

Catalog #:	Project :

Prepared By:

NYEC

New York City Approved Edge-lit Combo





FEATURES & SPECIFICATIONS

Construction

- Meets City of New York Emergency Code requirements
- Surface Mount Extruded aluminum housing with mounting canopy
- Recessed Mount Steel housing supplied with galvanized steel adjustable hanger bar assembly
- All configurations include field-selectable directional chevrons
- Includes clear single-face and mirrored double-face panel configurations
- Standard finish: Satin Alumnium, White, Black

Optical

- Illuminated by long-life, high intensity red LEDs with 2.5W LED lamps (non-SD2 option) or 1.5W lamps (SD2 option)
- Fully-illuminated 8" characters with 1" stroke

Electrical

- Standard Universal Voltage 120/277VAC dual primary at 60Hz
- Low voltage disconnect eliminates deep discharge
- Compatible with two RRL remote heads with non-SD2 option and one RRL with SD2 option

Battery

- Maintenance free NiMH Battery
- Operating Temperature 5°C to 40°C (41°F to 104°F)

Installation

- Surface mounting includes wall or ceiling mounting bracket and all hardware
- Recessed mounting includes recessed mounting bracket and all hardware for ceiling and wall mounting applications.
 Electronics and battery contained in housing. Plug-in battery connector supplied for easy installation.

Warranty

- 5 year warranty on all electronics and housing.
- Separate 5 year pro-rated warranty on the battery.

Listings

- UL 924 Damp Location
- NFPA 101
- NEC
- California Energy Commission (CEC) compliant
- UL Listed 90 minute emergency run time, 24 hour recharge time

ORDERING GUIDE

TYPICAL ORDER EXAMPLE: NYEC S SA SD2

Prefix	Mounting	Housing Color	Options
NYEC¹ - New York City Approved Edge-lit Combo	S - Surface - Ceiling, End, or Wall Mount	SA - Satin Aluminum	SD2 ² - Self Test/Self Diagnostic
	RE - Recessed	WH - White BK - Black	RC ³ - 3W Remote Capacity

NOTES:

1 - Includes single clear face and double mirror face panels

2 - SD2 option uses 1.5W lamps

3 - RC option compatible with two RRL remote lamps with non-SD2 option and one RRL with SD2 option

PRODUCT DIMENSIONS



