### Self-Testing/Self-Diagnostic EmergencyModels

## **SPECTRON®**

All models ordered with the Dual-Lite Spectron self-testing/self-diagnostic electronics system provide:

- Visual indication of AC power status
- Visual indication of all self-diagnostic test cycles
- Visual indication of unit malfunctions including:
  - Battery fault
  - Charger fault
- Transfer Fault
- Lamp fault

#### **Bi-Color LED Status Indicator**

Self-testing/self-diagnostic units are provided with a single, bi-color LED which serves as a combination AC power, self-test and service alert status indicator. During normal operation, the green status LED will be constantly illuminated, indicating the presence of AC power. During all automatic or manual self-test cycles, the green Status LED will blink at a one cycle per second rate indicating "Test In Progress". If a fault condition is detected during any automatic or manual self-test cycle, upon completion of test, the red status indicator will provide a "service alert code" – see table below.

Service Alert Code	Description
One blink ON/pause	Battery not connected
Two blinks ON/pause	Battery fault
Three blinks ON/pause	Charger fault
Four blinks ON/pause	Transfer circuit fault
Five blinks ON/pause	Lamp failure

#### **Manual Test**

Using the unit test switch, users can initiate different duration test cycles based on the following table:

To Initiate Action:	Test Cycle
Press switch once	1 minute
Press switch twice	90 minute

Pressing test switch at any time after a test cycle has begun cancels the remainder of test and returns the unit to normal operation. (NOTE: Batteries are often shipped in a discharged state – this is normal – battery requires charging. Allow several hours of charge before testing unit.)

Spectron units also provide:

Brownout protection – unit transfer to emergency mode with low AC input voltage.

Time Delay Re-transfer – unit will remain in emergency mode for additional time after AC power is restored.

## EMERGENCY MODEL TROUBLESHOOTING

#### AC-On Light does not illuminate

Check AC wiring connections

#### **Emergency LEDs do not work**

- Battery is shipped disconnected. Connect leads from battery to charger PCB and charge before testing.
- Make sure connections to LED board are properly seated.
- Check wiring connections.

#### Maintenance

Exit signs should be tested and maintained in accordance with National Electrical Code and NFPA 101 Life Safety Code requirements. It is recommended that exit signs be tested for a minimum of 30 seconds once a month and 90 minutes once a year.

The automatic monthly tests of the Spectron units satisfy this requirement. The required annual test can be initiated manually with the test switch, as required by the safety code.

currentlighting.com/dual-lite

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#### RECYCLING INFORMATION

All aluminum components are recyclable. All cartons contain recycled materials. Please recycle.



#### NOTICE:

Emergency exit signs contain rechargeable batteries which must be recycled or disposed of properly. Use CAUTION when handling batteries.

#### LED REPLACEMENT

(Contact factory)

93094171 93094183



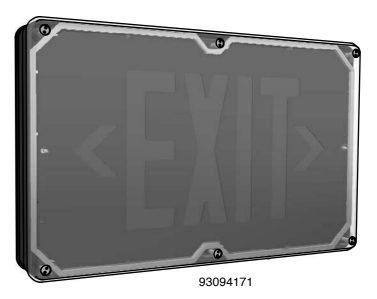
Rev 05/31/22

SEWL Instructions\_93092987\_R01



## **SEWL Series**

Wet Location/NEMA 4X Die-Cast Aluminum LED Exit Sign Installation, Operation and Maintenance Instructions



## **IMPORTANT SAFEGUARDS**

When using electrical equipment, basic safety precautions should always be followed including the following.

# READ AND FOLLOW ALL SAFETY INSTRUCTIONS

- 1. Do not let power supply cords touch hot surfaces.
- 2. Do not mount near gas or electric heaters.
- 3. Equipment should be mounted in locations and at heights where it will not readily be subject to tampering by unauthorized personnel.
- 4. The use of accessory equipment not authorized by the manufacturer may cause an unsafe condition.
- 5. Do not use this equipment for other than its intended purpose.
- 6. Service of this equipment should be performed by qualified service personnel.

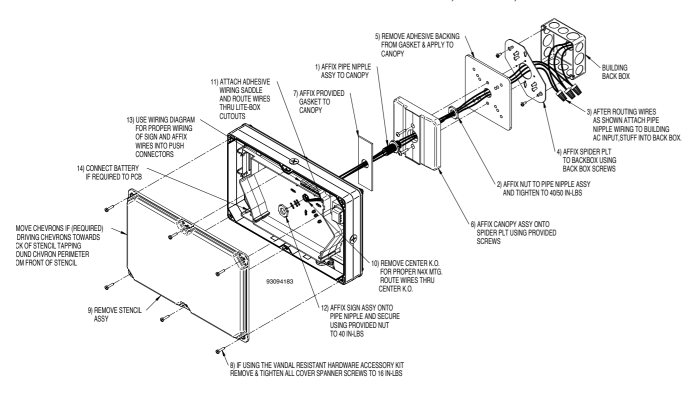
## **INSTALLER:**

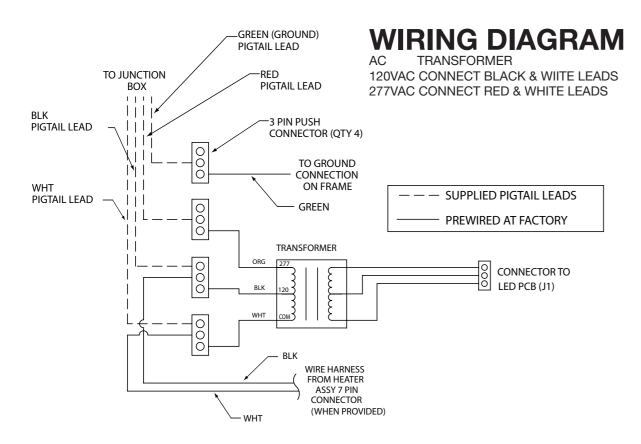
•SEE UNIT LABEL FOR ADDITIONAL MODEL SPECIFICATIONS
•SAVE THESE INSTRUCTIONS FOR USE BY OWNER/OCCUPANT

**WARNING** – This product contains chemicals known to the State of California to cause cancer, birth defects and/or other reproductive harm. Thoroughly wash hands after installing, handling, cleaning, or otherwise touching this product.

## **Wall Mount N4X Installation**

IMPORTANT: TO WEATHERPROOF FOR OUTDOOR INSTALLATION, BE SURE TO SEAL ALL OPENINGS-MOUNTING, CONDUIT, ETC.





# CEILING OR END MOUNT N4X INSTALLATION

IMPORTANT: TO WEATHERPROOF FOR OUTDOOR INSTALLATION, BE SURE TO SEAL ALL OPENINGS-MOUNTING, CONDUIT, ETC. FOR END MOUNTING OF SIGN USE SAME PROCEDURES AS CEILING

