NEWS AND INFORMATION

SPIRAL-LITETM

Low-Profile Compact Fluorescent Lamps



T3

Features and Benefits

- 10,000 to 15,000-hour life
- ENERGY STAR® qualified
- Instant-0n
- Up to 75% energy savings compared to incandescent
- 82 CR
- Advanced Cooling Tube (select models)
- Legless design (select models)
- 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 are precision engineered and coated with rare phosphors. This allows SPLP lamps to offer a high CRI of 82, providing excellent color rendition. The 27 and 30-watt models have a patented legless design that allows them to fit into more applications than standard CFLs.

In addition, SPLP lamps have an average life of 10,000 to 15,000 hours — up to 15 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 30-watt models have a patented Advanced Cooling Tube that is designed to optimize LPW and increase lumen maintenance in the higher wattage CFLs. The Advanced Cooling Tube also allows for a quicker start and faster warm-up time. Replace inefficient incandescents with energy efficient, long-lasting Spiral-Lite Low Profile CFLs.



6969 W. 73rd St. Bedford Park, IL 60638 www.Litetronics.com

SPIRAL-LITE™ LOW PROFILE Compact Fluorescent Lamps



LAMP	WATTS	BASE	VOLTS	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	CRI	CCT(K)*	INITIAL LUMENS	MEAN LUMENS	M.O.L.**	M.O.D.***
T3	23 \$	MED	120	23W T3 35	EL-23535	30	12,000	82	3500	1,600		5.12"	2.36"
	27 \$	MED LO	120	27W T3 41	L-27441	10	10,000	82	4100	2,015	1,700	5.31"	2.51"
	27 \$	MED LO	120	27W T3 50	L-27450	10	10,000	82	5000	2,015	1,700	5.31"	2.51"
	30\$	MED LO	120	30W T3 41 BD	L-30441	30	15,000	82	4100	2,050	1,725	5.15"	2.67"
	30\$	MED LO	120	30W T3 50 BD	L-30450	30	15,000	82	5000	2,050	1,725	5.15"	2.67"

SPECIFICATIONS				
INPUT LINE FREQUENCY	50/60 HZ			
POWER FACTOR	> .50			
RELIABLE OPERATING TEMP. f	5°-105°F			
RELIABLE OPERATING TEMP. FF	0º-131ºF			

^{**} Maximum Overall Length (in inches) *** Maximum Overall Diameter (in inches)

ENERGY STAR® Qualified

\$ Energy Savings

Not for use with dimmers or in totally enclosed fixtures.

CONVERSION CHART						
CFL	=	INCANDESCENT				
23-watt	=	100-watt				
27-watt	=	125-watt				
30-watt	=	125-watt				









f Operating temp. for "EL-****" part codes f f Operating temp. for "L-****" part codes

^{*} Correlated Color Temperature (Kelvin)