



# Photoluminescent

## Exit, Egress, Safety, & First Responder Catalog



# Photoluminescent Exit Signs



## EXIT SIGNS - NO ELECTRICITY REQUIRED!

Quickly and easily identify exits if the lights go out through the use of advanced photoluminescent lettering. Variety of signs and mounting options available. No batteries or electricity required, easy to install, no wires, no need to hire an electrician, LEED Certified and UL 924 Listed. IBC/IFC compliant. Use these signs to replace existing electric signs.

Eligible for 3 different LEED Credits.  
See page 10 for more information.

### 100' VISIBILITY METAL EXIT SIGNS



Silver, Green, Red, or White Composite Metal Exit Sign, No Frame, No Mount, One-Sided  
 Custom Colors Available - NSN 4240-00-NIB-5998  
 (Silver) NSN 4240-00-NIB-5997  
 (Green) NSN 4240-00-NIB-5995  
 (Red) NSN 4240-00-NIB-5994  
 (White) NSN 4240-00-NIB-5996

### 50' VISIBILITY METAL EXIT SIGNS



Silver, Green, Red, or White Composite Metal Exit Sign, No Frame, No Mount, One-Sided  
 (Silver) NSN 4240-00-NIB-0243  
 (Green) 5-309-1602PMG2S  
 (Red) 6-309-1602PMR  
 (White) 6-309-1602PMW

### LUCITE



Clear with Universal Wall/Ceiling Mounting Kit, One-Sided  
 NSN 4240-00-NIB-0269

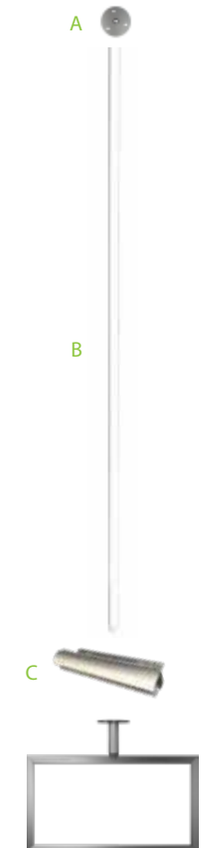


Mirrored with Universal Wall/Ceiling Mounting Kit, One-Sided  
 NSN 4240-00-NIB-0270



Mirrored, Double-Sided Conversion, No Frame, No Mount (can be used with NSN 4240-00-NIB-0270)  
 NSN 4240-00-NIB-0271

### MOUNTING OPTIONS



A) 3" ceiling mount disc (to be used with 4' Drop Down Post Extension)  
 Item #1-309-1605F

B) 4' Drop Down Post Extension (to be used with Item #3-309-0001 or #1-309-1606M)  
 Item #1-309-160548

C) Universal Channel Mount Kit - Ceiling or Wall Mount, Compatible with one or two-sided metal or lucite signs  
 Item #1-309-1606CM

D) Brushed Aluminum Frame with Wall and Ceiling Mounting Kit  
 Item #3-309-0001

# Photoluminescent Safety Signs

## PVC SIGNS

Our photoluminescent safety signs utilize advanced photoluminescent technology, which brightly illuminates surrounding areas and stays visible in the dark for hours. Signs may be recharged indefinitely. Photoluminescent safety signs (such as running man, floor number signs, etc.) are available in a variety of sizes. Custom signs, colors, and sizes are also available. Photoluminescent signs are the MOST energy efficient signs available. No batteries or electricity required, easy to install, no wires, no need to hire an electrician.



EXIT Left or Right, 8 x 8  
(Left) NSN 4240-00-NIB-0295  
(Right) NSN 4240-00-NIB-0296



Not an Exit, 8 x 8  
NSN 4240-00-NIB-0294



Directional Arrow, 8 x 8  
(Side) NSN 4240-00-NIB-0292  
(Corner) NSN 4240-00-NIB-0293



Stairs, 8 x 8  
NSN 4240-00-NIB-0297



Stairwell Floor Identifier,  
Floors 1 - 10, 8 x 8,  
See page 8 for Product Numbers



