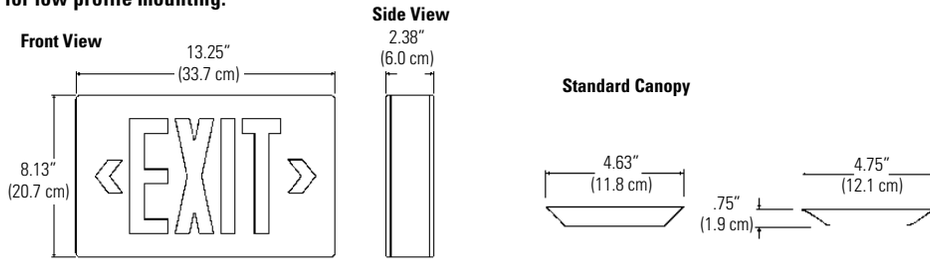


The LD Series is ideal for locations that require an attractive, reliable and economical exit sign. In addition, all electronics are contained within the exit frame for low profile mounting.



Complete Fixture consists of base exit sign. Select options and accessories below.

How to Specify:

<div style="border: 1px solid black; padding: 2px; width: 30px; margin: 0 auto;">LD</div> <p>SERIES</p> <p>LD = Die Cast Aluminum LED Exit</p>	<div style="border: 1px solid black; width: 30px; height: 15px; margin: 0 auto;"></div> <p>BATTERY</p> <p>N = Nickel Cadmium A = AC Only</p>	<div style="border: 1px solid black; width: 30px; height: 15px; margin: 0 auto;"></div> <p>STENCIL FACES</p> <p>1 = Single 2 = Double</p>	<div style="border: 1px solid black; width: 30px; height: 15px; margin: 0 auto;"></div> <p>LETTER COLOR</p> <p>R = Red G = Green</p>	<div style="border: 1px solid black; width: 30px; height: 15px; margin: 0 auto;"></div> <p>STENCIL FACE/ HOUSING COLOR</p> <p>A = Natural Brushed Aluminum Face w/ Black Housing B = Black Stencil Face w/ Black Housing W = White Stencil Face w/ White Housing N = Natural Brushed Aluminum Face w/ Natural Brushed Aluminum Housing WA = Natural Brushed Aluminum Face w/ White Housing</p>
---	---	--	---	---

Features

- 1. Illumination:** Illumination is accomplished with long lasting, high output Light Emitting Diodes (LEDs). LEDs and support electronics have an expected life of 25 years.
- 2. Housing:** Constructed of die-cast aluminum with NFPA-type field selectable chevrons. Housing and stencil face castings are available with durable epoxy-based powder coat paint finishes. A brushed aluminum stencil face is also available. Universal knockouts located on backplate allow for wall mounting directly to standard junction boxes. A mounting canopy is provided for top/ side mount applications.
- 3. Electronics:** 120/277 VAC dual voltage input with surge-protected, solid-state circuitry. Charging system is complete with low voltage disconnect, AC lockout, brownout protection, AC indicator lamp and test switch.
- 4. Battery:** Maintenance free, sealed nickel cadmium battery has an estimated service life of 5 years, and an operating temperature range of 20°F (-7°C) to 95°F (35°C).
- 5. Input Power Requirements:**

AC Only

Red:	4.4 W (120 VAC), PF = .83 4.1 W (277 VAC), PF = .81
Green:	4.4 W (120 VAC), PF = .83 4.1 W (277 VAC), PF = .81

Emergency Operation

Red:	4.4 W (120 VAC), PF = .83 4.1 W (277 VAC), PF = .81
Green:	4.4 W (120 VAC), PF = .83 4.1 W (277 VAC), PF = .81

Code Compliance

UL 924 listed.

Accessories

- CXKIT12W(B)** = 12" Pendant Kit, White (Black)
- WG4** = Wall Mount Exit Wire Guard
- PCS1** = Polycarbonate Vandal Shield

Options

- SD** = Self-Diagnostics
- BZ** = DC Buzzer¹ (Emergency operation only)
- BF** = Buzzer/Flasher¹ (Emergency operation only)
- DL** = UL Damp Location Listing
- ST** = Special Input Transformer (Specify voltage & frequency)
- FA** = 24 VDC Fire Alarm Interface² (reg. constant DC voltage)
- FL** = Flasher¹ (Emergency operation only)
- 2CKT1** = 120 VAC Two Circuit
- 2CKT2** = 277 VAC Two Circuit
- DC6** = 6 VDC Remote Emergency Power
- DC12** = 12 VDC Remote Emergency Power
- TP** = Tamperproof Screws (Requires TPTOOL)
- VRS** = Vandal Resistant Lens
- LC** = Low Level Matching Die-Cast Remote Exit
- LL** = Low Level Institutional Frame Surface Mt Remote Exit
- LR** = Low Level Recessed Die Cast Remote Exit
- SW** = Special Wording

NOTES: 1) LEDs will flash (and/or generate an audible signal) when device is activated and/or normal utility has failed.

2) LEDs will flash when device is activated if normal utility is present (AC only version). LEDs will flash when device is activated without normal utility (emergency only version).

Multiple option configurations may void UL listing. Consult factory for specifics.

Job Information	Type:
Job Name:	
Cat. No.:	
Lamp(s):	
Notes:	

631 Airport Road, Fall River, MA 02720 • (508) 679-8131 • Fax (508) 674-4710
 We reserve the right to change details of design, materials and finish.
 www.lightolier.com © 2008 Philips Group • G0308