



Certificate of Compliance

Certificate: 1253012 (LR 5835-42)

Master Contract: 165016

Project: 70076213

Date Issued: 2016-08-11

Issued to: Federal Signal Corporation
2645 Federal Signal Dr
University Park, Illinois 60484
USA

Attention: Sean Moloney

The products listed below are eligible to bear the CSA Mark shown with adjacent indicators 'C' and 'US' for Canada and US or with adjacent indicator 'US' for US only or without either indicator for Canada only.



Issued by: Yiu-Chi (Edwin) Ko
Yiu-Chi (Edwin) Ko

PRODUCTS

CLASS - C481285 - SIGNAL APPLIANCES-Signaling Systems - Certified to US Standards

CLASS - C481213 - SIGNAL APPLIANCES-Signal Systems

Stackable visual or visual and audible signal system, "Litestak", Models LSB and LSBS (base modules); light modules, Models LSL-024, LSLD-024, 24V dc, 3.8A (with five modules); LSL-120, LSLD-120, 120V ac, 1.13A (with five modules); LSL-240, 240V ac, 0.6A (with five modules); sound modules, Models LSS-024, 24V dc, 0.170A; LSS-120, 120V ac, 0.07A; LSH-024, 24V dc, 0.07A; LSH-120, 120V ac, 0.04A; LSH-240, 240V ac, 0.04A.

Note: Models LSL may have suffixes G, A, R, B, C or M.

APPLICABLE REQUIREMENTS

- CSA C22.2 No. 205-12 - Signal equipment
- UL 1638 4th Edition - Visual Signaling Appliances - Private Mode Emergency and General Utility Signaling



Supplement to Certificate of Compliance

Certificate: 1118979

Master Contract: 165016 (LR 5835)

The products listed, including the latest revision described below, are eligible to be marked in accordance with the referenced Certificate.

Product Certification History

Project	Date	Description
70076213	2016-08-11	Update report to cover report update to CSA C22.2 No. 205-12 and change of class from C4812 05 to C4812 13.
2645819	2013-07-26	Alternate material for moulded plastic base
1591211	2004-11-05	Enclosure Material Type Change, Models LSS-024, -120
1253012	2001-12-14	Supersedes -42 report, alternate construction to Models LSB, LSLD, LSS and LSH.
-71	1997-02-25	Update to -42 to cover sound modules, Models LSH-024, -120, -240 and light modules, Models LSLD-024, -120.
-65	1996-02-09	Update to report -42 to include alternate constructions, revised ratings, and Models LSS-024 and LSS-120.
-58	1994-10-19	Update to -42 to include base module, Model LSBS.
-39	1993-04-29	Update to report LR 5835-42 to cover alternate constructions and addition of Models LSL-024 and LSL-240.
-42	1992-02-28	Original Certification. Stackable visual signal system "Litestak" Models LSB and LSL-120.