PHOTOLUMINESCENT EXIT SIGNS

ETL to UL924

Codes: IBC - NFPA 101 - IFC

LEED Credit Eligible:
EA Credit #1 - Energy and Atmosphere: Optimizing Energy Performance.
EA Credit #2 - Materials and Resources: Recycled Content.
EA Credit #3 - Innovation and Design: Exceptional Performance
EXIT SIGNS

Visibility 50ft.

Exit Sign

Code: ULR-050
Color: Red
Includes: 2 Chevrons
Material: Aluminum
Size: 14.25” x 7.5”
Standards:
ETL Listed to UL 924
ETL Listed to UL 746c
Warranty: 30 Years

Exit Sign With Aluminum Frame and Bracket

Code: FRUL-BR-050-R
Color: Red
Includes: 2 Chevrons
Material: Aluminum
Size: 15” x 8.25”
Standards:
ETL Listed to UL 924
ETL Listed to UL 746c
Warranty: 30 Years

Ceiling or Flag Mount Single Sided

Available Colors

ULG-050 (GREEN) | ULR-050 (RED) | ULB-050 (BLACK)

Conform to the following standards:

ETL listed to UL-924.
ETL listed to UL-746C. (Impact Test) For Floor Proximity Installation.
ASTM D635, is not flammable and does not issue toxic gases when exposed to heat, fire or flame.
Toxicity conforms to Bombardier BSS 7239.

Fulfill the following codes:

NFPA 1 Fire Code 2018
NFPA 101 Life Safety Code 2018
IBC International Building Code 2018
IFC International Fire Code 2018
ICC International Code Council
OSHA 1910 E-1910.35 & E 1910.37

Requirements:
NightBrightUSA EXIT photoluminescent signs require a minimum of 54 lux of external fluorescent, metal halide or mercury vapor illumination must be present on the sign face at all time during building occupancy.

Performance Life:

NightBright USA's photoluminescent material has an expected performance life of 30 years.

NightBrightUSA assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user's responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

IMPORTANT NOTICE:

All statements, technical information and recommendations contained herein are based upon tests performed for fees paid by us to professional testing organizations and agencies and we believe these tests to be highly reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Sellers and manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.
PHOTOLUMINESCENT DIRECTIONAL SIGNS

ASTM E2072
IBC 2012
M.E.A. New York Building Code

Stair Low Proximity Signs

multi lingual

SORTIE
SALIDA
DIRECTIONAL SIGNS

Conform to the following standards:

**ASTM International ● ISO ● UL Standards ● M.E.A.**

**Pertinent Code Section(s):**
§27-383(b), Reference Standards RS 6-1 AND RS6-1A

**Prescribed Test(s):**
1. Brightness Rating ASTM E2072
3. Toxicity Bombardier BSS 7239
4. Radioactivity ASTM D 3648-2004
5. Flame Spread ASTM E 162-2002

2. All pathway markings that are of green color comply with ANSI Z535.1 Safety Green.
3. Arrows and egress symbols comply with ISO 7010 E001, E002, E003 and E004.

UL 1994 (Observation Test) Markers & Signs  
**Laboratory:** Intertek (ETL)  
**Laboratory:** VTEC Laboratories, Inc.

Fulfill the following codes:

<table>
<thead>
<tr>
<th>Code</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>NFPA 1</td>
<td>Fire Code 2018</td>
</tr>
<tr>
<td>NFPA 101</td>
<td>Life Safety Code 2018</td>
</tr>
<tr>
<td>IBC</td>
<td>International Building Code 2018</td>
</tr>
<tr>
<td>IFC</td>
<td>International Fire Code 2018</td>
</tr>
<tr>
<td>ICC</td>
<td>International Code Council</td>
</tr>
<tr>
<td>OSHA 1910</td>
<td>E-1910.35 &amp; E 1910.37</td>
</tr>
</tbody>
</table>

**Requirements:**
NightBrightUSA photoluminescent signs require a minimum of 5 Lux of external fluorescent, metal halide or mercury vapor illumination must be present on the sign face at all time during building occupancy.

**Performance Life:**
NightBright USA’s photoluminescent material has an expected performance life of 30 years.

NightBrightUSA assumes no responsibility for any injury, loss or damage arising out of the use of a product that is not of our manufacture. Where reference is made in literature to a commercially available product, made by another manufacturer, it shall be the user’s responsibility to ascertain the precautionary measures for its use outlined by the manufacturer.

**IMPORTANT NOTICE:**
All statements, technical information and recommendations contained herein are based upon tests performed for fees paid by us to professional testing organizations and agencies and we believe these tests to be highly reliable, but the accuracy or completeness thereof is not guaranteed, and the following is made in lieu of all warranties, or conditions express or implied. Sellers and manufacturers only obligation shall be to replace such quantity of the product proved to be defective. Neither seller nor manufacturer shall be liable for any injury, loss or damage, direct, special or consequential, arising out of the use of or the inability to use the product. Statements or recommendations not contained herein shall have no force or effect unless in an agreement signed by officers of seller and manufacturer.

nightbrightusa.com
STAIR IDENTIFICATION SIGNS
(PHOTOLUMINESCENT)

<table>
<thead>
<tr>
<th>ETL to UL 1994 - ASTM E2072</th>
</tr>
</thead>
<tbody>
<tr>
<td>IBC</td>
</tr>
<tr>
<td>Photoluminescent Backing - Aluminum Panel</td>
</tr>
<tr>
<td>Raised Number</td>
</tr>
<tr>
<td>Braille Grade 2</td>
</tr>
</tbody>
</table>
EVACUATION ROUTE

(PHOTOLUMINESCENT)

LEVEL 2

IN CASE OF FIRE
USE STAIRS UNLESS
OTHERWISE INSTRUCTED

ETL to UL 1994 - ASTM E2072

IBC

Photoluminescent Backing - Aluminum Panel
ADA Tactile & Braille Exit Sign
5” by 3”

Printed on aluminum with
digital texturized background
ADA COMPLIANT
Printed Direct on Aluminum
UV Ink. Raised Letters & Braille Grade 2
5" x 3"

MXG-020
EXIT

MXB-020
EXIT

Installation Instruction
Models: MXB-020 / MXG-020

Surface MUST be clean before installation
Sign may also be installed by using industrial adhesive or screws (Not Included)

8" Max From Door Frame
Latch Side

60" Max
48" Min
To Center

Foam Tape
2 Pieces

*Double Tape is not intended to be used as the sole adhesive. NightBright USA is not responsible for the performance of the additional required adhesive that is used. It is recommended to use a industrial grade adhesive.