

### FEATURES & SPECIFICATIONS

**INTENDED USE** — Suitable for cold weather (down to -40°C with CW option), wet location (4X option), security/prisons and high-abuse applications.

**CONSTRUCTION** — The housing is .25" to .525" thick rugged, low-profile cast aluminum.

Clear, UV-stable polycarbonate cover is .130" thick to prevent cracking or breaking. Cover is secured with four stainless steel Torx T20, tamper-resistant screws with center pin. Cover is secured with four stainless steel Phillips head screws, with the FPA option.

.1" thick polycarbonate faceplate incorporates universal directional chevron knockouts that are concealed and easily removed and replaced.

Universal mount (UM) option available — top, back, end mounting or conduit entry. (canopy provided) Letters 6" high with 3/4" stroke, with 100 ft viewing distance rating, based upon UL924 standards.

## U.S. Patent No. 5,611,163 and D383,501.

**OPTICS** — Lamp is constructed using new LED technology. Provides perfectly uniform illumination. The typical life of the exit LED lamp is 10 years. Single-face exit uses one LED lamp; double-face exit uses

two LED lamps. Low energy consumption — red lamp consumes 3.3 watts (120V); green lamp consumes 1.7 watts (120V).

**ELECTRICAL** — Dual voltage input capability (120/277V).

Sealed, maintenance-free nickel-cadmium battery delivers 90 minutes capacity to lamp. Constant-current series charger, automatic recharge after battery discharge.

Vandal-resistant magnetic test switch (magnet included) and LED indicator mounted on bottom of housing provide a safe, easy means for testing. Manual test switch also provided inside housing.

Polarized battery connector simplifies installation and maintenance; prevents charger damage from improper connection.

Brownout protection.

Low voltage disconnect allows battery connection before AC power is applied and prevents battery damage from deep discharge.

Self-diagnostics (optional). Automatically tests once a month for five minutes and once every six months for 30 minutes. Bi-color LED status indicator, test and service required.

**INSTALLATION** — Back mount standard for single face (no canopy), unless universal mount (UM) specified. Conduit entry (1/2" - 14 UNC) included with universal mounting.

Cast-aluminum canopy attaches to 10-gauge steel mounting plate for top or end mounting (not required for back mounting).

Canopy mounting bracket provides 160 lbs. of mounting strength when mounted to suitable structure. Bracket will only fit a 2-gang junction box.

**LISTINGS** — UL Listed (standard). NOM certified (see Option). 4X option is UL Listed to NEMA 4X ratings. CW and 4X option is UL 924 wet location listed. NSF certified (FPA option). Meets UL 924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards, and State of Minnesota energy-efficient legislation requiring less than 20W consumption. Suitable for ambient temperatures 10°C (50°F) to 40°C (104°F). Meets all applicable FCC Title 47, Part 15, Subpart B requirements.

Catalog Number

Notes

Type





**All-Conditions Exits** 



LED LAMPS EMERGENCY
NEMA 4X Rating Available

**Example:** LV S W 1 R 120/277 EL N







**BUY AMERICAN ACT** — Product with the BAA option is assembled in the USA and meets the Buy America(n) government procurement requirements under FAR, DFARS and DOT regulations. Please refer to <a href="https://www.acuitybrands.com/buy-american">www.acuitybrands.com/buy-american</a> for additional information.

**WARRANTY** — 5-year limited warranty. This is the only warranty provided and no other statements in this specification sheet create any warranty of any kind. All other express and implied warranties are disclaimed. Complete warranty terms located at:

www.acuitybrands.com/support/warranty/terms-and-conditions

Black on black

w/areen letter color

**Note**: Actual performance may differ as a result of end-user environment and application. All values are design or typical values, measured under laboratory conditions at 25 °C. Specifications subject to change without notice.

### ORDERING INFORMATION

For shortest lead times, configure products using **bolded options**.

| LV     | s                |   |  |                 |   |              |              |               |                 | EL N                |                               |               |  |                                      |  |
|--------|------------------|---|--|-----------------|---|--------------|--------------|---------------|-----------------|---------------------|-------------------------------|---------------|--|--------------------------------------|--|
| Series | Face type        | Faceplate/<br>housing color               |  | Number of faces |   | Letter color |              | Input voltage |                 | Emergency operation |                               | Mounting      |  | Options                              |  |
| LV     | <b>S</b> Stencil | W Wh wh WB Bla BW Bla wh AB Alu on AW Alu | ceplate<br>black<br>busing<br>hite on<br>hite<br>hite on | 2               | Single<br>face<br>Double<br>face <sup>1</sup> | RG           | Red<br>Green | 120/277       | Dual<br>voltage | ELN                 | Nickel-<br>cadmium<br>battery | (blank)<br>UM | Back<br>mount <sup>2</sup><br>Universal<br>mount | (Blank) F FI DL 4X CW SD NOM FPA BAA | None Flashing emergency operation (45 flashes/min) <sup>3</sup> Fire alarm flashing interface <sup>3</sup> UL Listed for damp locations (10°C - 40°C) UL Listed for NEMA 4X Cold temperature and NEMA 4X wet location battery pack (down to -40°C) <sup>4</sup> Self-diagnostics NOM certified Food protection area (National Sanitation Foundation Certified - splash zone) <sup>5</sup> Buy America(n) Act Compliant |

