

EL5 Series

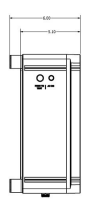


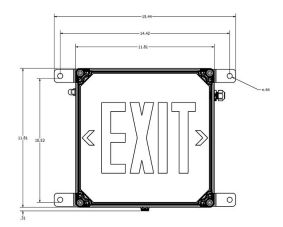


Description

The *EL5 Series* (LED) Exit sign is designed for hose-down and wet location environments. The *EL5 Series* Exit sign ships completely assembled with a 3' lead and Stainless Steel mounting feet and ready to install out of the box, making it a maintenance friendly product, ideally suited for food processing plants and most other wet applications.

Dimensions





ENCLOSURE

High impact, durable and corrosion resistant, UV stabilized Polycarbonate housing with state-of-theart water tight ventilation system. All exposed hardware is non-corrosive or stainless steel. In addition, the Exit sign itself is Wet location. 90 minutes minimum battery back-up time.

Date	Catalog #
Prepared by	Comments

EL5 Series features:

- Universal Voltage (120-277V) standard.
- Word "EXIT" made from all Aluminum with White powder coat, not plastic, to prevent distortion - standard.
- · Heavy Duty test switch standard.
- Hexseal bonded test boot to seal switch standard.
- Stainless Steel stand off feet standard.
- 3 ft -16/3 Yellow SO cord with cord grip standard.
- Battery charge light indicator larger with external crown and gasket for better seal protection - standard
- Removable Chevrons. standard.

Remote Dual Head Option features.

- Bodine Battery pack standard to provide independent battery dependency only for the remote head.
 - Independent circuit for the remote heads.
- · Adjustable twin sealed heads to adjust for positioning.

Outside door egress Option -Dual Head features.

- INTERNAL Battery pack located in main unit, inside the building to control exposure to outside temps which would weaken most outside battery installations.
- Bodine Battery pack standard to provide independent battery dependency only for the remote head outside the door.
- · Independent circuit for the remote heads.
- Adjustable twin sealed heads to adjust for positioning.
- Powder coated gang box with gasket for sealing and mounting to outside.
- 16/3 SO cord to feed to outside.

LENS

High impact, clear polycarbonate lens with continuous closed- cell gasket held in place by four captive, polycarbonate pressure screws to provide a positive seal against water and dust. The exit face plate is available with red letters, and removable chevron arrows allow for easy configuration.

ELECTRICAL

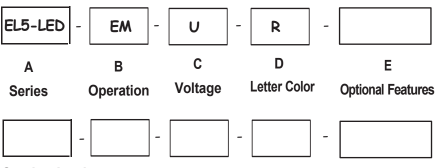
Emergency models have universal voltage, sealed, maintenance-free battery packs When AC power fails, the EL5 Series immediately switches to emergency mode, operating the Exit sign energy saving LED's at a reduced lumen output for 90 minutes. When AC power is restored, the EL5 series automatically returns to charging mode. (Side mounted "Charge Light" illuminates when in charging mode). Fixture can be tested by means of a watertight, fully grommeted push-to-test switch. All EL5 Series fixtures ship complete with a 3' STOW lead and water-tight cord grip

CERTIFICATIONS

ETL listed UL 924 for Emergency Lighting and power Equipment ETL listed CSA C22.2 5th ed. No. 141 Emergency Lighting Equipment ETL listed UL 1598 for Wet Location IK08 Rated per UL 746C

Ordering Information

Example Catalog Number - EL5-LED-EM-U-R



Catalog Logic:

A. Series

EL5-LED = Exit Lite

B. Operation

AC = Emergency Exit - AC Operation Only = Emergency Exit Only

C. Voltage

U = 120/277V

D. Letter Color

R = Red

E. Optional Features

DH = Dual Heads Installed (No Downlight) RH2 = Remote Heads (No Downlight) *Note DH is damp location rated only*

Operating Temperature Limits: Emergency Battery back-up -9°C to 40°C AC Only: -20°C to 40°C

Consult factory for all available options & configurations



Shown with remote heads for egress light "EL5-LED"

(Two Independent circuits - Two Internal batteries - Single power source- Single push to test)

Options - illustrated below



Standard LEI LED Exit Light - "EL5-LED-EM"



Shown with Dual Head options "EL5-EM"

(Two independent circuits - Two Internal Batteries. Single power source - Single push to test)



Side view

