



# Light Efficient Design

PIN-BASE  
RETROFITS



## TYPE B-SE T8 RETROFITS



single  
ended  
power →

- 18W models.
- Available in 2ft U-bend and 4ft lengths.
- Beautiful uniform illumination from our glass construction.
- Frosted lens softens the light output.
- LED-18T8 replaces legacy model LED-6115-TFR.
- Approved for installation in completely enclosed fixtures.



18U6-G3



**120/  
277V**  
ALSO WORKS  
ON 208V & 240V

ULTYPE B  
BALLAST  
BYPASS  
INSTALL  
METHOD

**240°**  
BEAM ANGLE

**-40°F to 113°F**  
OPERATING  
TEMP

**80+**  
CRI

**L70**  
50,000hrs  
RATED LIFE

PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR (K)*	LENGTH	BASE
LED-18T8-840SE48-G3	844006023010	32W	18W	2200	4000K	4 FT	G13
LED-18T8-850SE48-G3	844006023027	32W	18W	2200	5000K	4 FT	G13
LED-18U6-830SE-G3	844006024277	32W	18W	2100	3000K	2 FT	2G13
LED-18U6-835SE-G3	844006024284	32W	18W	2100	3500K	2 FT	2G13
LED-18U6-840SE-G3	844006024291	32W	18W	2200	4000K	2 FT	2G13
LED-18U6-850SE-G3	844006024307	32W	18W	2200	5000K	2 FT	2G13

\* 3000K and 3500K color options available in U-bends only

\*\* All models intended to replace T8 fluorescent lamps of the same length



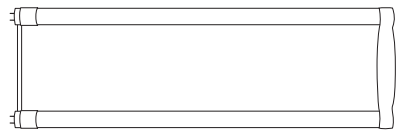
LIGHT EFFICIENT DESIGN HEADQUARTERS 188 S. Northwest Highway • Cary, IL 60013  
INNOVATION & MANUFACTURING CENTER 30 Log Bridge Road, Building 200 • Middleton, MA 01949  
847.380.3540 • led-llc.com

07.08.21 Information is subject to change without notice.



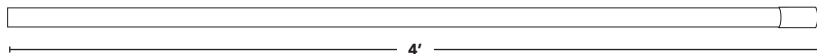


# TYPE B-SE T8 RETROFITS



2'

15U6-BC-G3



4'

18T8-SE48

PART #	UPC	REPLACES	WATTAGE	LUMENS	COLOR (K)	LENGTH	BASE	QUICK SHIP	DLC CODE
LED-18T8-840SE48-G3	844006023010	32W	18W	2200	4000K	4 FT	G13	✓	PLF8B2UA44R9
LED-18T8-850SE48-G3	844006023027	32W	18W	2200	5000K	4 FT	G13	✓	PLIRWT4CP3UI
LED-18U6-830SE-G3	844006024277	32W	18W	2100	3000K	2 FT	2G13	✓	PL8LWIRL3647
LED-18U6-835SE-G3	844006024284	32W	18W	2100	3500K	2 FT	2G13	✓	PLM9SV00VI6K
LED-18U6-840SE-G3	844006024291	32W	18W	2200	4000K	2 FT	2G13	✓	PLY4UX9ZTGWO
LED-18U6-850SE-G3	844006024307	32W	18W	2200	5000K	2 FT	2G13	✓	PLDUIXKBAVS9