## Accessories: Order as separate catalog number.

ELA TPS T20 Torx tamper-resistant bit for T20 center-pin screw

ELA VSA Stem/Conduit mounting kit (see spec sheet <u>ELA-VSA</u>)

## Notes

- 1. Available with universal mount only.
- 2. Back mount standard with single face unless UM is specified. Not available on double face.
- 3. Choice of F or Fl. Not available with both.
- 4. Not Energy Star qualified.
- 5. Torx tamper-resistant screws not included with FPA

EMERGENCY LV-EL-N\_E

# **SPECIFICATIONS**

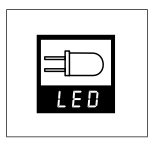
| ELECTRICAL                       |                   |  |   |  |  |  |  |  |  |  |  |  |
|----------------------------------|-------------------|--|---|--|--|--|--|--|--|--|--|--|
| Primary Circuit                  |                   |  |   |  |  |  |  |  |  |  |  |  |
| Typical<br>LED life <sup>1</sup> | Supply<br>voltage | Number of lamps <sup>2</sup>   | Input<br>watts  | Max.<br>amps   | Cold weather<br>amps watts   |  |  |  |  |  |  |  |
| 10                               | 120               | 1  | 3.3   | .14  | .22  | 18.2   |  |  |  |  |  |  |
| 10 years                         | 120               | 2  | 4.8   | .13  | .28  | 29.1   |  |  |  |  |  |  |
| 10 40 250                        | 277               | 1  | 3.3   | .13  | .26  | 16.6   |  |  |  |  |  |  |
| 10 years                         | 211               | 2  | 5.2   | .13  | .31  | 24.5   |  |  |  |  |  |  |
| 10 4025                          | 120               | 1  | 2.2   | .10  | .17  | 17.0   |  |  |  |  |  |  |
| io years                         | 120               | 2  | 3.2   | .09  | .24  | 27.3   |  |  |  |  |  |  |
| 10 years                         | 277               | 1  | 2.5   | .10  | .19  | 12.2   |  |  |  |  |  |  |
| TO years                         | 211               | 2  | 4.0   | .10  | .27  | 24.2   |  |  |  |  |  |  |
|                                  | ircuit<br>Typical | Typical LED life¹ Supply voltage  10 years 120  10 years 277  10 years 120 | Typical LED life¹         Supply voltage         Number of lamps²           10 years         120         2           10 years         277         1           10 years         120         1           10 years         277         2           10 years         120         1           2         1         1           10 years         277         1 | Typical LED life¹         Supply voltage         Number of lamps²         Input watts           10 years         120         1         3.3           2         4.8           10 years         277         1         3.3           10 years         277         2         5.2           10 years         120         1         2.2           2         3.2         2         3.2           10 years         277         1         2.5 | Typical LED life¹ voltage of lamps² watts amps  10 years 120 1 3.3 .14  10 years 277 1 3.3 .13  10 years 277 2 5.2 .13  10 years 120 2 3.2 .09  10 years 277 1 2.5 .10 | Typical LED life¹ voltage of lamps² watts amps amps  10 years 120 2 4.8 13 .28  10 years 277 1 3.3 .14 .22  10 years 277 2 5.2 .13 .31  10 years 120 2 3.2 .09 .24  10 years 277 1 2.5 .10 .19 |  |  |  |  |  |  |

#### **BATTERY Sealed Nickel-Cadmium** Typical Typical shelf life<sup>3</sup> life<sup>3</sup> Maintenance<sup>4</sup> Temperature range<sup>5</sup> STD-DL 3 years 6 - 8 years 50°F - 104°F (10°C - 40°C) CW 3 years 6 - 8 years none -40°F - 104°F (-40°C - 40°C)

#### Notes

- 1 Based on continuous operation. The typical life of the exit LED lamp is 10 years.
- 2 Two-lamp version available with double-face only.
- 3 At 77°F (25°C).
- 4 All life safety equipment, including emergency lighting for path of egress must be maintained, serviced, and tested in accordance with all National Fire Protection Association (NFPA) and local codes. Failure to perform the required maintenance, service, or testing could jeopardize the safety of occupants and will void all warranties.
- 5 Temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

## **KEY FEATURES**



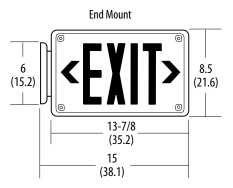
The typical life of the exit LED lamp is 10 years.

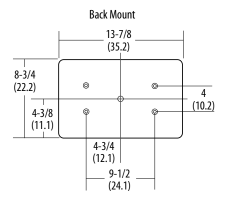


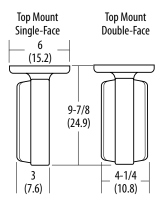
UL approved for damp, NEMA 4X wet or cold locations (see options).

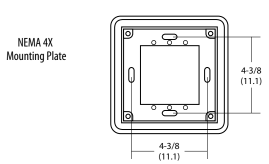
## **MOUNTING**

All dimensions are in inches (centimeters). Shipping weight: 12 lbs. (5.45 kgs.)









Housing or canopy mounting bracket should be attached to mounting surface using suitable fastener for type of wall material. All four mounting hole positions should be used, and anchors or screws should have a minimum pullout rating of 160 lbs. Bracket will only fit a 2-gang junction box.

