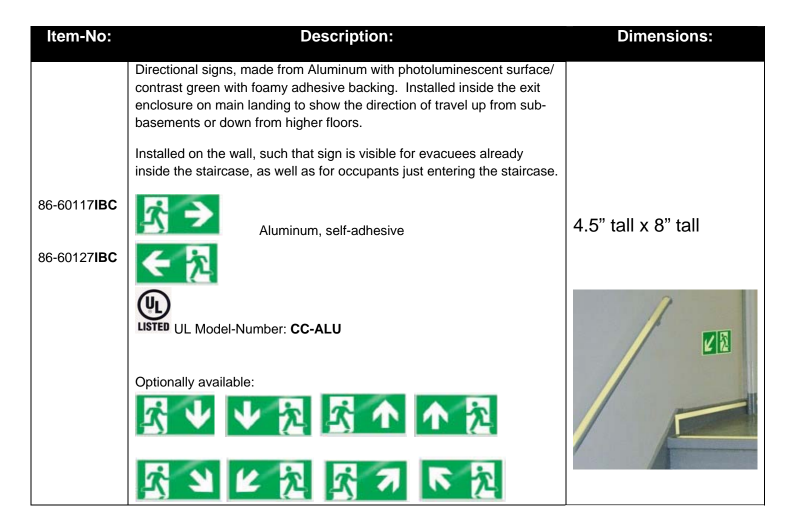
UL1994-listed by Underwriters Laboratories: Photoluminescent Egress Path Marking **System Component**

Photoluminescent Directional Signs + Stairway Identification Signage

Multiple Item-Numbers

Item-No:	Description:	Dimensions:
PREFERRED: 86-18128 CC-RIGIDX OPTIONAL:	Floor Identification Sign (per IBC) AKA. Stairway Identification Sign (per NFPA 101). Provided at each floor landing in exit enclosures. Always custom-made with text to building needs. Black plotter-cut or digital print lettering on photoluminescent background. Where required, the Floor Level (e.g., B, 1, 7) as raised text with Braille underneath. Letters designating the Stair Enclosure [here: STAIR 2] shall be a minimum of 1-1/2 inch high. The Floor Level [here: 7] shall be minimum 5 inches tall. All other lettering and numbers shall be a minimum of 1-inch tall. Signs typically made with Rigid PVC: CC-RIGIDX Aluminum as Optional base material: CC-ALU	Minimum 18-inches tall x 12-inches wide STAIR 2 STREET TO 31 NO ROOF ACCESS DOWN TO KILBY STREET FOR EXIT DISCHARGE
86-18127 CC-ALU	Administration and Optional Sast Material. "Go Aleg	
86-42867F	Emergency Exit Symbol signs, made from Aluminum with photoluminescent surface/ contrast green with foamy adhesive backing. Installed on doors through which occupants within an exit enclosure must pass in order to complete the exit path. Those doors shall be identified by a low-location emergency exit symbol complying with NFPA 170. To be mounted on the door, centered horizontally, with the top of the symbol no higher than 18 inches above the finished floor. Man to the Right, self-adhesive	5-3/4" x 5-3/4"
86-42947F	Man to the Left, self-adhesive	5-3/4" x 5-3/4"
Accords 5	UL Model-Number: CC-ALU Permalight, Inc., 2531 W 237th Street #101, Torrance, CA 90505 Toll-Free Tel. 888-737-6254	info@americanpermalight.com

Item-No:	Description:	Dimensions:
86-43027F	Straight Arrow, self-adhesive	5-3/4" x 5-3/4"
86-43107F	Diagonal Arrow, self-adhesive	5-3/4" x 5-3/4"
	OPTION: If a larger Sign Size is desired, select these:	
	Select ONLY a Running Man on doors through which occupants within an exit enclosure must pass in order to complete the exit path. Mount on the door, centered horizontally, with the top of the symbol no higher than 18 inches above the finished floor	(UL)
	2) Select a Man Running AND an Arrow if used as Directional signs and installed inside the exit enclosure on main landing to show the direction of travel up from sub-basements or down from higher floors. Installed on the wall, such that sign is visible for evacuees already inside the staircase, as well as for occupants just entering the staircase.	LISTED UL Model-Number: CC-ALU
	Made from Aluminum with photoluminescent surface/ contrast green with foamy adhesive backing.	
86-42887F	Man to the Right, self-adhesive	7-7/8" x 7-7/8"
86-42967F	Man to the Left, self-adhesive	7-7/8" x 7-7/8"
86-43047F	Straight Arrow, self-adhesive	7-7/8" x 7-7/8"
86-43127F	Diagonal Arrow, self-adhesive	7-7/8" x 7-7/8"



Typical Use

Photoluminescent Egress Path Marking Component

- ✓ In compliance with IBC Section 1024 'Luminous Egress Path Markings'
- ✓ In compliance with NFPA 101-Life Safety Code Section 7.2.2.5.5 'Exit Stair Path Markings'
- ✓ UL1994-listed by Underwriters Laboratories, Inc. to 'Standard for Luminous Egress Path Marking Systems' as **Model: CC-ALU** for NFPA 170 *Standard for Fire Safety and Emergency Symbols* compliant 'Man Running' and 'Arrow' directional signage
 - Model: CC-RIGID for Stairway Identification / Floor Identification signage
- ✓ Activation by LED and Fluorescent Lighting

Ideal as

Signage inside exit enclosures

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