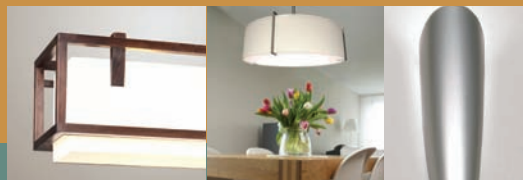




American Fluorescent – Genesis

Lighting for Tomorrow is a design competition that recognizes ENERGY STAR® qualified light bulbs and fixtures for their efficiency, attractiveness, and value.

Since the first round of Lighting for Tomorrow winners was announced 2004, each year's winning products demonstrate how energy efficient lighting can add warmth and radiance to your home while saving you energy and money. The 2009 winners continue this tradition while going even further by being able to dim down to 20% of full light output.



www.lightingfortomorrow.com



LIGHTING 
for
tomorrow

2009

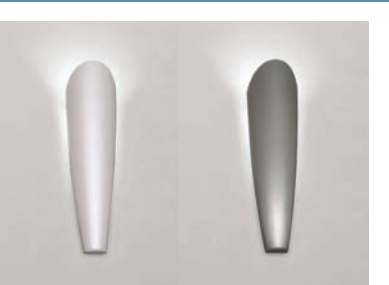
Beautiful, Energy Efficient
lighting for Your Home

Energy Savings

ENERGY STAR® qualified light bulbs and fixtures use 75% less energy than standard lighting and last up to 10 times longer. By replacing the five most frequently used lights in your home with ENERGY STAR qualified models, you could save \$70 each year in energy costs.

Beautiful, Decorative Lighting

ENERGY STAR qualified light bulbs and fixtures provide high quality, beautiful lighting. The bulbs can match the warm glow of incandescent lighting while the fixtures have been carefully designed to integrate efficient light sources and distribute light more efficiently and evenly than standard fixtures. Past Lighting for Tomorrow winners include indoor and outdoor collections of matching fixtures that come in a variety of finishes and glass styles to complement any decor. All of the 2009 winners are also fully dimmable.



Ivalo Lighting Company – Aliante



Designers Fountain – Versa-LUX



American Fluorescent – Portman

Increased Sustainability

Efficient, ENERGY STAR qualified light bulbs and fixtures are designed to last far longer than standard products. The bulbs last at least 6,000 hours and the fixtures last at least 10,000 hours. This equates to years of regular use. In addition, ENERGY STAR products carry a two year warranty, double the industry standard.

Recycling

ENERGY STAR qualified light bulbs and fixtures are completely safe to use in your home, though all fluorescent products do contain a very small amount of mercury. Like paint, batteries, thermostats and other household items that contain hazardous substances, the light bulbs should be disposed of properly. To find disposal options in your area visit www.earth911.org or call 1-877-EARTH911. (For United-States only. In Canada please contact your municipality.)

For more information on any of the products shown here please visit: www.lightingfortomorrow.com.

COSPONSORS

