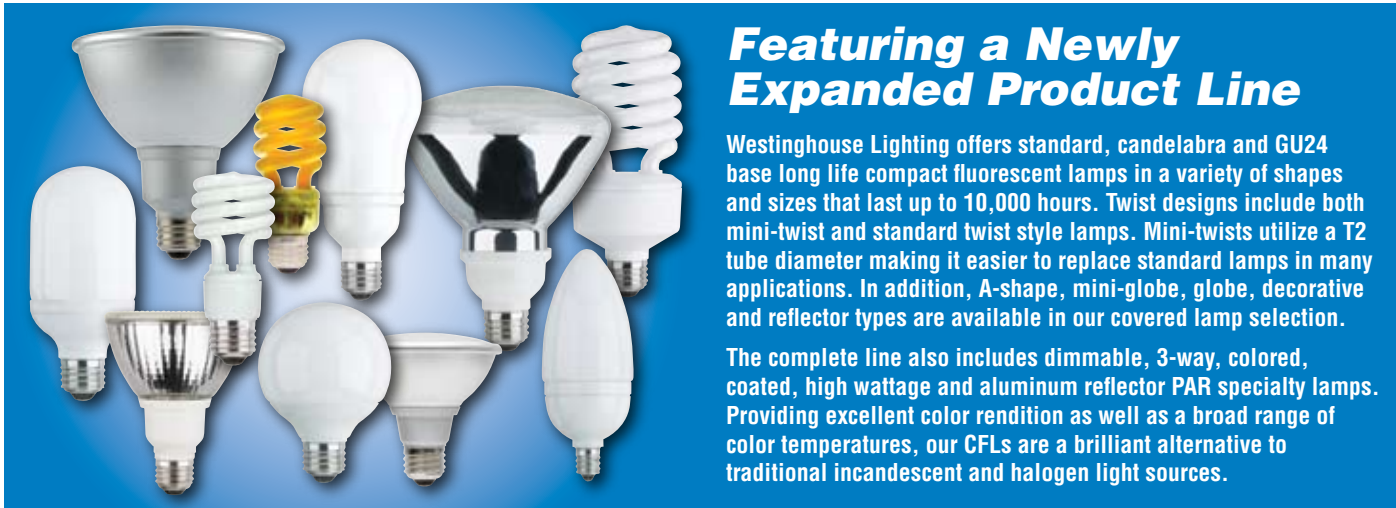




Compact Fluorescent Lamp Program



Featuring a Newly Expanded Product Line

Westinghouse Lighting offers standard, candelabra and GU24 base long life compact fluorescent lamps in a variety of shapes and sizes that last up to 10,000 hours. Twist designs include both mini-twist and standard twist style lamps. Mini-twists utilize a T2 tube diameter making it easier to replace standard lamps in many applications. In addition, A-shape, mini-globe, globe, decorative and reflector types are available in our covered lamp selection.

The complete line also includes dimmable, 3-way, colored, coated, high wattage and aluminum reflector PAR specialty lamps. Providing excellent color rendition as well as a broad range of color temperatures, our CFLs are a brilliant alternative to traditional incandescent and halogen light sources.

Key Features and Benefits

Energy-saving alternatives to incandescent lamps save up to 75% energy compared to similar lumen output incandescent lamps.

- **NEW!** T2 smaller size mini-twists are available in wattages ranging from 9 to 23.
- Long Life – 8,000 to 10,000 hours average rated life
- Variety of shapes and wattages to satisfy most applications
- Flicker-free instant start
- Dimmable twist, reflector and decorative lamps dim to 20% of their light output.
- High wattage replacement twist lamps up to 105 watt
- Durable Toughshell™ rubber-coated mini-twists can be used in a variety of applications.
- Variety of color temperatures: 2700K, 3000K, 3500K, 4100K, 5000K, 6500K
- Colored twists available in red, yellow (bug light), green, blue and blacklight (ideal for holiday decorations and festive celebrations).
- Colored PARs available in red, green, blue and yellow (bug light).

Application Information

For use in the following:

Chandeliers	Recessed Down Lights	Sconces
Vanity Bars	Ceiling Fixtures	Ceiling Fans
Table Lamps	Decorative Fixtures	Security Lighting
Difficult-to-Service Areas		

- CFL lamps can be installed on dimming circuits **only** if the lamp is labelled as “Dimmable”.
- Outdoor Application – use indoor/outdoor rated lamps in enclosed fixtures only to avoid exposure to weather.
- Do not use in emergency exit fixtures or lights.
- Do not use on electronic timers, photocells or lighted switches.
- Meets CSA, FCC and UL requirements.
- Use only 120V AC, 60Hz circuit.
- Install and remove lamp from fixture by handling plastic base, not lamp glass.

Product Offering

Lamp Type	Watt
NEW! T2 Mini-Twist	4W, 9W, 13W, 14W, 18W, 20W, 23W
High Wattage Twist	27W, 32W, 42W, 65W, 68W, 85W, 105W
Twist GU24 Base	13W, 23W, 27W
3-Way Twist	12/19/28W
A-Shape	9W (Fan), 14W, 20W
Mini-Globe	9W
Globe	9W, 15W
Lantern	14W
Decorative	4W, 7W
Reflector	9W, 15W, 23W
Dimmable	5W/B10, 11W/R20, 15W/R30, 20W/R40
Colored Mini-Twist/PAR38	13W, 23W
Toughshell™ Mini-Twist	14W, 23W

You can be sure...if it's Westinghouse