EXIT, 12 x 9  
NSN 4240-00-NIB-0303



Time Delayed Door, 9 x 12  
NSN 4240-00-NIB-0304



Fire Extinguisher, 6 x 12  
NSN 4240-00-NIB-0275



In Case of Fire, 9 x 12  
NSN 4240-00-NIB-0305



Running Man, 12 x 6  
NSN 4240-00-NIB-0274

### ADHESIVE LABELS



Emergency Exit, Green, 12 x 3  
NSN 4240-00-NIB-0273



Emergency Exit, Red, 12 x 3  
5-309-2010



Standpipe, 3 x 8  
NSN 4240-00-NIB-0272

### CUSTOM PVC SIGNS



Custom PVC Sign, 8 x 8  
NSN 4240-00-NIB-0298



Custom PVC Sign, 9 x 12  
NSN 4240-00-NIB-0306



Custom PVC Sign  
on White Vinyl, 8 x 8  
NSN 4240-00-NIB-0302

### NON-PHOTOLUMINESCENT PVC SIGNS



No Smoking, 8 x 8  
NSN 4240-00-NIB-0301



Custom PVC Sign  
on White Vinyl, 8 x 8  
NSN 4240-00-NIB-0302



Door Remain Unlocked, 8 x 8  
NSN 4240-00-NIB-0299



Fire Door, 8 x 8  
NSN 4240-00-NIB-0300

# NEW Photoluminescent Products

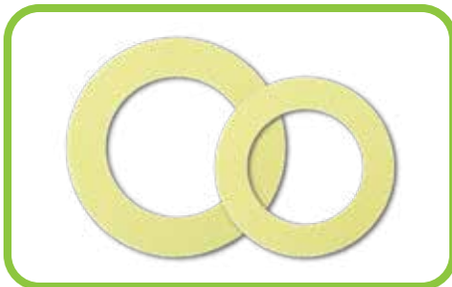


## CUSTOM SIGNS

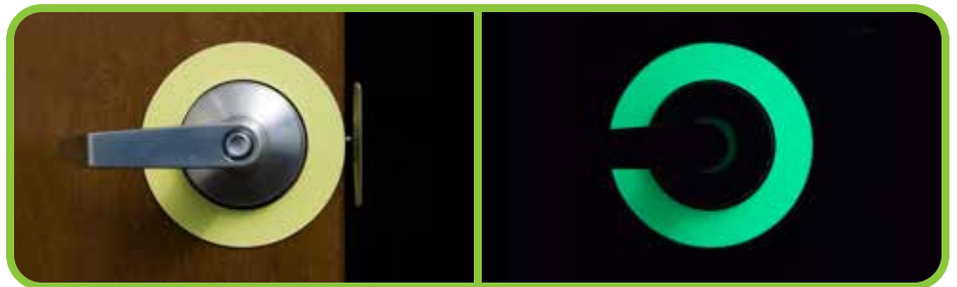
For more information, contact Bryan Heeb at 859-445-1677 or bryan.heeb@cincyblind.org



## PHOTOLUMINESCENT EGRESS PRODUCTS



Door Knob Locator Ring, 5.5" or 4.5", 5 Per Pack  
(5.5") 4240-00-NIB-3232  
(4.5") 4240-00-NIB-3233



Semi-Rigid Tape Strip for Stairs,  
Yellow/Green, 47" x 1"  
4240-00-NIB-3220

### 2018 INTERNATIONAL BUILDING CODE Section 1025: Luminous Egress Path Markings

#### 1025.1 General.

Approved luminous egress path markings delineating the exit path shall be provided in high-rise buildings of Group A, B, E, I-1, M or R-1 occupancies in accordance with this section.

Exception: Luminous egress path markings shall not be required on the level of exit discharge in lobbies that serve as part of the exit path in accordance with Section 1028.1, Exception 1.

#### 1025.2 Markings within exit components.

Egress path markings shall be provided in interior exit stairways, interior exit ramps and exit passageways, in accordance with Sections 1025.2.1 through 1025.2.6.

##### 1025.2.1 Steps

A solid and continuous stripe shall be applied to the horizontal leading edge of each step and shall extend for the full length of the step. Outlining stripes shall have a minimum horizontal width of 1 inch (25 mm) and a maximum width of 2 inches (51 mm). The leading edge of the stripe shall be placed not more than 1/2 inch (12.7 mm) from the leading edge of the step and the stripe shall not overlap the leading edge of the step by not more than 1/2 inch (12.7 mm) down the vertical face of the step.

Exception: The minimum width of 1 inch (25 mm) shall not apply to outlining stripes listed in accordance with UL 1994.

##### 1025.2.2 Landings.

The leading edge of landings shall be marked with a stripe consistent with the dimensional requirements for steps.

