

CERTIFICATE OF COMPLIANCE

Certificate Number 20151223-SA33167
Report Reference SA33167-20100120
Issue Date 2015-DECEMBER-23

Issued to: JESSUP MFG CO
2815 W RTE 120
MCHENRY IL 60050

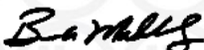
This is to certify that representative samples of LUMINOUS EGRESS PATH-MARKING SYSTEMS
Refer to addendum page for Models

Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety: UL 1994 - Luminous Egress Path Marking Systems.
Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.



Bruce Mahrenholz, Director North American Certification Program
UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>



CERTIFICATE OF COMPLIANCE

Certificate Number 20151223-SA33167
Report Reference SA33167-20100120
Issue Date 2015-DECEMBER-23

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

USL - Floor proximity egress path marking systems:

Model 7812-X – Flexible Photoluminescent material where X is equal to one or greater per set standards.

Model 7812R-X – Rigid photoluminescent material where X is greater or equal to one.

Model 7812SR-X – Semi-rigid photoluminescent material where X is greater to one.

Model 7760-X – Flexible photo-luminescent material, where X can be any dimension greater than 1 to signify the width or finished dimension of the product. X may also be DH = 4 by 4 in. die cut.

Model 7760-X-STP – Same as Model 7760-X material except with black stripes. X can be any dimension greater than 1 to signify the width or finished dimension of the product.

Model 7800-TREAD-X, 7800-NOSING-X, – Extruded aluminum product consist of Extruded Aluminum Stair Nosing and Aluminum Track, with rigid photo-luminescent strip secured in groove by adhesive. (X can be any dimension greater than 1 to signify the width or finished dimension of the product).

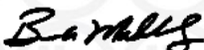
Globrite 50 Series – Flexible Photoluminescent material designated Models 7550-X or 7650-X.

50X Series – Flexible or Rigid signage Models 50R-XXXXX and 50F-XXXXX where XXXXX designates the sign model designation. (See ILL. 3 for Model Designations)

Models 7650-AS1-X and 7760-AS1-X - Extruded aluminum product consisting of aluminum base layer with material 7760-X or 7650-X laminated to the aluminum by adhesive.

Floor identification sign:

Model ICC-7812-004-C – Rigid backing, custom message designating the identification of the stair or ramp, the floor level, the terminus of the top and bottom of the exit enclosure, the availability of roof access from the enclosure, and the story of and direction to the exit discharge.



Bruce Mahrenholz, Director North American Certification Program

UL LLC

Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at <http://ul.com/aboutul/locations/>

