

Glo Brite® PM100 Exit Signs

Ideal for wet, outdoor or indoor locations, Glo Brite® PM100 Exit Sign is visible at 100 feet and is the preferred, energy-savings choice for commercial buildings, small to midsize retailers, schools and universities, hospitals and other healthcare facilities. Leading the industry in zero energy egress systems, Glo Brite® PM100 Exit 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.

Features

- Zero energy consumption - zero cost, green design
- Zero maintenance - no bulbs, no battery replacement
- Non-toxic, non-radioactive
- No disposal costs
- Designed for surface flag, ceiling or conduit mounting
- Can be used for both high-level and low-level applications
- Movable if egress path changes
- Thin, low profile construction
- Consistent, uniform illumination
- Visible at 100 feet
- Recyclable
- LEED point contributor
- Listed for indoor/outdoor and wet locations
- LED or fluorescent light activation

Technical Information

- **Sizes:** 15-7/8" x 8-5/8" x 3/8"
- **Letter size:** 7"
- **Illumination:** High Visibility Green
- **Visibility:** 100 feet
- **Directional:** 2 included (field applied)
- **Construction:** ABS plastic panel with photoluminescent lettering
- **Durability:** Explosion-proof for areas requiring explosion-proof exit signage

Listed To

UL 924 Emergency Lighting and Power Equipment listed by UL
Meets NFPA Life Safety Code 101
OSHA requirements
International Building and Fire Code 2009, 2012, 2015, 2018
Listed for LED or fluorescent light activation

Life Expectancy

25+ years

Power Requirements

No additional electrical or mechanical source required

Applications

Both high-level and low location
Suitable for floor proximity installation



Installation

Surface, flag or ceiling mounted (hardware included). Before installation it must be determined that there is a minimum of 5 FC of LED or fluorescent light on the face(s) of the sign at all times during building occupancy. (Conduit bracket sold separately.)

PM100

| |
|---------------------------------|
| 7070-B Red Frame single sided |
| 7072-B Red Frame double sided |
| 7080-B Green Frame single sided |
| 7082-B Green Frame double sided |
| 7090-B Black Frame single sided |
| 7092-B Black Frame double sided |