# Photoluminescent Tapes



## TAPES

Illuminate your railings, door openings, floors and other items including: apparatus, ladder beams and more with our photoluminescent adhesive tape. This tape will glow for several hours when fully charged. Tape has been UL tested to exceed ASTM E2072/3 per UL 1994. Meets IBC/IFC and NFPA Standards. Photoluminescent multipurpose adhesive tape with directional arrows. Illuminates exits and escape routes to safely direct people if the lights go out. Can be charged by any light source (sun, artificial light, low light). Will illuminate surroundings for several hours when fully charged. Can withstand high temperatures. May be re-charged repeatedly. Available in 25' and 50' lengths.

### HIGHLIGHTS:

Made with advanced photoluminescent technology™ using 3M® industrial grade adhesive.

- Durable, designed to withstand high temperatures
- Can be charged by any light source (sun, artificial light, low light) & will recharge indefinitely
- Laboratory tested to emit light up to 30 hours\* when fully charged
- UL tested to exceed ASTM E2072 standard for photoluminescent (phosphorescent) safety markings



Available in 25' & 50' Lengths  
(25') NSN 4240-00-NIB-0244  
(50') NSN 4240-00-NIB-0245



With Directional Arrows, Available in 25' & 50' Lengths  
(25') NSN 4240-00-NIB-0246  
(50') NSN 4240-00-NIB-0247



# Photoluminescent Products for First Responders

## FIRST RESPONDERS

Help keep your first responders safe with our photoluminescent safety products. These products use our advanced photoluminescent technology to keep your first responders visible in dark or smoky conditions.



Grip Wrap Available in 5' & 10' Lengths  
(5') NSN 4240-00-NIB-0237  
(10') NSN 4240-00-NIB-0238



Helmet Band:  
Track firefighters and increase safety  
in smoky or dark environments.  
NSN 4240-00-NIB-0248



Customizable Adhesive Label 6 3/8 x 3 1/2 :  
Quickly and easily identify individual  
firefighters in smoky conditions.  
NSN 4240-00-NIB-0276

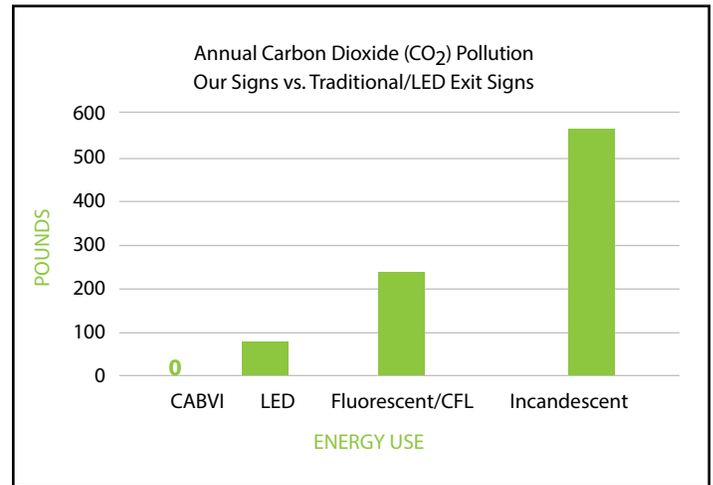
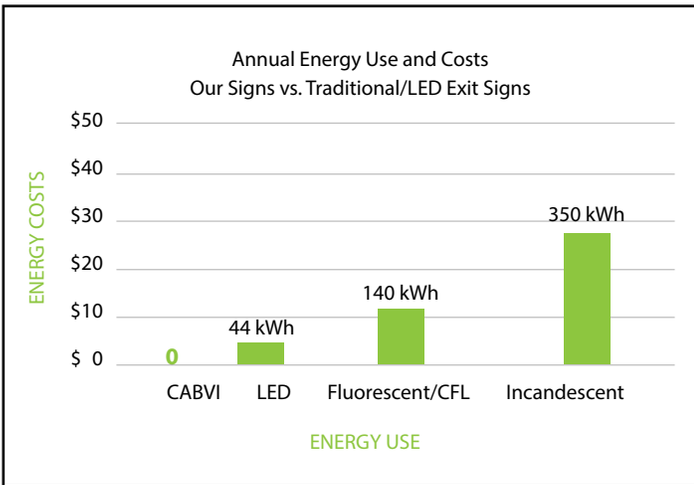
# Cost Savings Summary

## EXIT SIGN ENERGY USE BY THE NUMBERS



Exit Sign Lighting Technology	Annual Energy Use	Annual Energy Costs	Lamp Service Life	Annual Carbon Dioxide (CO <sub>2</sub> ) Pollution
Our Signs	0 kWh	\$0	Not Applicable	0 Pounds
LED	44 kWh	\$4	10+ Years	72 Pounds
Fluorescent/CFL	140 kWh	\$11	10.8 Months	230 Pounds
Incandescent	350 kWh	\$28	2.8 Months	574 Pounds

Table from www.energystar.gov and modified to include our products.



