14 17 14	0.425	- 40 41/34HF	NA				NA	NA

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
GPH287T5L/4 GPH287T5VH/4	Atlantic Ultraviolet	Single-End	287	11	14	0.425		NA				NA	NA
GPH287T5L/HO GPH287T5VH/HO	First Light	Bi-Pin	287	11	27	0.800	34	F24T12/HO	35	0.800	41	RS110TP RC2S85TP	NA
GPH303T5L GPH303T5VH	Light Sources	Bi-Pin	303	12	15	0.425	43 35 HF	NA				NA	NA
GPH330T5L/4 GPH330T5VH/4	Atlantic Ultraviolet	Single-End	330	13	16	0.425		NA				NA	NA
GPH357T5L GPH357T5VH	First Light Light Source	Bi-Pin	357	14	17	0.425	51 51/42HF	F20T12	20	0.380	57	LCI420CTP w/Starter HM2SP20TP	NA
GPH357T5L/4 GPH357T5VH/4	Atlantic Ultraviolet	Single-End	357	14	17	0.425		F20T12	20	0.380	57	LCI420CTP w/Starter HM2SP20TP	NA
GPH357T5L/HO GPH357T5VH/HO	First Light	Bi-Pin	357	14	32	0.800	40	F36T12/HO	50	0.800	59	RS110TP RC2S85TP	NA
GPH436T5L GPH436T5VH	Atlantic Ultraviolet First Light Light source	Bi-Pin	436	17	20 26 21	0.425	- 62 62/51HF	F30T12/ES	25	0.455	62	HM1P30TP RM2SP30TP	RELB2540SC 1L RELB2540SC 2L
GPH436T5L/4 GPH436T5VH/4	Atlantic Ultraviolet	Single-End	436	17	20	0.425		F30T12/ES	25	0.455	62	HM1P30TP RM2SP30TP	RELB2540SC 1L RELB2540SC 2L
GPH436T5L/HO GPH436T5VH/HO	First Light Light Source	Bi-Pin	436	17	42 48	0.800	53 70/60HF	F48T12/HO PLH60W	60 60	0.800 0.800	78 79 HF	RS110TP RC2S85TP	IUV2S60M4LD 1L/2L REL2S110 2L
GPH436T5L/HO/4PSE GPH436T5VH/ HO/4PSE	Atlantic Ultraviolet	Single-End	436	17	40	0.610	86	PLH60W	60	0.800	79 HF	NA	IUV2S60M4LD 1L/2L
GPH450T5L/4 GPH450T5VH/4	Atlantic Ultraviolet	Single-End	450	18	21	0.425		F30T12/ES	25	0.455	62	HM1P30TP RM2SP30TP	RELB2540SC 1L RELB2540SC 2L
GPH463T5L/4 GPH463T5VH/4	Atlantic Ultraviolet	Single-End	463	18	22	0.425		F30T12/ES	25	0.455	62	HM1P30TP RM2SP30TP	RELB2540SC 1L RELB2540SC 2L
GPH620T5L/4 GPH620T5VH/4	Atlantic Ultraviolet	Single-End	620	24	29	0.425		FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
GPH793T5L GPH793T5VH	Atlantic Ultraviolet First Light Light source	Bi-Pin	793	31	37 48 38	0.425	- 113 112/92HF	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
GPH793T5L/4 GPH793T5VH/4	Atlantic Ultraviolet	Single-End	793	31	37	0.425		FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
GPH793T5L/4P	GE	Single-End	793	31	37	0.425	105	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
GPH793T5L/HO GPH793T5VH/HO	First Light	Bi-Pin	793	31	72	0.800	90	F72T12/HO PLH85W	85 85	0.780 0.800	117 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L/2L REL2S110 2L
GPH810T5L/4 GPH810T5VH/4	Atlantic Ultraviolet	Single-End	810	32	38	0.425		F54T5/HO	54	0.460	118 HF	NA	ICN2S5490C 1L/2L
GPH843T5L GPH843T5VH	Light Sources	Bi-Pin	843	33	41	0.425	120	F54T5/HO	54	0.460	118 HF	NA	ICN2S5490C 1L/2L

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
