## FEATURES \& SPECIFICATIONS

INTENDED USE - Ideal for applications requiring attractive die-cast aluminum signage, superior illumination and low energy consumption.
CONSTRUCTION - Precision-molded, die-cast aluminum construction - ultra-slim, compact housing. Finegrain brushed aluminum faceplate with matte black electrostatic polymeric trim. Clear lacquer finish on brushed face inhibits fingerprints and other surface contaminants.
All electronics located inside housing.
Fully overlapping light seal prevents light leaks. Universal directional chevron knockouts are completely concealed and easily removed. Hinged faceplate and spring latches for easy lamp compartment access, no exposed hardware. Letters 6 " high with $3 / 4$ " stroke, with 100 ft viewing distance rating, based upon UL924 standards.
U.S. Patent No. 5,739,639, 5,954,423 and 6,502,044. Canada Patent No. 2,204,218. Other patents pending.
OPTICS — Lamp is constructed using new LED technology. Provides perfectly uniform illumination to meet 3/4" letter stroke required by code.
The typical life of the exit LED lamp is 5 years, based on 24/7 operation. Unique LED lamp platform accommodates both single-face and double-face exits.
Low energy consumption — red exit consumes std .81W, 1.3W (120V), green exit consumes std is 1W, 1.5W (120V), Universal input voltage capabilities ( 120 V through 277V, 50 or 60 HZ ).
ELECTRICAL - Solid-state electronic elements to eliminate risk of electromechanical failures.
Surge protection meets ANSI/IEEE C 62.41 category B and IEC 1000 immunity standards for high voltage surges, electrostatic discharges, high frequency electrical fast transients and line voltage dips/swells.
Emergency Operation (for EL N option only): Battery: Sealed, maintenance-free nickel-cadmium battery delivers 90 minutes capacity to lamp.
Self-diagnostics (SD option only): Two-state constant-current charger maximizes battery life and automatically recharges after battery discharge. Test switch provided for manual testing.
Self-diagnostic testing for five minutes every 30 days, 30 minutes at 180 -day interval, and 90 minutes annually. Diagnostic evaluation of LED light source, AC to DC transfer, charging and battery condition.
Continuously monitors AC functionality.
Low voltage disconnect prevents excessive deep discharge that can permanently damage the battery.
Single-point microcomputer control for all electronic features.
Crystal oscillator timing system with watchdog protection for precision accuracy.
AC/LVD reset allows battery connection before $A C$ power is applied and prevents battery damage from deep discharge.
Brownout protection is automatically switched to emergency mode when supply voltage drops below $80 \%$ of nominal.

Single multi-chromatic LED indicator to display two-state charging, test activation and three-state diagnostic status.
Test switch provides manual activation of 30 -second diagnostic testing for on-demand visual inspection.
INSTALLATION — Universal mounting (top, end or back). Double face available with top or end mounting only. LRE: Trim ring has $3 / 4$ " depth adjustment to ensure a flush fit against the surface. Protrudes $1 / 10$ " from the surface. No exposed hardware.
Die-cast aluminum canopy provided for surface mount only.
LISTINGS - UL damp location listed $50^{\circ} \mathrm{F}-104^{\circ} \mathrm{F}\left(10^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\right)$. Meets UL 924, NFPA 101 (current Life Safety Code), NEC and OSHA illumination standards. North Carolina Department of Insurance.



|  |  |  |  |
| :--- | :--- | :--- | :--- |
| Accessories: Order as separate catalog number. |  |  |  |
| ELA US12 | 12" stem kit (see spec sheet ELA-StemKits) ${ }^{2,7}$ |  |  |
| ELA WG1 | ELA ERK ERK |  | Recess mounting rough-in kit for LRE only <br> (see spec sheet ELA-ERK) |

Notes
1 Panel face available for special wording only (see Custom Signage spec sheet)
2 Not available with LRE models.
3 UL Listed as emergency lighting.
4 VR contains tamper proof screws.
5 Available with ELN option only.
6 BAA only available for LE.
7 Add W for white.

## SPECIFICATIONS

| ELECTRICAL |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| Primary circuit |  |  |  |  |
| Type | Typical LED life ${ }^{1}$ | Supply voltage | Input watts | Max.amps |
| Red LED AC only | $>5$ Years | 120 | 0.81 | 0.05 |
|  |  | 277 | 1.2 | 0.06 |
| Green LED AC only | $>5$ Years | 120 | 1.05 | 0.05 |
|  |  | 277 | 1.32 | 0.06 |
| Red LED emergency | >5 Years | 120 | 1.3 | 0.06 |
|  |  | 277 | 1.4 | 0.07 |
| Green LED emergency | $>5$ Years | 120 | 1.5 | 0.07 |
|  |  | 277 | 1.7 | 0.07 |


| BATTERY |  |  |  |
| :---: | :---: | :---: | :---: |
| Sealed Nickel-Cadmium |  |  |  |
| Shelf life ${ }^{2}$ | Typical life ${ }^{2}$ | Maintenance ${ }^{3}$ | Temperature range ${ }^{4}$ |
| 3 years | $6-8$ years | none | $\begin{aligned} & 50^{\circ} \mathrm{F}-104^{\circ} \mathrm{F} \\ & \left(10^{\circ} \mathrm{C}-40^{\circ} \mathrm{C}\right) \end{aligned}$ |

## Notes

1 The typical life of the exit LED lamp is 5 years, based on $24 / 7$ operation.
2 At $77^{\circ} \mathrm{F}\left(25^{\circ} \mathrm{C}\right)$.
3 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.
4 Temperature range where unit will provide capacity for 90 minutes. Higher and lower temperatures affect life and capacity.

## SELF-DIAGNOSTICS

(SD option only)

- Five-minute test every 30 days
- 30-minute test every six months
- 90-minute test annually
- Diagnostics evaluate the battery, lamp, charger and $A C$ to $D C$ transfer.

| Condition | Indication |
| :--- | :--- |
| Normal mode | Steady green |
| Self-testing | Flashing green |
| Emergency mode | Off |
| Hi-charge | Steady red |
| Battery failure | Single-flash red |
| Lamp failure | Double-flash red |
| Circuit failure | Triple-flash red |

## KEY FEATURE



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

## MOUNTING

All dimensions are in inches (centimeters). For VR option, add $1 / 4$ " to height and width. Add $1 / 8^{"}$ depth for single face; $1 / 4$ " depth for double face.

Shipping weight: LE-4 lbs ( 1.8 kgs )
LE EL N-5 lbs ( 2.3 kgs )
LRE - 4 lbs ( 1.8 kgs )
LRE EL N $-5 \mathrm{lbs}(2.3 \mathrm{kgs})$


LE - Back Mounting


STANDARD MOUNTING


Wall opening dimensions: $8-3 / 4^{\prime \prime} \mathrm{H} \times 12-3 / 8^{\prime \prime}$ W x 1-3/4" D

## MOUNTING WITH OPTIONAL ROUGH-IN KIT (ELA ERK)



Wall opening dimensions: $8-7 / 8^{\prime \prime} \mathrm{H} \times 12-3 / 8^{\prime \prime} \mathrm{W} \times 4$ " D