## ASSUMPTIONS

It is widely believed that it costs between \$200 and \$500 for the sign cost and installation of a traditional or LED exit sign. For purposes of our analysis we have chosen costs in the low range at \$280.

We have estimated the annual operating cost of LED, fluorescent and incandescent signs to be \$57, \$71 and \$88 respectively. Our exit sign has no annual operating costs. Our analysis includes replacing each LED exit sign when they go bad at a cost of \$40 (\$30 for sign and \$10 for labor).

In our analysis of existing locations, we have increased the cost of installation by \$10 to remove the existing exit sign and cap the electricity.

	CABVI	LED	Fluorescent	Incandescent
<b>Install</b>				
Sign Cost	\$80	\$30	\$25	\$20
Labor	\$10	\$250	\$250	\$250
	<b>\$90</b>	<b>\$280</b>	<b>\$275</b>	<b>\$270</b>
<b>Annual Cost</b>				
Batteries	-	\$15	\$15	\$15
Bulbs	-	-	\$15	\$15
Periodic Testing	-	\$30	\$30	\$30
Electricity	-	\$4	\$11	\$28
Replacement Sign (\$30 ea x 20%)	-	\$6	-	-
Replacement Labor (\$10 ea x 20%)	-	\$2	-	-
	<b>\$0</b>	<b>\$57</b>	<b>\$71</b>	<b>\$88</b>

**NO ANNUAL TESTING REQUIRED!**



Monthly inspections: According to NFPA101, electric exit signs must undergo a 30-second test every month.

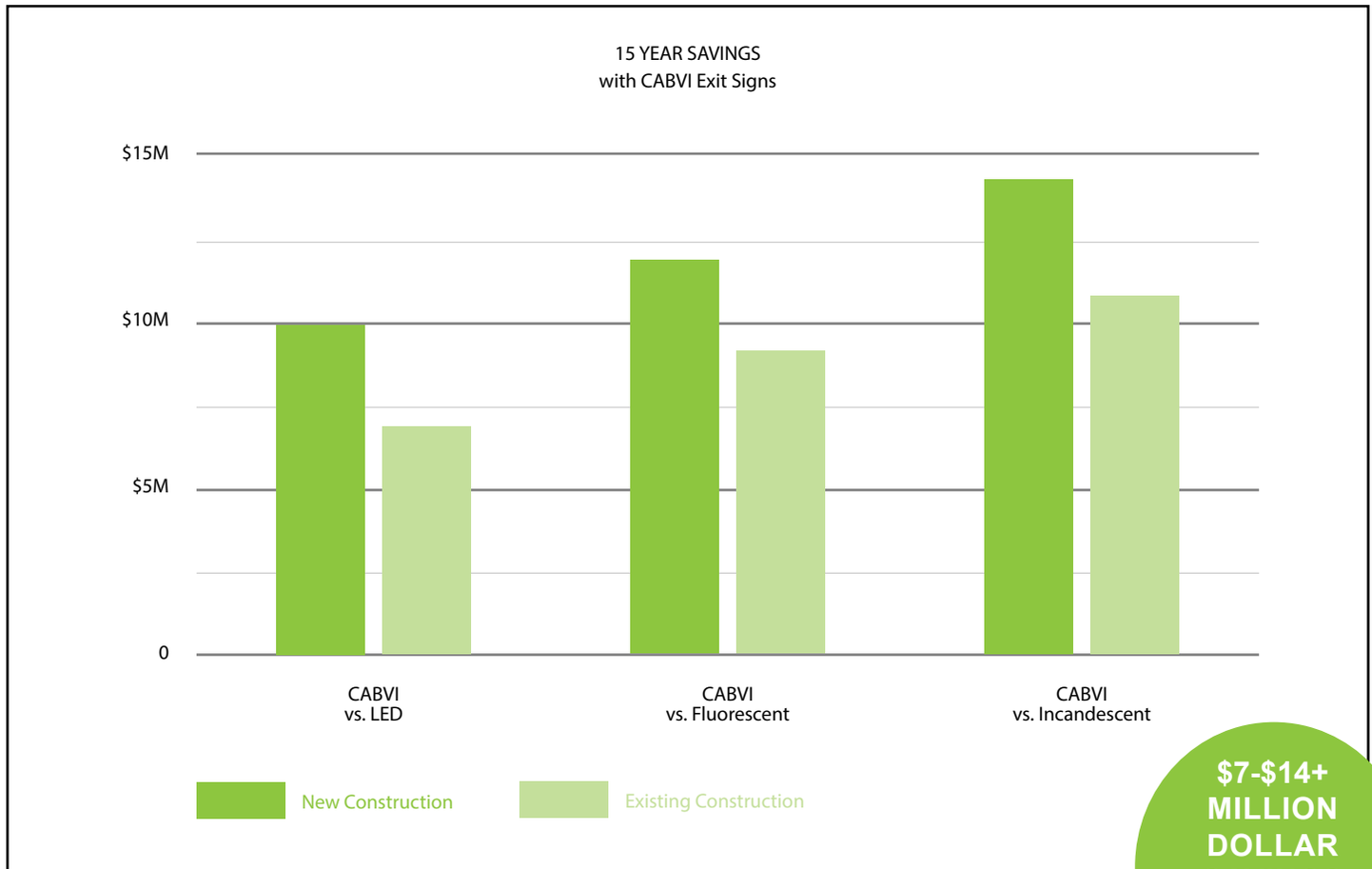
Yearly inspections: NFPA101 also requires that electric exit signs simulate being on battery backup for 90 minutes every year.

