





Project:	
Location:	
Cat.No:	
Туре:	
Lamps:	Qty:
Notes:	

Example: CLXNRW

Chloride Compac exit CLX is designed to complement the Compac exit/ emergency family in looks and reliability. Its sleek unobtrusive design provides general wayfinding through a building in addition to times of immediate egress in an emergency. This unit comes standard with selfdiagnostic/self-test features to assure that they are ready at any time.

Ordering guide

Series	Battery	Color	Options ¹
CLX			
Compac LED	A AC only	RW Red letters on white housing	FA ² Fire Alarm Interface
multi-purpose exit sign	N Nickel Metal Hydride battery	GW Green letters on white housing	2C ³ 2 Circuit Input
		RB Red letters on black housing	4R ⁴ Remote capability
		GB Green letters on black housing	SW ⁵ Special Wording (CLXA only)

- $1. \quad \hbox{Optional features cannot be combined with other optional features} \\$
- 2. Specify CLXN exits for FA option
- 3. Specify **CLXA** exits for **2C** option

- 4. CLX feeds 4 CLR single or two CLR dual LED remote lamp heads
- 5. Refer to table below regarding available special wording signage

Accessories (order separately)

- WG5 Wire guard (for CLX exit signs mounted flat against the wall)
- · VEPMC Pendant mount canopy, white
- ${\bf CXPA12W}$ Pendant Assembly, rigid canopy, 12" white stem (requires ${\bf VEPMC}$)
- · CXPAS12W Pendant Assembly, swivel canopy, 12" white stem (requires VEPMC)



CLX Compac exit sign

Custom wording available for **CLXA** (AC only)



CLXAGWSW1

SALIDA (green letters only)



CLXARWSW2

X-RAY IN USE (red letters only)



CLXARWSW3

ROOM IN USE (red letters only)



CLXARWSW4

IN USE (red letters only)



CLXARWSW5

LASER IN USE (red letters only)



CLXARWSW6

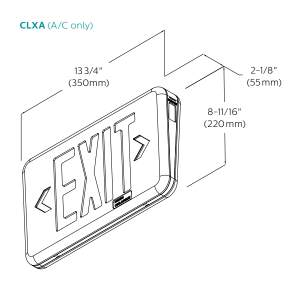
AREA OF REFUGE (blue wheel chair symbol, red letters only)



CLXARWSW7

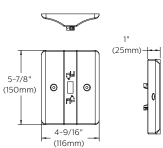
AREA OF RESCUE ASSISTANCE (blue wheel chair symbol, red letters only)

Dimensions

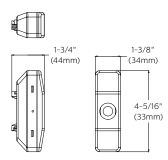




Canopy mount



Pendant Mount Canopy



CLX Compac exit sign

Codes and standards

- ETL listed to Standard 924
- NFPA 70 (National Electric Code)
- NFPA 101 (Life Safety Code)
- · DOE compliant
- ETL listed for damp location

Construction

- · White and black housing only.
- Low profile, snap-together quick mount design.
- UL 94 V-0.5VA Flame rated, UV stable thermoplastic housing

Installation

- Universal wall/ceiling/end mounting.
- Canopy not required for flat wall mount (electronics contained inside housing).
- Pop-out chevron directional indicators are easily removed when required
- Exit sign mounts to a standard single gang boxes, 3" j-boxes and 4" j-boxes (canopy provided)
- All exits signs are provided with an extra stencil face plate for double face sign applications

Electronics

- 120/277 VAC selectable input.
- CLXA Exits (AC only) Green: 120V=.016A/277V=.013A Red: 120V=.012A/277V=.011A
- CLXN (Emergency) Green: 120V=.032A/277V=.028A Red: 120V=.032A/277V=.028A
- CLXA (2 Circuit) Green: 120V=.015A/277V=.013A Red: 120V=.012A/277V=.011A
- CLXN-4R (Remote) Green: 120V=.074A/277V=.049A Red: 120V=.075A/277V=.049A
- Surge protection, low voltage disconnect, AC lockout installation, brown out protection, and trickle charger.

Lamps

 Bright red or green energy efficient LED lamps. Uniform 6" letter illumination (3/4" stroke)

Battery

- CLXN Exits contain a 3.6V maintenance free Nickel Metal Hydride battery and the 4R Remote contains two 7.2V batteries. Batteries have an approximated service life of 6 to 8 years at a operating temperature range of 10°C to 40°C (50°F to 104°F).
- Provides 90 minutes of emergency illumination

Remote capability

CLXN exit signs with a 4R suffix are remote capable. These signs can feed four CLR single remote LED lamp heads or two CLR dual remote LED lamp heads. The CLR remote LED lamp heads are compatible with Compac LED products with remote capability.

Special Wording

CLXA special wording signs are available in a white housing only

Warrantv

• Five year full warranty on unit.

Self-diagnostics/Self-test

The CLX exit signs contain self-diagnostic/self-test electronics as a standard feature. An automatic self-test is performed every month for 3 minutes, and a 30 minute self-test every six months. A manual test may also be performed at anytime by pressing the manual test button.

Manual testing:

•		
Test button	Length of test	
1 press	30 seconds	
2 presses	3 minutes	
3 presses	30 minutes	
4 presses	90 minutes	

Self-Diagnostic Red status indicator:

Status
Battery is not connected
Battery voltage has dropped below acceptable value
Charger board circuit fault
Transfer fault
Lamp fault
Remote lamp head fault
EXIT Led strip fault

Operation

Press the test button and the EXIT legend will remain lit and the LED indicator will turn off. Release the test button and the LED indicator will turn on and the EXIT legend will remain lit.

The Self-diagnostic/selftest electronics meets the requirements of the National Electric Code and/or the National Fire Protection Association

The information presented in this document is not intended as any commercial offer and does not form part of any quotation or contract.

