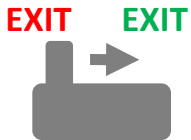


# ELX-LED-717-G/R-W

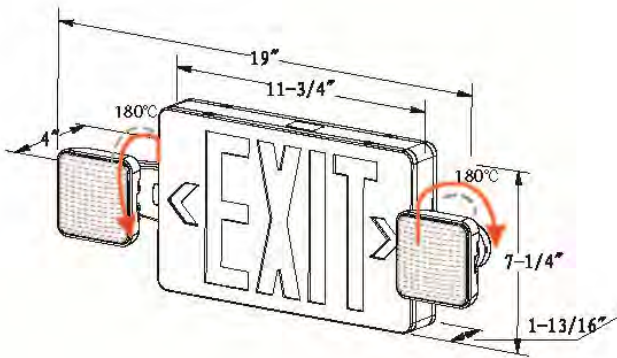
www.luseElite.com

Universal Exit Sign

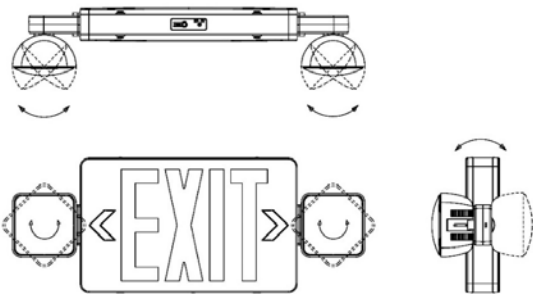
Emergency Light • Combination with Battery Back-up



Switch from Red to Green  
Default factory setting: Red



360° Rotating Lamp Head



## FEATURES

This product is an ideal for when both an exit sign and an emergency light are required. Its design makes it suitable for use above doors. Field selectable switch enables the sign to change from red to green and vice-versa.

## BODY

- Injection-molded thermoplastic housing
- Plastic enclosure with 5VA flammability rating
- Compact and decorative design
- Designed for quick installation
- Fully rotatable lamp head, easily snaps into housing

## FACE

- Single and double face configuration
- Sign letters are 6" in height with 3/4" stroke width. Snap-in/out direction indicator.

## MOUNTING

- Suitable for wall and ceiling mount
- Universal J-Box mounting pattern on back plate

## ELECTRICAL

- 120/277VAC 60Hz dual voltage input optional
- Low voltage protection (battery)
- Solid-State transfer circuit
- Test switch and battery charging indicator
- Maintenance free Ni-cad battery
- 24hours recharge
- 90mins discharge

## BATTERY

- High temperature type Ni-cad battery
  - Recharge if kept in stock for 9 months or longer
- For details refer to "BATTERY STOCK AND RECHARGE GUIDELINE".

## TESTING

- Test switch and battery charging indicator

## OPTIONS

- Manual test function
- RC option with 3.6V 1.5W remote capability for constant output remote head, remote capability 1W max.

## ILLUMINATION

- Field selectable Red or Green with matched color diffuser. Default factory setting: Red
- Lamp head DC3.6V 0.75Wx2
- 160lm (entire unit)
- CCT: Cool white

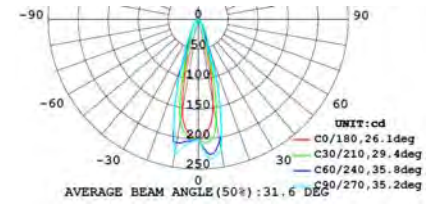
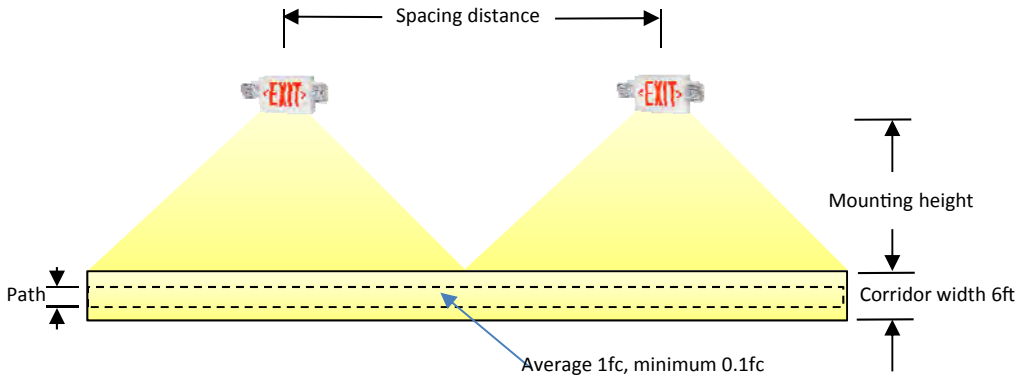
## COMPLIANCE

- UL listed
- Meets all requirements in NFPA 70, NFPA 101 life safety codes
- Complies with CEC Title 20 efficiency regulations
- Suitable for 50°F-104°F ambient temperature
- Suitable for Damp Location



## MOUNTING DISTANCE

NFPA 101 requires 1.0 foot-candle average and 0.1 foot-candle minimum with a 40:1 maximum/minimum ratio. The corridor used is 100 feet long, 9 feet ceiling with a 6 feet wide walkway and 6 & 3 feet path of egress for calculation. The reflectances are 80% ceiling, 50% walls and 20% floors. The fixture mounting height is 7.5 feet /10ft.



Model No.	Spacing distance			
	7.5ft height 6ft width corridor 3ft width path	7.5ft height 6ft width corridor 6ft width path	10ft height 6ft width corridor 3ft width path	10ft height 6ft width corridor 6ft width path
C4U (160lm)	26ft	22ft	22ft	20ft

## REMOTE HEAD

C4U-RC can connect below remote head as suggested



### EXH-701-LO \*2pcs

- Single remote head, 3.6V 0.75W delivers 70lm per unit.
- Operation temperature range 10°C...+40°C suitable for damp location
- UL, cUL listed.



### EXH-702-LO \* 1pc

- Dual remote heads, 3.6V 1.5W Delivers 140lm per unit.
- Operation temperature range 10°C...+40°C. Suitable for damp location.
- UL, CUL listed.



### WEXH-800L-1W\*1pc

- Single remote heads, DC3-12V input, Constant power 1.0W, delivers 100lm.
- Operation temperature range -25°C...50°C suitable for wet location.
- UL, cUL listed.

## ORDERING CHART

Please reference options below

**ELX-LED-717-G/R-**

Finish	
<input type="checkbox"/>	W (White)
<input type="checkbox"/>	B (Black)

**SPECIFIED:**

**ELX-LED-717-G/R-**

\_\_\_\_\_

HOUSING COLOR