**ANNUAL COST SAVINGS OF \$50 - \$85 DOLLARS PER YEAR PER SIGN!**

# Cost Savings Summary

## CABVI SAFETY EXIT SIGN SAVINGS PER 10,000 SIGNS

	CABVI vs. LED	CABVI vs. Fluorescent	CABVI vs. Incandescent
<b>New Construction</b>			
Immediate Install Savings	\$1,500,000	\$1,450,000	\$1,400,000
15 Year Savings	\$10,050,000	\$12,100,000	\$14,600,000
<b>Existing Locations</b>			
Initial Investment	\$1,500,000	\$1,500,000	\$1,500,000
Return on Investment	570%	710%	880%
Total Savings (15 years)	\$7,050,000	\$9,150,000	\$11,700,000
Payback in Years	2.6	2.1	1.7
Internal Rate of Return	38%	47%	59%



**\$7-\$14+  
MILLION  
DOLLAR  
SAVINGS  
PER 10,000  
SIGNS**

# Photoluminescent Product Numbers

ITEM NAME	ITEM NUMBER	PAGE NUMBER
<b>Photoluminescent Exit Signs</b>		
50' Silver Composite Metal Exit Sign with Frame, Post Mount and Kit, One-Sided	4240-00-NIB-0240	Page 2
50' Silver Composite Metal Exit Sign with Frame, Post Mount and Kit, Two-Sided	4240-00-NIB-0241	Page 2
50' Silver Composite Metal Exit Sign with Frame, Wall Mount, One-Sided	4240-00-NIB-0242	Page 2
50' Silver Composite Metal Exit Sign, No Frame, No Mount, One-Sided	4240-00-NIB-0243	Page 2
50' Clear Exit Sign with Universal Wall/Ceiling Mounting Kit, One-Sided	4240-00-NIB-0269	Page 2
50' Mirrored Exit Sign with Universal Wall/Ceiling Mounting Kit, One-Sided	4240-00-NIB-0270	Page 2
50' Mirrored Exit Sign, Double-Sided Conversion, No Frame, No Mount (to be used with item # 4240-00-NIB-0270)	4240-00-NIB-0271	Page 2
50' Green Composite Metal Exit Sign, No Frame, No Mount, One-Sided	5-309-1602PMG2S	Page 2
50' Red Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PMR	Page 2
50' White Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PMW	Page 2
100' Silver Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PM-100	Page 4
100' Red Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1601PMR-100	Page 4
100' Green Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PMG-100	Page 4
100' White Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PMW-100	Page 4
100' Custom Color Composite Metal Exit Sign, No Frame, No Mount, One-Sided	6-309-1602PMC-100	Page 4
<b>Safety Signs</b>		
Photoluminescent Adhesive Label, "Standpipe", 3 x 8	4240-00-NIB-0272	Page 3
Photoluminescent Adhesive Label, "Emergency Exit", Green, 12 x 3	4240-00-NIB-0273	Page 3
Photoluminescent Adhesive Label, "Emergency Exit", Red, 12 x 3	5-309-2010	Page 3
Photoluminescent PVC Sign, Running Man with Directional Arrow, 12 x 6, Bottom Right	4240-00-NIB-0274	Page 3
Photoluminescent PVC Sign, Fire Extinguisher, 6 x 12	4240-00-NIB-0275	Page 3
