

T3 Ultra Compact CFLs

12,000 Hours average rated life, 120Volts

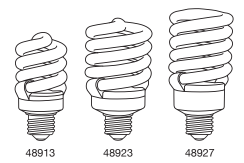
Applications:

Simulates natural daylight. Makes colors appear brighter and more vibrant in their natural hue. Excellent for reading and applications that require true color visibility.

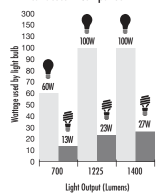
See below for specific applications.

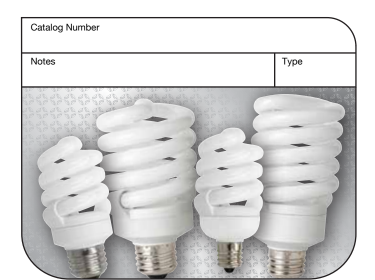
Features and Benefits:

- Ultra high efficiency ballast increases lumen output
- · Lateral cathode design optimizes thermal efficiency
- Exclusive end of life circuitry
- Long life, 12,000 hours average rated life
- New design and construction improves lumen maintenance over the complete life of the bulb.



Incandescent Comparison





Specifications: (at full brightness)

End of Life Protection	. Yes
Ballast Type El	ectronic
Starting MethodInsta	nt Start
Input Line Voltage	120VAC
Input Line Frequency 50)/60HZ
	5500°K
Color Rendering Index	. 90
Minimum Starting Temperature20°	F, -29℃
Maximum Operating Temperature	℉, 71℃
U.L. / C.U.L. Listed	
FCC Compliance	Part 18
	45 KHZ
Lamp Current Crest Factor	.<1.60
Total Harmonic Distortion	<150%
High Power Factor Rated	. >.50

Special Application Notes:

Up to 23 watt is UL approved for totally enclosed fixtures.

									Ideal for:	4		8		À	\bigcirc	<u>T</u>	<u></u>
Warranties and Cer	rtifications:	ltem#	Wattage	Incandescent Wattage Comparison	Initial Lumens	M.O.L. (inches)	Diameter (inches)	Input Line Current	Lamp Life (hours)	Table/ Floor Lamps	Chandeliers	Recessed Cans	Bare Bulb Fixtures	High Bay Fixtures	Ceiling Fixtures	Desk Lamp	Outdoor Covered
		48913FS	13	60	700	3.9	1.8	.22a	12K	•	•	•	•		•	•	•
RoHS Compliant	c QL) us	48923FS	23	100	1225	4.4	2.4	.38a	12K	•	•	•	•	•	•	•	•
	$24\frac{\text{MONTH}}{\text{WARRANTY}}$	48927FS	27	100	1400	5.1	2.4	.45a	12K	•	•		•	•		•	•

