

GloBrite

Photoluminescent Systems

Next Generation Exit Sign Technology...
You Can See the Difference



Going Green doesn't have to be Expensive

The Federal Energy Management Program says that the best available exit sign product uses photoluminescent technology. What's more, the program directs all federal agencies to not purchase incandescent light bulb or tritium exit signs, and requires facility managers to replace them immediately.

There's no doubt about it. Buildings today are going green, and you need an easy, Economical solution to **Reduce your Carbon Footprint**. Get the green light with the **Zero Energy, Zero Maintenance** solution—the new, photoluminescent Glo Brite® Eco Exit™ Signs.

By **Replacing 100 Incandescent Exit Signs** in your building with Eco-friendly, easy to install Glo Brite® Eco Exit™ Signs, **You will Save over \$3,500 a Year** in energy costs—while **Reducing Air Pollution** by almost a **Half a Million Pounds of CO2 over the Life of the Product**.

GloBrite®

Photoluminescent Systems

- Zero electricity to operate
- Zero wiring to run
- Zero bulbs or batteries to replace
- Zero toxic/radioactive materials
- Zero maintenance for 25+ years
- Zero problems with safe disposal



Glo Brite®

Eco Exit Signs PM 100 / PM 75

- 100 ft./75 ft. Viewing distance
- 1 for 1 electrical sign replacement
- ABS plastic panel with cast photoluminescent letters/chevrons
- Listed for wet locations and use outdoors
- Available single and double sided.



Glo Brite®

Eco Exit Signs PF50

- 50 ft. Viewing distance
- ABS Frame with plastic photoluminescent panel
- Available single and double sided.



Glo Brite®

Eco Exit Signs S50

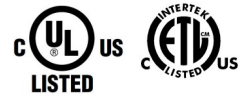
- 50 ft. Viewing distance
- Steel frame with plastic photoluminescent panel
- Available single and double sided.



Glo Brite®

Eco Exit Signs P50

- 50 ft. Viewing distance
- Plastic photoluminescent panel with/without Aluminum Frame
- Available in custom aluminum frame colours
- Available single and double sided.



Your Green Strategy Starts at Zero... the Zero Energy Eco Exit™ Sign

You need a 100% reliable, Green Strategy for your building's emergency egress system. Start with the revolutionary, zero energy Glo Brite® Eco Exit™ Sign.

Zero Energy—Save on Energy Costs.

Lighting costs alone can eat up to one-third of all energy consumed in your building. Glo Brite® Eco Exit™ Signs use zero electricity, decreasing energy use during peak use or emergency generator loads.

Zero Luminance Issues—100% Reliable.

Glo Brite® Eco Exit™ Signs absorb and store ambient light, providing bright, consistent, visible illumination in blackout or smoky conditions.

Zero Toxic/Radioactive Material—Safe to Use.

100% recyclable Glo Brite® Eco Exit™ Signs require no special disposal system, and are the only photoluminescent exit signs made in North America. There are zero overseas shipping considerations or costs, zero hazardous materials to dispose of, and zero replacement parts to add to overflowing landfills.

Zero Maintenance—Easy to Install.

Photoluminescent Glo Brite® Eco Exit™ Signs require no special wiring or housing for installation. Using zero replacement parts or disposable bulbs, Eco Exit™ Signs are maintenance free for 25+ years.

PNA
Group Inc.

5032 South Service Road
Burlington, Ontario, L7L 5Y7, Canada

Ph: (888) 268-0520
Fax: (905) 331-3732
Email: info@pnagroupplm.com
Web: www.pnagroupplm.com