

EMERGENCY LIGHT – DECORATIVE – (INDOOR/OUTDOOR)

Code: ELCEL-XD



Contemporary, low-profile architectural emergency egress light. Durable die-cast aluminum housing provides both an attractive and dependable egress lighting that compliments any exterior design. Also a great choice for cold, damp, or wet environments.

FEATURES

- UL924, NFPA70, NFPA101, NEC700.16 and OSHA
- Listed for damp or wet location: 32 - 122°F / 0 - 50°C
- Die cast aluminum housing
- UV Stable polycarbonate lens and mirrored reflector
- UL94-5VA Flame rating on polycarbonate
- Includes self test and manual push-to-test switch
- Universal transformer for 120 or 277 VAC operation (60 Hz)
- Wall or ceiling mount with quick connect mount
- Optional cold weather package: 0 - 122°F / -18 - 50°C
- Maintenance-free battery
- Low voltage disconnect (LVD)
- Charge rate / power on indicator

WARRANTY INFORMATION

Any component that fails due to manufacturer's defect is guaranteed for 1 year. The warranty only covers products installed and maintained in accordance with the instructions provided by their respective manufacturer and no warranty is made with respect to any of our products that are otherwise installed or maintained. For full warranty details, visit our Warranty Section.



ORDERING INFORMATION

Series	Housing Color	Options
ELCEL-XD	DB (Dark Bronze)	CLP (Cold Location Package)
	W (White)	
	B (Black)	

Example: ELCEL-XD-DB-CLP

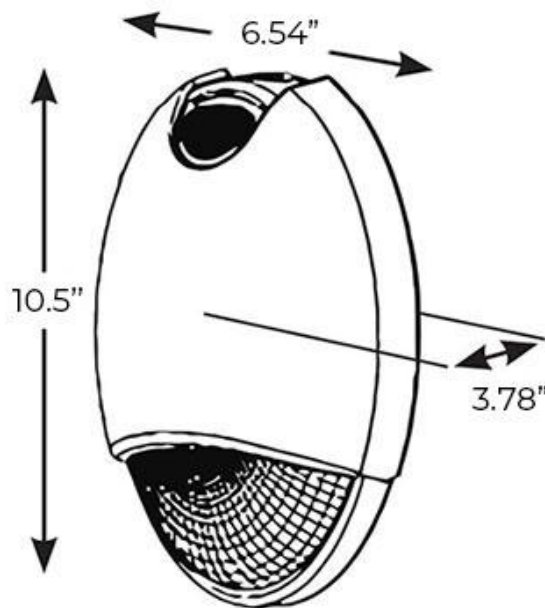
CONSTRUCTION

The ELCEL-XD light is constructed from premium die cast aluminum components and is available in three colors. There are two 6V / 6W Xenon Lamps for Emergency Operation.

ELECTRICAL COMPONENTS

120/277VAC dual primary 60Hz operation. Standard unit includes G2 selftest/diagnostics. Offers field-selectable wiring that allows for AC operation of unit to be controlled using a wall-switch, photocell, or other switching mechanism (switch mechanism not included).

DIMENSIONS



Weight : 6.00 lb

3170 Scott St, Vista, CA 92081
Phone: 877-352-3948 | Fax: 877-352-3949
info@exitlightco.com