

Low-Profile Compact Fluorescent Lamps



T2

Features and Benefits

- 10,000 to 12,000-hour life
- Energy Star qualified
- 1 mg of mercury
- Up to 75% energy savings
- 82 CRI
- Up to 75 lumens per watt
- Smaller M.O.L., easily fits more applications
- 1-year warranty

Applications

- · General lighting
- · Recessed can lighting
- Table lamps
- Floor lamps
- Ceiling fixtures



NEOLITE - The Future of CFL Lighting

Neolite™ T2 lamps are the next revolution in CFL miniaturization; the reduced tube size gives Neolite lamps a smaller maximum overall length (M.O.L.), allowing them to fit into more applications. Neolite's reduced size also makes it easier to store and less expensive to ship. Neolite lamps have extraordinarily low energy use. They generate up to 75 lumens per watt, yielding a 75% savings in energy costs.

Neolite contains only 1 milligram of mercury inside its tube. This is a 75% reduction from the industry standard of 3-4 mg of mercury, making Neolite safer for the environment when it is disposed at the end of life.

Neolite lamps have a 10,000 to 12,000-hour life - up to twelve times that of standard incandescents. Available in three different color temperatures - 2700K, 4100K, and 5000K - and multiple wattages, Neolite lamps are a bright choice for any situation. Think small, think bright - think Neolite.

LITETRONICS®

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





T2

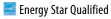
LAMP	WATTS	BASE	DESCRIPTION	ORDERING CODE	QTY/ CASE	AVERAGE RATED LIFE	CRI	CORRELATED COLOR TEMP(K)	INITIAL LUMENS	M.O.L.**	M.O.D.***
T2	== 10 \$	MED LO	10W T2 27	NL-10427	30	10,000	82	2700	635	3-3/4"	1-5/8"
	10 \$	MED LO	10W T2 41	NL-10441	30	10,000	82	4100	635	3-3/4"	1-5/8"
	10 \$	MED LO	10W T2 50	NL-10450	30	10,000	82	5000	570	3-3/4"	1-5/8"
	3 \$ 2	MED LO	13W T2 27	NL-13427	30	12,000	82	2700	825	3-7/8"	1-5/8"
	13 \$	MED LO	13W T2 41	NL-13441	30	12,000	82	4100	825	3-7/8"	1-5/8"
	13 \$	MED LO	13W T2 50	NL-13450	30	12,000	82	5000	740	3-7/8"	1-5/8"
	=== 15 \$	MED LO	15W T2 27	NL-15427	30	10,000	82	2700	1005	4-1/16"	1-5/8"
	15 \$	MED LO	15W T2 41	NL-15441	30	10,000	82	4100	1005	4-1/16"	1-5/8"
	15\$	MED LO	15W T2 50	NL-15450	30	10,000	82	5000	905	4-1/16"	1-5/8"
	20 \$	MED LO	20W T2 27	NL-20427	30	12,000	82	2700	1295	4-3/8"	2-1/8"
	20 \$	MED LO	20W T2 41	NL-20441	30	12,000	82	4100	1295	4-3/8"	2-1/8"
	20 \$	MED LO	20W T2 50	NL-20450	30	12,000	82	5000	1165	4-3/8"	2-1/8"
	23 \$	MED LO	23W T2 27	NL-23427	30	12,000	82	2700	1660	4-3/4"	2-1/8"
	23 \$	MED LO	23W T2 41	NL-23441	30	12,000	82	4100	1660	4-3/4"	2-1/8"
	23 \$	MED LO	23W T2 50	NL-23450	30	12,000	82	5000	1495	4-3/4"	2-1/8"

SPECIFICATIONS

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

CONVERSION CHART

CFL	=	INCANDESCENT
10-watt	=	40-watt
13-watt	=	60-watt
15-watt	=	60-watt
20-watt	=	75-watt
23-watt	=	100-watt



\$ Energy Savings

^{***} Maximum Overal Diameter (in inches)









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