



QUICK™ QLX & QLXN SERIES

Economical, Thermoplastic LED Exit Signs

TYPE _____
 CATALOG # _____

 NOTES _____

FEATURES

Construction

- Frame, faceplate, backplate and canopy are made of Thermoplastic
- 6 inch EXIT lettering legend, available in Red or Green

Mounting

- Surface Mount
- Universal model includes (2) faceplates, (1) backplate and (1) canopy
- Canopy included for end or ceiling mount applications
- Backplate features universal knockouts for a standard 4 inch junction box, used in wall mount applications

Finishes

- Finished in mist-white

Chevrons

- Faceplate includes two field-selectable, snap-in/out chevron indicators

LEDs

- Red or Green Long-Life Light Emitting Diodes (LED) illumination

Self-Diagnostics

- Self-Powered models available with or without Improved Diagnostics

Special Wording Panels

- Not available

Approvals

- Listed to UL 924 Standards
- UL listed for Damp location (50°F to 104°F, 10°C to 40°C)
- Meets NFPA101 (Life Safety Code), NFPA 70 NEC, OSHA illumination standards

Warranty

- Three-Year full warranty (subject to proper installation and maintenance)

ACCESSORIES

(Order as a separate item)

Wire Guard (Wall Mount)	WG1-L
Wire Guard (Ceiling Mount and End Mount)	WG5-L

POWER CONSUMPTION CHART

120/277VAC, 60Hz maximum 2.5W

ORDERING FORMAT

SERIES	LEGEND COLOR	OPTIONS
QLX500= AC-Only QLXN500= Self-Powered	RN= Red GN= Green	Blank= No option -ID= Improved Diagnostic ¹
¹ Available only with Self-Powered model, no remote capacity		

EXAMPLE: QLXN500R

SPECIFICATIONS

Supply and Install Lightalarms® Quick™ QLX & QLXN Series.

The Exit Sign specified as a universal model includes (2) faceplate, (1) backplate and (1) canopy.

The frame, faceplate, backplate and canopy shall be constructed of injection-molded Thermoplastic. Frame, backplate and canopy shall be mist-white in color. Faceplate shall be mist-white, with a (R) red or (G) green legend.

Snap together design, allows for no screws being necessary to hold the faceplate(s) or backplate together. The faceplate shall come standard with two field-selectable, removable snap-in/out chevron indicators. The universal and single face Exit Sign shall be suitable for surface mount, wall, end or ceiling installations.

The illumination source shall be Light Emitting Diodes (LED) in (R) red or (G) green color. The LEDs shall provide illumination in normal and emergency operation mode. The LEDs shall be mounted inside the Exit Sign housing. A color matching LED sensitive legend diffuser of (R) red or (G) green, shall be mounted in front of the LEDs to provide the 6" high by 3/4" stroke EXIT letters with even illumination and no visible LEDs or hot spots. LED shall have rated lamp more than 30,000 hours.

AC-Only models shall be 120/277VAC, 60Hz, maximum 2.5W.

AC/DC models not available.

Self-Powered models shall be 120/277VAC, 60Hz, with a power consumption of 2.5W and supplied with a sealed maintenance-free Nickel-Cadmium battery, providing at least 90 minutes, illumination upon AC failure. Expected life of battery 15 years or more

The Exit Sign shall be tested by Underwriters Laboratories, listed to UL 924 standards, and UL listed for Damp location (50°F to 104°F, 10°C to 40°C). The Exit Sign shall meet NFPA101 (Life Safety Code), NFPA 70-NEC and OSHA illumination standards. Includes a three-year full warranty.

The Exit Sign shall be Lightalarms® Model _____.

DIMENSIONS

Dimensions are approximate and subject to change.

