



Looking for easy ways to combat rising energy costs? Try a Compact Fluorescent!

Compact fluorescents (CF) lamps from Osram Sylvania are your solution for energy efficiency.

- **Efficient Output:** CF lamps have a lower wattage requirement; they provide you with the same light output for a lower energy cost, using up to 75% less energy than traditional products.
- **Longer Life:** CF lamps provide a significantly longer life, up to 10x longer than incandescent. Requires less time and effort to maintain.
- **Superior Light Quality:** Better color, flicker-free
- **Ease of Conversion:** Replacing your current screw-base lamps with Osram Sylvania products is hassle-free, allowing you to benefit from their efficiency immediately.

All of the compact fluorescents from Osram Sylvania featured are Energy Star rated.

- Users may be eligible for utility rebates
- Environmentally responsible solution

Horizon Solutions is your source for lighting products and services.

We provide the technical support for lighting applications, stock and delivery of the critical lighting products customers require, and the training and education for efficient use of these products.

In 2007, Osram Sylvania received the Energy Star Sustained Excellence award for continued commitment to the environment.



More than saving energy, Energy Star also makes a difference for the environment.

Every time you flip on a light switch you use energy, which means more greenhouse gas emissions from power plants. The more energy we can save through energy efficiency, the more we help to reduce greenhouse gases and the risks of global warming.



Albany
4 Access Road
Albany, NY 12205-4744
(518) 452-6904
(800) 345-4621
(866) 917-5314 Fax

Bangor
293 Target Industrial Circle
Bangor, ME 04401-5720
(207) 942-7357
(800) 432-1692
(207) 941-2334 Fax

Buffalo
4700 Genesee Street, Suite 106
Cheektowaga, NY 14225
(716) 693-1860
(800) 724-1132
(716) 693-4599 Fax

Elmira
1300 College Avenue
Elmira, NY 14901-1156
(607) 733-6591
(800) 724-4752
(866) 856-1020 Fax

Holyoke
80 Commercial Street
Holyoke, MA 01040-4704
(413) 533-3933
(800) 628-1068
(413) 533-5618 Fax

Manchester
1070 Holt Avenue, Unit 10
Manchester, NH 03109
(603) 669-5060
(800) 334-7557
(603) 669-1430 Fax

Portland
216 Riverside Industrial Parkway
P.O. Box 759
Portland, ME 04104-0759
(207) 797-9466
(800) 486-0726
(207) 797-8850 Fax

Rochester
2005 Brighton-Henrietta Townline Rd.
P.O. Box 92203
Rochester, NY 14692-0203
(585) 424-7376
(800) 724-4750
(866) 917-5338 Fax

Syracuse
6059 Corporate Drive
East Syracuse, NY 13057-1040
(315) 437-8181
(800) 724-4753
(315) 463-9014 Fax

Example of CF Twist Lamps:



NAED 29116

Example of CF Flood Style Lamps:



NAED 29590

Product	Style	NAED	Price
SYLCF16EL/BR30/1/BL	CF Flood	29565	\$6.25
SYLCF23EL/MINITWIST/BL/1	CF Twist	29394	\$3.75
SYLCF7EL/MINITWIST/BL/1	CF Twist	29371	\$3.50
SYLCF13EL/MINITWIST/BL/1	CF Twist	29116	\$2.50
SYLCF19EL/MINITWIST/BL/1	CF Twist	29347	\$3.75
SYLCF40EL/TWIST/1BL	CF Twist	29481	\$10.00
SYLCF15ELBR30/DIMMABLE/2700K	CF Flood	29465	\$15.00
SYLCF16ELBR30/2700K	CF Flood	29591	\$6.25
SYLCF16EL/BR30	CF Flood	29590	\$6.25
SYLCF13EL/MINITWIST/1	CF Twist	29376	\$2.50
SYLCF23ELMINITWIST/1PK/RP	CF Twist	29612	\$3.75
SYLCF19EL/MINITWIST	CF Twist	29396	\$3.75

Please note: Pricing expires 4/30/08

As an example of what a CF lamp can really save you, compare an Osram Sylvania 13 watt EL minitwist (29116) with a traditional 60A incandescent:

Measure	CF EL Minitwist	60A Inc.
Operating Hours	8000	8000
Rated Life	8000	1000
Replacement Interval	24 months	3 months
Power Consumed	104 KWh	480 KWh
Operating Energy Cost	\$14.56	\$67.20
Lamp Cost	1 Lamp @ \$2.50/ea	8 Lamps @ \$2.00/ea
Total Cost	\$17.06	\$83.20

The above assumes an energy operating cost of \$0.14/KWh and cost of lamps of \$2.50 for the Osram Sylvania 13 watt EL minitwist (29116) and a cost of \$2.00 for a 60A incandescent.

The CF lamp provides more efficient output, saving you in energy costs. These lamps will need to be replaced less often, saving you in the costs to install/replace. By providing longer operating life, CF lamps help you to use less lamps, saving in the total cost of product. These savings all add up to improve your profitability.