

PROJECT: _____
 TYPE: _____
 PRODUCT: _____
 APPROVED BY: _____



NSEL Series

PRODUCT FEATURES

- Intended for Commercial Settings, Corridors, Lobbies, Medical Office Buildings, and more
- Mounting canopy included for top, end or back mount installation
- Red or green legend, optional single or double face
- Fixture is certified to UL standards for Damp Locations (0°C - 50°C), UL924 Listed and meets or exceeds NFPA 101 Life Safety Code



ORDERING INFORMATION

Example: NSEL-SF-RW-C-WH-EM-CW-CUS

NSEL				
Series	Face SF = Single Face DF = Double Face	Lettering RW = Red Letters GW = Green Letters	Panel C = Clear* M = Mirror WH = White *Single face only.	Housing Color WH = White BK = Black A = Silver

<p>Battery blank = AC Only EM = Emergency Battery</p>	<p>Options CUS = Custom Signage* SDT = Self-Diagnostics* 2C/120 = Dual circuit with 120V** 2C/277 = Dual circuit with 277V** SPV = 208/220/240 Volt, 50/60Hz***</p> <p>*Consult factory **Available only with EM units ***Not available with EM units ***Not available with SDT</p>
--	--



New Star Lighting

2225 W Pershing Rd, Chicago, IL 60609
 (773) 847-1400
 www.newstarlighting.com

Specifications and dimensions are subject to change without notice. For additional options and dimensional details, please consult your New Star Lighting representative.

© 2026, New Star Lighting. All rights reserved. Unauthorized duplication or distribution is prohibited.

SPECIFICATIONS

CONSTRUCTION: Injection-molded 5VA flame retardant, UV-stabilized polycarbonate in white, black or silver finish. Self-adhesive Chevron appliques and guide template provided for directional indication.

LENS: UV-stabilized clear acrylic edgelit panel provides consistent, uniform illumination. Double face utilizes factory installed silver or white mylar background panel.

ELECTRICAL: Dual 120/277 voltage standard, optional 208/220/240 Volt, 50/60Hz. Energy-efficient, long life Red or Green LEDs. Unique bi-color LED indicator light alerts occupant on battery condition (Green = normal, Red = check battery). Push-to-test switch for mandated code compliance testing. 4.8V long life, maintenance-free rechargeable NiCd battery (EM models only). Internal solid-state transfer switch automatically connects the internal battery to LED board for minimum 90-minute emergency illumination. Fully automatic solid-state, two rate charger initiates battery charging to recharge a discharged battery in 24 hours.

ELECTRICAL OPTIONS:

SDT: Self-diagnostic feature performs monthly, biannual, and annual tests to ensure reliable operation and meets electrical and life safety codes.

2C-120/277V: Dual circuit option on the AC-only unit enables it to be connected to two different power supplies at the same time.

FASTENERS: Stainless steel Philips fasteners.

INSTALLATION: Snap-in mounting canopy included for top or end mount.

WARRANTY: Five (5) year warranty on all electronics and housing. Battery prorated for five years.

LABEL: Fixture UL Listed for Damp Locations (0°C - 50°C). This product is UL924 Listed and meets or exceeds NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes. Certified to CEC under Title 20 Regulations.

DIMENSIONAL DATA

