Efficient Residential Lighting Products -- From the Manufacturer to the Consumer

Terry McGowan
American Lighting Association
lighting@ieee.org
It’s About Customer Choice
The “Great Electrical Fixture Awakening” 1883
A torchiere bridge lamp. This possum new lucip has two intensities of illumination. When used as a torchiere with high intensity it provides an abundance of light properly diffused for general illumination. With the low intensity it provides delightful decorative lighting. By simply pushing a button it may be converted into a bridge lamp for localized lighting.

Height, 64 inches
Diameter of shade, 18 1/4 inches
21 lights
Includes twilight switch
Decorated rice panels
Finished in
Twelve Gold as illustrated
Twelve Silver
Height, 56 inches when adjusted to a bridge lamp.
The Secret of Residential Lighting:

- Overall, light source/system technology drives changes in residential lighting practice.

- The “art of lighting” was developed in the luminaire designs of the 1800s, continued through the period of the development of incandescent lamps, fluorescent lamps and continues today with LEDs. It uniquely changed residential lighting products from utilitarian hardware into decorative art which became part of our culture.
Functional and Efficient LED Luminaire Designs – Existing and New Construction
Residential lighting practice did not significantly participate in the fluorescent and HID “revolutions” now 70 years and 40 years old respectively. But residential lighting – and the consumers who drive it – is already part of the LED revolution.
Side-By-Side Comparisons

Lighting and Controls Lab.
My Message Is:

ENERGY STAR Lamps and Luminaires Cannot Save Energy Unless They’re Bought and Installed.
· Terry McGowan
· lighting@ieee.org