PHILIPS Current () MaxLite Plug & Play LED U-Bend Light Bulbs (UL Type A)

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

Bulb			3000K		3500K		4000K		5000K		
Wattage Equivalency	Watts	Bend Radius	Brand	Lumens	ltem No.	Lumens	ltem No.	Lumens	ltem No.	Lumens	ltem No.
T8 Lamps, Medium Bi-Pin (G13) Base											
22 1/2 in Leng	th										
	13 W	6 in	Philips	2,000 lm	53YZ39	2,000 lm	53YZ40	2,100 lm	53YZ41	2,100 lm	53YZ42
32W LFL	13 W	6 in	Current	_	_	1,850 lm	246N07	1,900 lm	48UV48	1,900 lm	48UV49
	13 W	6 in	Maxlite		_	1800 lm	56LF76	1850 lm	56LF75	1900 lm	56LF77

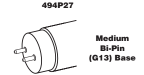
48UV48 Medium Bi-Pin (G13) Base

Current[®] **PHILIPS** Ballast-Bypass LED U-Bend Light Bulbs (UL Type B)

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

	Bulb		3000K		3500K		4000K		5000K		
Wattage Equivalency	Watts	Bend Radius	Brand	Lumens	ltem No.	Lumens	ltem No.	Lumens	ltem No.	Lumens	ltem No.
T8 Lamps, Medium Bi-Pin (G13) Base											
22 1/2 in Lengt	h										
28/32W LFL	13 W	6 in	Current	1,750 lm	61KT11	1,800 lm	61KT12	1,850 lm	61KT13	1,850 lm	61KT14
20/32WV LFL	13 W	1 5⁄8 in	Current	1,750 lm	61KT15	1,800 lm	61KT16	1,850 lm	61KT17	1,850 lm	61KT18
32W LFL	15.5 W	6 in	Philips	2.000 lm	494P27	2.000 lm	494P28	2.100 lm	494P29	2.100 lm	494P30





PHILIPS Current () SYLVANIA Fluorescent U-Bend Light Bulbs (no UL Type)

An economical choice for lighting large spaces, these bulbs have pin-type connectors and can be installed in compatible lighting fixtures with a ballast that provides current to the bulb.

		3000K		3500K		4100K		5000K		
	Bulb Bend			Item		Item		Item		ltem
Watts	Radius	Brand	Lumens	No.	Lumens	No.	Lumens	No.	Lumens	No.
	s, Medium E	i-Pin (G13)	Base							
22 ½ in L										
25 W	6 in	Philips	—	_		_	2,400 lm	492Y28	_	—
31 W	1 5⁄8 in	Philips	_	_	2,750 lm	492Y25	2,750 lm	492Y24	_	_
	1 5 /s in	Current	2,440 lm	2ETT7	2,440 lm	2ETT8	2,440 lm	2ETT9	_	_
	1 5⁄% in	LumaPro	_	—	2,700 lm	5NPL8	2,700 lm	5NPL9		_
	1 5⁄% in	Sylvania	_	—	2,725 lm	56GK71	2,775 lm	56GK78	_	_
	6 in	Current	_	-	2,440 lm	4HY85	2,440 lm	4HY86	_	_
	6 in	LumaPro	2,800 lm	5NPL4	2,800 lm	5NPL5	2,800 lm	5NPL6	_	_
	6 in	Current	2,440 lm	4HY84	2,800 lm	2ETT2	2,800 lm	2ETT3	_	_
32 W	6 in	Sylvania	_	-	2,900 lm	56GK43	2,900 lm	56GK88	2,850 lm	56GK2
	6 in	Sylvania	—	_	2,850 lm	56GK57	2,850 lm	56GK89	_	_
	6 in	Philips	_	_	2,800 lm	492Y26	2,800 lm	492Y23	2,750 lm	492Y2
	6 in	Sylvania	_	_			2,850 lm	60UA64		_
12 Lam	s, Medium	Bi-Pin (G13) Base							
40 W	6 in	Philips		-		_	2,300 lm	492Y29		_

492**Y**24



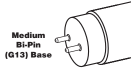
56GK88

Fluorescent Shatter-Resistant U-Bend Light Bulbs

A coating on the surface of the bulb keeps broken glass, mercury, and phosphors contained if the bulb bursts or breaks, preventing safety hazards. Install in compatible lighting fixtures to provide general area lighting in manufacturing plants, food-processing facilities, and other environments where product contamination must be avoided. Use in areas where the light bulbs may be exposed to shaking or impacts, such as railway systems and freight elevators.

				ок	350	DK	4000K					
	Bulb Bend			Item		Item		Item				
Watts	Radius	Brand	Lumens	No.	Lumens	No.	Lumens	No.				
T8 Lamps, Me	T8 Lamps, Medium Bi-Pin (G13) Base											
22 ½ in Lengt	h											
32 W	6 in	Shat-R-Shield	2,800 lm	6DZF9	2,800 lm	6DZG0	2,800 lm	6DZG1				
25 ½ in Lengt	h											
15 W	6 in	Maxlite	_	_	1800 lm	56LF79	1850 lm	56LF78				
T12 Lamps, M	ledium Bi-Pin	(G13) Base										
22 ½ in Lengt	h											
40 W	6 in	Shat-R-Shield	_	_	2,300 lm	33H577	2,300 lm	33H578				





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