



EVER-BRITE SERIES

Photoluminescent Exit Signage



Photoluminescent Exit Signage

A Simple “Go Green” Solution

New Ever-Brite photoluminescent Exit Signs are changing the face of exit sign technology. Combining a superior GREEN design and energy savings, Ever-Brite signs offer the only zero energy, zero radioactivity and zero maintenance solution on the market. Ever-Brite signs utilize state of the art photoluminescent technology to absorb and store ambient light. During an emergency blackout or smoky conditions, this stored energy is immediately visible, creating a clear, recognizable photoluminescent path of egress indicator.

Energy Cost Savings

Lighting costs alone can eat up to one-third of all energy consumed in your building. Ever-Brite signs use zero electricity, decreasing energy use during peak use or emergency generator loads.

Near Zero Maintenance

Ever-Brite signs require no special wiring or housing for installation. Using zero replacement parts or disposable bulbs, Ever-Brite signs are maintenance-free for 25+ years.

**ZERO ENERGY COSTS + 100% RELIABILITY
= TOTAL PIECE OF MIND**

100% Reliable Luminance

Ever-Brite signs absorb and store ambient light, providing bright, consistent, visible illumination in blackout or smoky conditions. The only requirement is that the sign has 5 footcandles of light on its face during building occupancy.

No Hazardous Materials

Ever-Brite signs require no special disposal system, and are the only photoluminescent exit signs made in the USA. There are zero overseas shipping considerations or costs, zero hazardous materials to dispose of, and zero replacement parts to add to overflowing landfills.

EBP50 (50FT. VIEWING)

DIMENSIONS: 7.5" X 13" X .075"



EBPF50 (50FT. VIEWING)

DIMENSIONS: 15.375" X 8.75" X 0.75"



EBS50 (50FT. VIEWING)

DIMENSIONS: 8.25" X 15.25" X 0.25"



EBPM100 (100FT. VIEWING)

DIMENSIONS: 15.875" X 8.625" X 0.75"





Features

- LEED points qualified
- Consumes no electricity
- 100% reliable, no internal parts to burnout
- Non-toxic, non-radioactive
- Low-cost, easy installation
- Flexible design for surface, flag or ceiling mounting
- Thin, low profile design
- Can be used for both high-level and low-level applications
- Consistent, uniform, High Visibility Green illumination
- Removable or field applied chevron arrows for directional indication
- Maintenance-free 25+ years
- Explosion proof
- Listed to UL 924 through UL®, meets NFPA Life Safety Code 101 and OSHA requirements
- Meets current Building Codes: IBC, ICBO, BOCA and SBCCI, NFPA 5000
- ICC ES report #ER-6040
- California State Fire Marshall listing #6200-1617; 100
- City of Los Angeles Research Report: RR 25531 (CSI #16530)
- Ontario Building Materials Evaluation Commission Authorization Report BMEC # 03-12-291

Building Owner Benefits

- Zero energy consumption - zero cost
- Zero maintenance – no bulbs, no battery replacement
- No disposal cost
- Movable if egress paths change
- Reduces overhead costs
- Non-radioactive
- Recyclable

Applications

Ideal for schools, office buildings, theaters, hotels, shopping centers, restaurants, grocery stores, parking garages, stairways and many other locations.



Architect Benefits

- LEED points qualified
- Reduces cooling and emergency generator loads
- Aesthetically pleasing designs
- Multiple product solutions for every application

Ever-Brite signs use the latest photoluminescent technology to absorb and store ambient light. During an emergency blackout or smoky conditions, this stored energy is immediately visible, reducing the risk of panic or injury during an emergency evacuation while also reducing energy and maintenance costs.

Contractor Benefits

- Lower labor and material cost
- No electrical to run or battery backup
- Standard bracket options for easy mounting



Distributed/Represented By:



46 Baker St. Providence, RI 02905

toll free: 800.556.7690

tel: 401.941.4446

fax: 401.941.2929

info@mulelighting.com

www.mulelighting.com



Mixed Sources
Product group from well-managed
forests and other controlled sources
www.fsc.org Cert. No. SVK-COC-023378
©1996 Forest Stewardship Council