Photoluminescent PVC Sign, "Floor 1" Stairwell Identifier, 8 x 8	4240-00-NIB-0282	Page 3
Photoluminescent PVC Sign, "Floor 2" Stairwell Identifier, 8 x 8	4240-00-NIB-0283	Page 3
Photoluminescent PVC Sign, "Floor 3" Stairwell Identifier, 8 x 8	4240-00-NIB-0284	Page 3
Photoluminescent PVC Sign, "Floor 4" Stairwell Identifier, 8 x 8	4240-00-NIB-0285	Page 3
Photoluminescent PVC Sign, "Floor 5" Stairwell Identifier, 8 x 8	4240-00-NIB-0286	Page 3
Photoluminescent PVC Sign, "Floor 6" Stairwell Identifier, 8 x 8	4240-00-NIB-0287	Page 3
Photoluminescent PVC Sign, "Floor 7" Stairwell Identifier, 8 x 8	4240-00-NIB-0288	Page 3
Photoluminescent PVC Sign, "Floor 8" Stairwell Identifier, 8 x 8	4240-00-NIB-0289	Page 3
Photoluminescent PVC Sign, "Floor 9" Stairwell Identifier, 8 x 8	4240-00-NIB-0290	Page 3
Photoluminescent PVC Sign, "Floor 10" Stairwell Identifier, 8 x 8	4240-00-NIB-0291	Page 3
Photoluminescent PVC Sign, Side Directional Arrow, 8 x 8	4240-00-NIB-0292	Page 3
Photoluminescent PVC Sign, Corner Directional Arrow, 8 x 8	4240-00-NIB-0293	Page 3
Photoluminescent PVC Sign, "Not an Exit", 8 x 8	4240-00-NIB-0294	Page 3
Photoluminescent PVC Sign, EXIT Left, 8 x 8	4240-00-NIB-0295	Page 3
Photoluminescent PVC Sign, EXIT Right, 8 x 8	4240-00-NIB-0296	Page 3
Photoluminescent PVC Sign, Stairs, 8 x 8	4240-00-NIB-0297	Page 3
Photoluminescent PVC Sign, Custom Printed, 8 x 8	4240-00-NIB-0298	Page 3
PVC Sign, "Door Remain Unlocked", 8 x 8	4240-00-NIB-0299	Page 3
PVC Sign, "Fire Door Keep Closed", 8 x 8	4240-00-NIB-0300	Page 3
PVC Sign, "No Smoking", 8 x 8	4240-00-NIB-0301	Page 3
PVC Sign, Custom Printed, 8 x 8	4240-00-NIB-0302	Page 3
Photoluminescent PVC Sign, EXIT, 12 x 9	4240-00-NIB-0303	Page 3
Photoluminescent PVC Sign, "Time Delayed Door", 9 x 12	4240-00-NIB-0304	Page 3
Photoluminescent PVC Sign, "In Case of Fire", 9 x 12	4240-00-NIB-0305	Page 3
Photoluminescent PVC Sign, Custom Printed, 9 x 12	4240-00-NIB-0306	Page 3
<b>Photoluminescent Tapes &amp; Egress Products</b>		
Adhesive Tape, 1 1/4" x 25'	4240-00-NIB-0244	Page 5
Adhesive Tape, 1 1/4" x 50'	4240-00-NIB-0245	Page 5
Adhesive Tape with Directional Arrows, 1 1/4" x 25'	4240-00-NIB-0246	Page 5
Adhesive Tape with Directional Arrows, 1 1/4" x 50'	4240-00-NIB-0247	Page 5
5.5" Door Knob Locator Ring, 5 Per Pack	3-309-DK02-5	Page 4
4.5" Door Knob Locator Ring, 5 Per Pack	3-309-DK01-5	Page 4
Semi-Rigid Tape Strip for Stairs, 1" x 42"	3-309-SN01	Page 4
<b>First Responders</b>		
Grip Wrap 5'	4240-00-NIB-0237	Page 5
Grip Wrap 10'	4240-00-NIB-0238	Page 5
Helmet Band	4240-00-NIB-0248	Page 5
Label, Custom, SBCA ID, Adhesive Back, Photoluminescent	4240-00-NIB-0276	Page 5
SCBA ID Tag, Metal	4240-00-NIB-0239	

