



Features and Benefits

- 10,000 to 15,000-hour life
- Energy Star qualified
- Up to 75% energy savings
- 82 CRI
- Advanced ventilation system
- Lower M.O.L., fits more applications
- 1-year warranty

Applications

- General lighting
- Table lamps
- Floor lamps
- Ceiling fixtures

Spiral-Lite Low Profile CFLs Offer Versatile Fluorescent Lighting

Litetronics Spiral-Lite[™] Low Profile (SPLP) CFLs have a unique size and ultra-compact shape that allows them to fit into more applications than standard CFLs. SPLP tubes are precision engineered and coated with rare phosphors. This allows SPLP lamps to offer a high CRI of 82, providing excellent color rendition.

In addition, SPLP lamps have an average life of 10,000 to 15,000 hours – 10 times that of standard incandescent lamps. Plus, the SPLP CFLs reduce energy consumption by up to 75%. Spiral-Lite CFLs offer tremendous financial advantages due to lower maintenance costs and electrical bills.

The advanced ventilation system on Litetronics SPLP lamps allows for easy air flow, reducing the chance of lamp failure in recessed can applications. Replace inefficient incandescents with energy efficient, long-lasting Spiral-Lite Low Profile CFLs.



4101 West 123rd Street Alsip, Illinois 60803 www.Litetronics.com distributed by:

SPIRAL-LITE[™] LOW PROFILE Ultra Compact Fluorescent Lamps



LAMP	WATTS	BASE	VOLTS	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE Rated Life	CRI	CORRELATED COLOR TEMP(K)	INITIAL LUMENS	M.0.L.**	M.O.D.***
T3	27 \$	MED LO	120	27W SPLP 27	L-27427	10	10,000	82	2700	2,015	5-1/4″	2-1/2″
	27 \$	MED LO	120	27W SPLP 41	L-27441	10	10,000	82	4100	2,015	5-1/4″	2-1/2″
	27 \$	MED LO	120	27W SPLP 50	L-27450	10	10,000	82	5000	2,015	5-1/4″	2-1/2″
	🚰 30 \$	MED LO	120	30W SPLP 27 BD	L-30427	30	15,000	82	2700	2,050	5-1/4″	2-5/8″
	42 \$	MED LO	120	42W SPLP 27 BD	L-42427	30	10,000	82	2700	2,850	5-5/8″	2-5/8″

SPECIFICATIONS

INPUT LINE FREQUENCY	50/60 HZ		
MIN STARTING TEMPERATURE	5°F		
MAX OPERATING TEMPERATURE	105°F		
POWER FACTOR	> .50		

CONVERSION CHART		
CFL	=	INCANDESCENT
27-watt	=	125-watt
30-watt	=	125-watt
42-watt	=	150-watt

🔤 Energy Star Qualified

\$ Energy Savings

** Maximum Overall Length (in inches)

*** Maximum Overall Diameter (in inches)



