

1-800-GRAINGER (472-4643)

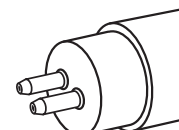
Current  **Shat-r-shield**  **PHILIPS MaxLite**  
Plug & Play LED General Purpose Linear Light Bulbs (UL Type A)

Install these bulbs in fluorescent lighting fixtures that are powered by ballasts. Avoid the expense of retrofitting lighting fixtures with LED drivers or wiring the bulbs into the building's power supply when switching lighting systems from fluorescent technology to LED technology. Users must verify that the light bulbs are compatible with the ballasts in the fixtures they will be installed in.

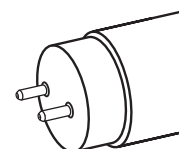


436L57

Wattage Equivalency	Watts	Brand	3000K		3500K		4000K		5000K	
			Lumens	Item No.	Lumens	Item No.	Lumens	Item No.	Lumens	Item No.
T5 Lamps, Miniature Bi-Pin (G5) Base										
2 ft Nominal Length										
15 W LFL	7 W	Current	1000 lm	55GU31	1100 lm	55GU32	1150 lm	55GU33	1150 lm	55GU34
25 W LFL	11 W	Current	1500 lm	55GU19	1550 lm	55GU20	1600 lm	55GU21	1600 lm	55GU22
3 ft Nominal Length										
18 W LFL	10 W	Current	1500 lm	55GU27	1550 lm	55GU28	1600 lm	55GU29	1600 lm	55GU30
4 ft Nominal Length										
28 W LFL	13 W	Current	1900 lm	55GU23	1950 lm	55GU24	2000 lm	55GU25	2000 lm	55GU26
—	25 W	Shat-R-Shield	—	—	3300 lm	55VR40	3500 lm	55VR42	3500 lm	55VR43
54 W LFL	25 W	Current	3650 lm	436L57	3750 lm	436L58	3800 lm	436L59	3900 lm	436L60
T8 Lamps, Medium Bi-Pin (G13) Base										
2 ft Nominal Length										
15 W LFL	8.5 W	Current	—	—	1250 lm	61KJ74	1350 lm	61KJ75	1350 lm	61KJ76
3 ft Nominal Length										
18 W LFL	11 W	Current	1400 lm	61KJ90	1450 lm	61KJ77	1450 lm	61KJ78	1500 lm	61KJ79
4 ft Nominal Length										
25 W/28 W/32 W LFL	8.9 W	Philips	1500 lm	61LA66	1500 lm	61LA67	1600 lm	61LA68	1600 lm	61LA69
25 W LFL	10 W	Current	1500 lm	61KJ91	1550 lm	61KJ80	1550 lm	61KJ81	1600 lm	61KJ82
32 W LFL	10 W	Current	1550 lm	467W24	1600 lm	467W25	1600 lm	467W26	1650 lm	467W27
—	10 W	Philips	—	—	1,500 lm	55GY70	1,600 lm	55GY71	1,600 lm	55GY72
25 W/28 W/32 W LFL	10.5 W	Philips	—	—	1,550 lm	793KF5	1,650 lm	793KF6	1,650 lm	793KF7
32 W LFL	11 W	Current	2000 lm	61KJ92	—	—	—	—	—	—
25 W/28 W/32 W LFL	11.5 W	Current	1600 lm	55GT86	1600 lm	55GT87	1650 lm	55GT88	1700 lm	55GT89
—	12 W	Shat-R-Shield	—	—	1700 lm	55VR60	1800 lm	55VR58	—	—
32 W LFL	13 W	Maxlite	—	—	1800 lm	56LG03	1850 lm	56LF73	1900 lm	56LG04
—	14 W	Current	1950 lm	55GT90	2000 lm	55GT91	2000 lm	55GT92	2050 lm	55GT93
25 W/28 W/32 W LFL	14 W	Philips	—	—	2100 lm	793KF8	2200 lm	793KF9	2200 lm	793KG0
—	14 W	Current	1950 lm	467W17	2000 lm	467W18	2000 lm	467W19	2050 lm	467W20
28 W/32 W LFL	15 W	Shat-R-Shield	—	—	2100 lm	55VR61	2200 lm	55VR62	2200 lm	55VR63
—	15 W	Current	2100 lm	48PX99	2200 lm	48PY01	2200 lm	48PY02	2300 lm	48PY03
—	15 W	Current	—	—	2100 lm	61KJ83	2100 lm	61KJ84	2150 lm	61KJ85
—	16 W	Philips	—	—	—	—	1,800 lm	55GY68	1,800 lm	55GY69
32 W LFL	18 W	Current	2400 lm	48PX94	2500 lm	48PX95	2400 lm	61KJ87	2600 lm	61KJ88
—	18 W	Current	2300 lm	61KJ93	2400 lm	61KJ86	2500 lm	48PX96	2450 lm	61KJ88
T12 Lamps, Medium Bi-Pin (G13) Base										
4 ft Nominal Length										
35 W LFL	16 W	Philips	—	—	—	—	1,800 lm	55GY76	1800 lm	55GY77



Miniature Bi-Pin (G5) Base



Medium Bi-Pin (G13) Base

MaxLite  **Shat-r-shield**  **PHILIPS Current** 

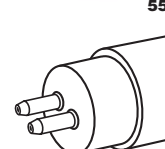
Ballast-Bypass LED General Purpose Linear Light Bulbs (UL Type B)