GPH846T5L/HO GPH846T5VH/HO	Light Sources	Bi-Pin	846	33	90	0.800	127 113 HF	F96T12/HO PLH85W	110 85	0.790 0.800	153 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L REL2S110 2L
GPH846T5L/HO/4PSE GPH846T5VH/ HO/4PSE	Atlantic Ultraviolet	Single-End	846	33	65	0.775	110	F72T12/HO PLH85W	85 85	0.780 0.800	117 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L/2L REL2S110 2L
GPH893T5L/HO GPH893T5VH/HO	Light Sources	Bi-Pin	893	35	95	0.800	135 120 HF	F96T12/HO PLH85W	110 85	0.790 0.800	153 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L REL2S110 2L
GPH893T5L/HO/4PSE GPH893T5VH/ HO/4PSE	Atlantic Ultraviolet	Single-End	893	35	65	0.750	114	F72T12/HO PLH85W	85 85	0.780 0.800	117 110 HF	RS110TP R2S110TP	IUV2S60M4LD 1L/2L REL2S110 2L
GPH1148T5L GPH1148T5VH	Light Sources	Bi-Pin	1148	45	55	0.425	165 135 HF	F96T12/E5	60	0.440	157	RSM175STP	ICN2P605C 1L/2L
GPH1149T12L/HO GPH1149T12VH/HO	Light Sources	Bi-Pin	1149	45	90	1.250	90 75 HF	NA				NA	NA
GPH1554T5L GPH1554T5VH	Light Sources	Bi-Pin	1554	61	75	0.425	220 179 HF	F96T8/HO	86	0.395	216	NA	ICN2S86 1L/2L
GPH1630T5L GPH1630T5VH	Light Sources	Bi-Pin	1630	64	79	0.425	231 189 HF	F96T8/HO	86	0.395	216	NA	ICN2S86 1L/2L
GSL692T5L GLS692T5VH	Light Sources	Single-Pin	692	27	32	0.425	94 77 HF	F48T12	40	0.425	100	RSM175STP	NA
TUV 4W (G4T5)	Philips	T5 Bi-Pin	136	5	4	0.170	29	F4T5	4	0.170	29	LC49CTP w/Starter LPL59TP w/Starter	NA
TUV 6W (G6T5)	Philips	T5 Bi-Pin	212	8	6	0.160	42	F6T5	6	0.160	42	LC49CTP w/Starter LPL59TP w/Starter	NA
TUV 8W (G8T5)	Philips	T5 Bi-Pin	288	11	8	0.150	56	F8T5	8	0.145	57	LC49CTP w/Starter LPL59TP w/Starter	RMB1P135I 1L RMB2P135Z 2L
TUV 10W (G10T8)	Philips	T8 Bi-Pin	332	13	10	0.230	46	NA				NA	NA
TUV 11W (G11T5)	Philips	T5 Bi-Pin	212	8	11	0.330	37	F13T8	13	0.320	45	LO1322TP w/Starter RLQ120TP RL25P20TP	NA
TUV 11W 4P-SE (G11T5/4P/SE)	Philips	T5 Single-End	241	9	11	0.330	37	F13T8	13	0.320	45	LO1322TP w/Starter RLQ120TP RL25P20TP	NA
TUV 15W	Philips	T8 Bi-Pin	437	17	15	0.340	51	F20T12	20	0.380	57	LC1420CTP w/Starter HM25P20TP	NA
TUV 16W	Philips	T5 Bi-Pin	288	11	16	0.350	46	F20T12	20	0.380	57	LC1420CTP w/Starter HM25P20TP	NA
TUV 16W 4P-SE	Philips	T5 Single-End	317	12	16	0.400	46	F20T12	20	0.380	57	LC1420CTP w/Starter HM25P20TP	NA
TUV 25W (G25T8)	Philips	T8 Bi-Pin	437	17	25	0.600	46	NA				NA	NA
TUV 25W 4P-SE	Philips	T5 Single-End	546	21	25	0.350	82	FT24W	24	0.335	87	NA	IUV2S36M2LD 1L/2L ICN2S39 1L/2L
TUV 30W (G30T8)	Philips	T8 Bi-Pin	895	35	30	0.370	100	F30T8 F40T12	30 40	0.355 0.430	99 101	LX140FTP	RELB2S40SC 1L RELB2S40SC 2L

Philips Advance Ballasts for Germicidal UV Lamp Applications

Lamp	Manufacturer	Type	Length (mm)	Length (inches)	Watts	Amps	Volts (60Hz)	Similar Lamp	Watts	Amps	Volts	Magnetic Ballast	Electronic Ballast
All ballasts listed below will start and operate the lamps. UV output must be measured by the user to verify that the system meets their requirements.													