# Reference Letter

Congress of the United States  
Washington, DC 20515

The Honorable Stephen T. Ayers  
Architect of the Capitol  
SB-15, U.S. Capitol  
Washington, DC 20515

Dear Mr. Ayers,

Recent incidents at federal buildings, including the U.S. Capitol Complex, have been a sobering reminder of the unique challenges we face as we work to ensure the safety and security of the millions of Americans who visit and work in federal government buildings every day. Effective signage to guide people to safety is just one component of sound emergency preparedness.

I write to bring to your attention a new, state-of-the-art technology that I believe may provide a cost-effective solution to some of these unique safety challenges at federal buildings.

Photoluminescent technology may be used in the form of signage, such as exit signs for office buildings with complex architectural layouts. These photoluminescent signs offer several advantages over traditional signs because they do not require electricity to operate.

In the event of an emergency, people rely on exit signs to guide them to safety. However, the vast majority of traditional exit signs require electricity to operate. If a natural disaster, terrorist attack or power outage were to occur, a federal building's electricity supply could be compromised, rendering traditional electric signs, useless, jeopardizing the safety and security of all occupants.

Moreover, the electricity required to operate traditional electric safety signs increases building operational costs through higher electricity consumption.

Reports from [Energystar.gov](http://Energystar.gov) indicate that this technology is more energy-efficient and less costly than the old electric and LED signs.

As [Energystar.gov](http://Energystar.gov) indicates, Photoluminescent exit signs are a potential cost-saving alternative to the traditional signs in the following ways:

- Photoluminescent signs require no back-up batteries
- Photoluminescent signs require no light bulbs to replace
- Photoluminescent signs require no electricity
- Photoluminescent signs require no periodic testing

Because of these differences, photoluminescent technology can offer substantial cost savings. As we look for new and improved ways to ensure the safety and security of the people who visit and work in federal buildings in these dangerous times, I respectfully request that you give the use of photoluminescent exit and safety signs every full and fair consideration in accordance with all applicable laws and regulations.

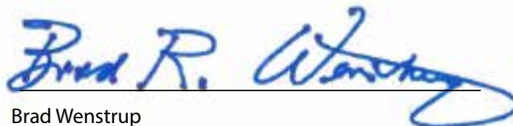
This innovative technology has the potential to save lives while saving the taxpayers money. As such, I believe it is worthy of consideration as a viable alternative to the electric signs.

Thank you in advance for your consideration and should you require any additional information, please do not hesitate to reach out to Chris Hess in my office at [Chris.Hess@mail.house.gov](mailto:Chris.Hess@mail.house.gov) or 202-225-2216. Additionally, please feel free to make this correspondence part of any public record.

Sincerely,



Steve Chabot  
Member of Congress



Brad Wenstrup  
Member of Congress



# LEED Certified



## EA Credit #1 Energy and Atmosphere: Optimizing Energy Performance

To qualify for this LEED V2.2 Credit [worth up to 10 points] a building project must demonstrate improvement in the proposed building energy performance compared to a baseline criteria specified in ASHRAE/IESNA Standard 90.1, or comply with prescriptive measures of ASHRAE 'Advanced Energy Design Guide for Small Office Buildings', or comply with the 'Basis Criteria and Prescriptive Measures' of the Advanced Buildings Benchmark. More points are awarded to building projects using less energy than "baseline" guidelines prescribed by ASHRAE or the Advanced Buildings Benchmark.

With respect to exit signs, these guidelines are formulated on the basis of installing modern LED exit signs which use about 5 watts of power. Although the impact of a few exit signs using 5 watts is not significant, larger facilities can employ thousands of exit signs in high and low applications. Recognizing

that electrically powered exit signs must be energized 24 hours/day x 365 days/year, a typical large building project with 500 LED exit signs, each using 5 watts of power, burns nearly 22,000 kwh of electricity annually, costing about \$3,000 at \$.14/kwh.

