Safe-T-Lume

PHOTOLUMINESCENT SIGNS

Nystrom's new Safe-T-Lume Photoluminescent Signs provide a non-electric luminous egress routing system that is easily followed in the case of power loss in an emergency situation. The material has been tested to UL 1994 and ASTM E2073 test standards and meets current IBC, IFC, and NFPA code requirements.

FEATURES

SAFE EGRESS The glow-in-the-dark photoluminescent signage provides directions for a safe exit route

VISIBILITY Exit signs are rated for a 50 foot visibility with 90 minute emergency illumination.

EASY INSTALL The egress signs come with either self-adhesive tabs or can be installed with a mounting bracket.





DETAILS

COLOR Photoluminescent

MOUNTING Surface or Mechanical

COMPLIANCE UL 1994, ASTM E2073, 2015 IBC/

IFC 1023 and 1025



MODELS

| Running Man Sign, Right, Self-Adhesive | |
|---|--|
| Sign, Left, | |
| iagonal, | |
| traight, Self-Adhesive | |
| ID Sign with Raised rail | |
| ation Route Sign | |
| arking, Self-Adhesive | |
| lay, Self-Adhesive | |
| t Sign, Adhesive | |
| Silver Background | |
| Red Background | |
| Green Background | |
| 50' Exit Sign, Black Background | |
| Exit Sign Brack and Hardware | |
| i | |

SIGNS



Running Man, Left







Low Level Exit Sign



Silver Exit Sign



Running Man, Right



Evacuation Route



Red Exit Sign



Straight Arrow



Door Latch Marking



Green Exit Sign



Diagonal Arrow



Exit Sign Overlay



Black Exit Sign