

Photoluminescent Exit Sign Data Sheet

UL924 Listed 50 Foot Maximum Viewing Distance

The sign uses 7" hi-performance photoluminescent lettering with a rigid aluminum backplate that works by absorbing the ambient light in the room and when the lights go out release that stored light in the form of a bright luminous glow. They can be used in both high and low level applications, require no power, are eco-friendly and virtually fail-safe.

No Chevrons



Dimensions: 8.5" x 11"
Narrow Profile

This efficient narrow profile model uses no chevrons and may be used in high and low-level applications. Mount with either screws or double-sided tape.

Models

GE50 - Green Face (no Chevrons)
RE50 - Red Face (no Chevrons)
BE50 - Black Face (no Chevrons)

Features

Two Versions
Eco-friendly
No Electricity
Green Compliant.
Installs in Minutes
Maintenance Free
No Battery Backup
Made in the U.S.A.
Earn Leed Credits
20-Year Warranty
UL924 Listed

Detachable Chevrons



Dimensions: 8.5" x 14.75"
Normal Profile

2 chevrons are supplied and can be aligned to the dots on the sign face as needed in high & low-level applications. Mount with screws or double-sided tape

Models

GE50-D - Green Face (with Chevrons)
RE50-D - Red Face (with Chevrons)
BE50-D - Black Face (with Chevrons)



CAUTION: EXTERNAL ILLUMINATION SOURCE REQUIRED

Minimum 5-foot candle external unfiltered fluorescent illumination must be present on the sign face at all times of building occupancy.



Important Information

- The sign must be charged for a minimum of 60 minutes to become fully operational.
- The external illumination source must be reliable and supplied by a circuit not controlled by automatic timers or sensors, and whose controls are accessible only to authorized personnel.
- The external illumination source is to be energized at all times during building occupancy.
- Lighting levels on the sign face are to be reassessed after any changes in external lighting types or levels to determine that the sign is still being illuminated in accordance with its listing.
- Cleaning of the sign face should be done with a non-abrasive cloth dampened with water. Do not use chemical solvents of any kind.
- Periodic visibility inspections are to be performed regularly and in accordance with the applicable installation code (such as NFPA 101).
- Install this sign indoors only, where not exposed to direct sunlight, liquid spray or temperatures outside of the range +10 to +40° C (50 -104° F).

Framing



Side-Mounted Sign

A pre-assembled anodized brushed aluminum frame is available for a slightly more aesthetically pleasing look. It can be mounted flush to the wall or may be used in a side or ceiling configuration by using our custom mounting bracket.

Tested and listed by Underwriters Laboratories, Inc. in accordance with the UL924 Standard for Power and Lighting. Complies with NFPA Life Safety Code 101 and OSHA requirements. Meets or exceeds IBC, ICBO, BOCA and NFPA 5000 building codes.