

# NEW PRODUCT-100% FAIL-SAFE LIGHTING

[www.glow-lux.com](http://www.glow-lux.com)

These lamps emit 20% of initial lumens even after the power has been switched off, so rooms will not be left in complete darkness in the event of a power interruption.



Immediately after lighting is turned off

## **The East Coast Blackout, August 14, 2003.**

Major population centers lost power today for many hours. Millions of people were left in the dark. Thousands were caught in subways, in elevators, in basements, in interior offices, and in other places where existing emergency lighting systems were not adequate. We can only imagine what would have happened if this had occurred at night.

### **Glow-Lux™ Technology From American Environmental Products**

Glow-Lux™ afterglow bulbs combine a full-spectrum, scotopic-rich phosphor blend with a strontium aluminate(non-radioactive) after-glow phosphor blend in a discharge fluorescent tube. Glow-Lux™ bulbs have been designed to maximize and compliment the eye's ability to see under low light conditions

### **Areas of Use**

Employees and customers can be in many different places in a building when an emergency strikes. Offices, restrooms, basements, parking garages, hallways, elevators and storerooms are just a few examples. Battery powered backup lighting systems may work in these areas but are very costly. They need maintenance, and even then, they can still break down. In the event of an explosion, they can fail. Glow-Lux™ bulbs are an added measure of safety and protection and can be economically justified in areas where costly battery backup emergency lighting cannot. With Glow-Lux™ bulbs, you can always count on them to emit light.



**1-800-339-9572**