Since our Photoluminescent Exit Signs are charged from nearby area lighting and require no direct power, there is no related electricity cost. Consequently, our Photoluminescent Exit Signs will positively contribute to the calculations that determine the energy efficiency of a building project. Depending upon the number of exit signs in your building, this additional energy savings can be significant in obtaining points toward EA Credit #1.



## MR Credit #4 Materials and Resources: Recycled Content

MR Credit #4 requires that 10% of the dollar value of permanently installed project materials consist of recycled content. The recycled content value of a material is determined by its adjusted recycled weight [=100% post consumer component weight + 50% pre-consumer component weight] multiplied by the total dollar value of the assembly.

Since several of our Photoluminescent Exit Signs are made primarily of metal with a high recycled content, these exit signs will contribute greatly toward this credit.



As an example, for a typical \$89.95 aluminum wall mount Photoluminescent Exit Sign that weighs approx. 12.8 oz:

- Post-consumer recycled content component weight = 5.9 oz
- Pre-consumer recycled content component weight = 2.5 oz
- Non-recycled component weight = 4.4 ounces

Recycled content value =  $[100\% \times [5.9/12.8 + .5 \times 2.5/12.8]] \times \$89.95$   
of one exit sign = \$49



## ID Credit #1.1 Innovation in Design: Significant Environmental Benefits

There are two avenues available to obtain Innovation in Design points. Using our Photoluminescent Exit Signs works best with the avenue whereby the project team demonstrates a comprehensive approach toward employing a product or technology that has significant environmental benefits not addressed or credited in other LEED categories. The comprehensive approach targets optimizing the benefits and trade-offs of an innovation proposal throughout its life cycle phases: design, procurement, construction, operational and decommissioning.

The advantages of our Photoluminescent Exit Signs span all the life cycle phases with the following environmental benefits:

- Fewer Building Materials Required
- Energy Efficient
- High Percentage of Recycled and Recyclable Materials
- No Hazardous Materials or Wastes
- Longer Lifespan
- Less Maintenance

# Compliance Certification

---



ONLINE CERTIFICATIONS DIRECTORY

---

## FWBX.E483541 Exit Signs, Self-luminous and Photoluminescent

---

### Exit Signs, Self-luminous and Photoluminescent

See General Information for Exit Signs, Self-luminous and Photoluminescent

E483541

CINCINNATI ASSOCIATION FOR THE BLIND AND VISUALLY IMPAIRED  
2045 Gilbert Ave  
Cincinnati, OH 45202 USA

Photoluminescent exit sign, Models EG-Exit-CLR-BE, EG-Exit-CLR-BL, EG-Exit-CLR-GR, EG-Exit-CLR-RD, EG-Exit-PL-BE, EG-Exit-PL-BL, EG-Exit-PL-GR, EG-Exit-PL-RD, EG-Exit-BE-PL, EG-Exit-BL-PL, EG-Exit-GN-PL, EG-Exit-GR-PL, EG-Exit-RD-PL, EG-Exit-M-BE, EG-Exit-M-BL, EG-Exit-M-GR and EG-Exit-M-RD, rated viewing distance 50 ft, minimum 5ft-c unfiltered fluorescent, metal halide, mercury vapor, or LED external illumination, Suitable for Floor Proximity Installation.

The appearance of a company's name or product in this database does not in itself assure that products so identified have been manufactured under UL's Follow-Up Service. Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service. Always look for the Mark on the product.

UL permits the reproduction of the material contained in the Online Certification Directory subject to the following conditions:

1. The Guide Information, Assembles, Constructions, Designs, Systems, and/or Certifications (files) must be presented in their entirety and in a non-misleading manner, without any manipulation of the data (or drawings).
2. The statement "Reprinted from the Online Certifications Directory with permission from UL" must appear adjacent to the extracted material. In addition, the reprinted material must include a copyright notice in the following format: "© 2016 UL LLC".



BRINGING SAFETY TO LIGHT.



All products in this catalog are assembled and/or packaged at the Cincinnati Association for the Blind & Visually Impaired.

Cincinnati Association for the Blind & Visually Impaired is a 501(c)(3) not-for-profit organization.

Our mission is to empower people of Greater Cincinnati who are blind or visually impaired with opportunities to seek independence, which includes providing employment opportunities to people who are visually impaired or legally blind since 1911. With the national average of unemployment for people who are legally blind at nearly 70%, we are passionate about providing solutions that put people and ideas to work.