Wattage Equivalency	Watts	Brand	3000K		3500K		4000K		5000K		6500K	
			Lumens	Item No.	Lumens	Item No.	Lumens	Item No.	Lumens	Item No.	Lumens	Item No.
T5 Lamps, Miniature Bi-Pin (G5) Base												
2 ft Nominal Length												
32 W LFL	12 W	Maxlite	—	—	1400 lm	56LF93	1500 lm	787L93	1600 lm	785RR6	—	—
3 ft Nominal Length												
39 W LFL	16 W	Maxlite	—	—	2000 lm	787L95	2000 lm	787L94	2000 lm	799KX2	—	—
4 ft Nominal Length												
24 W T5HO	13 W	Maxlite	—	—	—	—	1650 lm	787L90	—	—	—	—
—	25 W	Shat-R-Shield	—	—	3300 lm	55VR38	3500 lm	55VR39	3500 lm	55VR41	—	—
54 W LFL	25 W	Maxlite	—	—	3400 lm	787L96	3500 lm	787L91	3400 lm	56LG02	—	—
—	25 W	Philips	—	—	3300 lm	794F65	3500 lm	794F66	3500 lm	794F67	—	—
T8 Lamps, Medium Bi-Pin (G13) Base												
2 ft Nominal Length												
18 W LFL	8.5 W	Philips	1,100 lm	55GY73	—	—	1,100 lm	55GY74	1,100 lm	55GY75	—	—
15 W LFL	9 W	Current	1100 lm	55GT99	1100 lm	55GU01	1150 lm	55GU02	1200 lm	55GU03	—	—
17 W LFL	9 W	Maxlite	—	—	—	—	1200 lm	56LF91	1250 lm	56LF92	—	—
3 ft Nominal Length												
25 W LFL	11.5 W	Philips	1300 lm	494P23	1300 lm	494P24	1400 lm	494P25	1400 lm	494P26	—	—
—	12 W	Current	1450 lm	55GT95	1500 lm	55GT96	1550 lm	55GT97	1550 lm	55GT98	—	—
4 ft Nominal Length												
25 W/28 W/32 W LFL	9.9 W	Philips	—	—	1800 lm	60WT59	2000 lm	60WT60	—	—	—	—
—	11 W	Philips	—	—	1650 lm	60WT62	1650 lm	60WT63	1650 lm	60WT64	—	—
—	11 W	Current	1600 lm	55XC95	1650 lm	55XC96	1650 lm	55XC97	1700 lm	55XC98	—	—
—	12 W	Shat-R-Shield	—	—	1700 lm	55VR46	1800 lm	55VR44	1800 lm	55VR45	—	—
25 W/28 W/32 W LFL	12 W	Philips	—	—	—	—	1800 lm	60WT54	1800 lm	60WT54	—	—
32 W LFL	14 W	Current	1700 lm	494G94	1750 lm	494G95	1800 lm	494G96	1850 lm	55GT94	—	—
25 W/28 W/32 W LFL	14.5 W	Philips	2000 lm	60WT55	2000 lm	60WT56	1,800 lm	796P12	—	1,800 lm	796P14	—
—	14.5 W	Philips	—	—	—	—	1,800 lm	796P13	—	—	—	—
—	15 W	Shat-R-Shield	—	—	—	—	2200 lm	55VR51	2200 lm	55VR49	—	—
—	15 W	Shat-R-Shield	—	—	—	—	1800 lm	55VR52	1800 lm	55VR50	—	—
32 W LFL	15 W	Maxlite	—	—	2200 lm	799KX3	2200 lm	787L97	2200 lm	787L92	—	—
25 W/28 W/32 W LFL	15.5 W	Philips	—	—	2100 lm	60WT65	2200 lm	60WT66	2200 lm	60WT67	—	—
—	16.5 W	Philips	—	—	2,000 lm	796P15	2,100 lm	796P16	2,100 lm	796P17	—	—
—	17 W	Shat-R-Shield	—	—	—	—	—	—	2200 lm	55VR54	—	—
32 W LFL	17 W	Maxlite	—	—	2050 lm	56LG06	—	—	—	—	—	—
T8 Lamps, Recessed Double Contact (R17d) Base												
8 ft Nominal Length												
75 W LFL	42 W	Philips	—	—	—	—	5400 lm	784N61	5400 lm	784N62	—	—
86 W LFL	42 W	Maxlite	—	—	—	—	5400 lm	56LF83	5500 lm	56LF84	—	—
—	43 W	Shat-R-Shield	—	—	—	—	—	—	5500 lm	55VR57	—	—
T8 Lamps, Single Pin (Fa8) Base												
8 ft Nominal Length												
60 W LFL	33 W	Philips	—	—	—	—	4200 lm	784N63	4200 lm	784N64	—	—
75 W LFL	42 W	Philips	—	—	—	—	5400 lm	784NA9	5400 lm	784NC0	—	—
—	43 W	Shat-R-Shield	—	—	—	—	—	—	5500 lm	55VR55	—	—
T Lamps, Medium Bi-Pin (G13) Base												
4 ft Nominal Length												
25 W/28 W/32 W LFL	14.5 W	Philips	—	—	1,750 lm	796P11	—	—	—	—	—	—

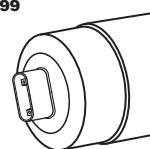
These bulbs do not require a ballast or driver to power the bulbs. They can be installed in compatible fluorescent lighting fixtures. They eliminate the risk of lighting outages due to faulty ballasts or drivers and avoid the expense of installing LED drivers when converting lighting systems. Ballast-bypass LED linear light bulbs require the fixtures to be wired into the building's power supply, so they are not suitable for facilities that have frequent power surges.



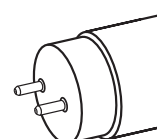
55GT99



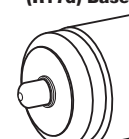
Miniature Bi-Pin (G5) Base



Recessed Double Contact (R17d) Base



Medium Bi-Pin (G13) Base



Single Pin (Fa8) Base

Sign in to **Grainger.com**® to see **YOUR Pricing** and **MORE**