TUV 36 4P-SET5 (G36T5/4P/SE)	Philips	Single-End	842	33	40	0.425	94 HF	F60T12 F54T5/HO	50 54	0.425 0.460	125 118 HF	RSM175STP	ICN2P605C 1L/2L ICN2S5490C 1L/2L
TUV 36 SPT5 (G36T5)	Philips	Single-Pin	842	33	40	0.425	94 HF	F60T12	50	0.425	107	RSM175STP	ICN2P605C 1L/2L
TUV 36 T5 HO 4P-SE	Philips	Single-End	842	33	75	0.800	97 HF	PLH85W	85	0.800	110 HF	NA	IUV2S60M4LD 1L/2L
TUV 36W (G36T8)	Philips	T8 Bi-Pin	1199	47	36	0.440	103	FT36W F54T5/HO	36 54	0.428 0.460	107 118 HF	NA	IUV2S36M2LD 1L/2L ICN2S5490C 1L/2L
TUV 55W HO (G55T8/HO)	Philips	T8 Bi-Pin	895	35	55	0.770	83	PLH60W	60	0.800	79 HF	NA	IUV2S60M4LD 1L/2L
TUV 64 4P-SET5	Philips	Single-End	1554	61	75	0.425	176 HF	NA				NA	NA
TUV 64 SPT5	Philips	Single-Pin	1554	61	75	0.425	176 HF	NA				NA	NA
TUV 64 T5 HO 4P-SE	Philips	Single-End	1554	61	145	0.800	175 HF	PLH120W	120	0.800	153 HF	NA	IUV2S60M4LD 1L
TUV 75W HO	Philips	T8 Bi-Pin	1199	47	75	0.840	108	PLH85W	85	0.800	110 HF	NA	IUV2S60M4LD 1L/2L
TUV 115WVHO TUV 115W-RVHO	Philips	T12 Bi-Pin	1199	47	115	1.500	92	F48T12/VHO	110	1.500	84	RC2S102TP	NA
U-Shaped Lamps													
G18T6L/U G18T6VH/U	Atlantic Ultraviolet	Single-Pin	210	8	17	0.425		NA				NA	NA
G24T6L/U G24T6VH/U	Atlantic Ultraviolet	Single-Pin	286	11	25	0.425		NA				NA	NA
G30T6L/U G30T6VH/U	Atlantic Ultraviolet	Single-Pin	362	14	32	0.425		NA				NA	NA
G36T6L/U G36T6VH/U	Atlantic Ultraviolet	Single-Pin	438	17	39	0.425		F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
G48T6L/U G48T6VH/U	Atlantic Ultraviolet	Single-Pin	591	23	50	0.425		F96T12/ES	60	0.440	157	RSM175STP	ICN2P605C 1L/2L
GU22-10T5L GU22-10T5VH	Light Sources	Single-Pin	186	7	17	0.425	51 42 HF	NA				NA	NA
GU22-36T5L GU22-36T5VH	Light Sources	Single-Pin	429	17	41	0.425	120 98 HF	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
GU22-390T5L GU22-390T5VH	Light Sources	Single-Pin	390	15	36	0.425	100 85 HF	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
GU76-10T5L GU76-10T5VH	Light Sources	Single-Pin	169	7	17	0.425	51 42 HF	NA				NA	NA
GU76-36T5L GU76-36T5VH	Light Sources	Single-Pin	412	16	41	0.425	120 98 HF	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L
GU76-390T5L GU76-390T5VH	Light Sources	Single-Pin	390	15	37	0.425	108 88 HF	F60T12	50	0.425	125	RSM175STP	ICN2P605C 1L/2L