

ARCHITECTS & ENGINEERS

**For Green & Economical projects
Spec Photo-luminescent (PL) Exit Signs
instead of LED or Tritium!**

Safer



Less Expensive



Sustainable



SAFER! - Fail-safe protection during emergencies

- Photo-luminescent [PL] exit signs work when LED signs don't – when emergency generators fail, battery back-ups are dead and light bulbs are burnt out.
- After 9 -11 disaster, PL signage is mandatory in New York City high rises.
- Building Code compliant for both high and low applications.
- UL 924 Listed • Fire Marshal approved • NFPA Compliant

LESS EXPENSIVE! - the world's most cost efficient exit sign

- Compared to LED signs: save ~\$35 - \$100/sign at installation and ~ \$20/year.
- No electrical circuitry to engineer or install. Just locate near a fluorescent fixture.
- Easy, quick installation by cost efficient trades.
- Minor maintenance and 25+ year life. No bulbs or batteries to replace.

SUSTAINABLE! - and architecturally attractive

- A **"Green"** product. Possible contribution to 3 LEED Credits.
- No tritium radioactivity or hazardous LED component disposal.
- Energy Star listed. Uses no electricity.
- Rated **"Best Available Technology"** by United States Department of Energy
- New stenciled face designs look like high-end LED dropdown signs.

For nearly 15 years Active Safety has been a leader in photo-luminescent exit signs and egress systems. Contact us to find out how your building projects can benefit from this economical and sustainable technology.

© 2006 Active Safety

ACTIVE



SAFETY™

Visit www.activesafety.com

or check with your lighting representative.
USA 800.657.6324 • California 888.375.9684