

Security

High-Intensity LED Modules

SL-1311-MA/B

High Intensity 1Wx4 LED Module with Blue LEDs

Features:

- · Connect to the outside of an alarm bell box for external high intensity notification
- Fully epoxied weatherproof (IP66) and vibration-resistant design for external or internal use
- Up to 100,000 hours of continuous use
- 19 Built-in programmable flash patterns
- Up to 15 units can be synchronized to flash simultaneously or alternately
- Multi-voltage input: 10~30VDC
- · Non-volatile memory recalls last flash pattern used at power-up
- Surface mounting or flush mounting

Sample Applications:

- Visual indicator for security systems
- · Caution and hazard lighting
- Police and security vehicles
- Fire trucks
- Construction vehicles
- Ambulances

Specifications:

Housing shape	Rectangular
# of LEDs	4 High-intensity 1W LEDs
LED Color	Blue
Maximum current draw	560mA@12VDC
	300mA@24VDC
Operating voltage	10~30VDC
Electrical protection	Reverse polarity protected
Operating life	LEDs rated at 100,000 hours (>11 years)
# of flash patterns	19 (Programmable)
Synchronization	Sync or alternate up to 15 units
IP Rating	IP66
Operating temperature	-22°~150°F (-30°~65° C)
Weight	5-oz (142g)
Dimensions	4 ¹ / ₂ "x1 ⁵ / ₁₆ "x1" (114x32x25mm)

SECO-LARM[®] U.S.A., Inc.

16842 Millikan Avenue, Irvine, CA 92606 Phone: (949) 261-2999 | (800) 662-0800 Fax: (949) 261-7326 Website: www.seco-larm.com Email: sales@seco-larm.com



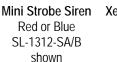
19 Programmable Flash Patterns



Also Available from SECO-LARM:









shown



LED Strobe Light SL-1301-EAQ/R shown

Strobe lights available in Amber, Blue, Clear, Green and Red



Copyright © 2018 SECO-LARM U.S.A, Inc. All rights reserved.

All trademarks are the property of SECO-LARM U.S.A., Inc. or their respective owners. The SECO-LARM policy is one of continual development. For that reason, SECO-LARM reserves the right to change prices and specifications without notice. SECO-LARM is not responsible for misprints

SECO-LARM® **ENFORCER**® CRIWEBUSTER® CBA® **SLI® "Z**"

PI_SL-1311-MAB_181002.docx