

# SERIES "QUICKIE"®

# Newly Designed

Universal Mount LED UV Stabilized Thermoplastic AC, AC/DC, or Self-Powered Exit Signs









AC Only, AC/DC and Self Powered

#### features

- HOUSING: Injection molded from UV stabilized high impact, scratch resistant, and corrosion resistant engineering grade thermoplastic in an architecturally attractive mist white color.
  - Designed for virtually tool free installation.
  - Universal face plate with selectable chevrons.
  - 6" letters, available in red or green.
- MOUNTING: SNAP IN canopy kit for top or end mounting, 2 faces and backplate
- COOL RUNNING LED: State of the art light source, which provides energy efficient, long life and even legend illumination.
- POWER REQUIREMENTS: 120-347VAC, universal, 2-wire input.
- OPTIONAL DAMP LOCATION LISTING. Specify the DL option.

## self powered units

- Units come with a test switch and AC on indicator
- Maintenance Free Nickel Cadmium Battery
- Charger driver assembly offers advanced features such as temperature compensation and superior LED performance.
- High efficiency current regulated circuitry maintains equal illumination level in both the emergency and AC modes.

#### options

(Add Suffix to Model No.)	Suffix
6, 12, 24, 32 or 48 Volt DC Operation	DC
Diagnostic/Self Test	D
Dual AC Circuit (AC units only)	2
Vandal Resistant Screws	. <b>-VR</b>
Vandal Resistant with Lexan Shield	-LVR
Fire Alarm Activated Flasher	FAF
Flasher / Buzzer emergency mode .	. <b>-FB</b>
Damp Location Listed	DL
Open Face / Special Wording	Y

#### accessories

(Order as separate item)	Model
Black Pendent Mount Kit (12")*	PB
White Pendent Mount Kit (12")*	PW

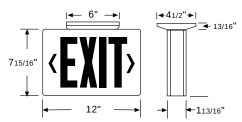
\*other length consult factory.

# diagnostic/self test feature (optional)

Self powered units with diagnostic/self test option have a test switch, external AC on and Service Required indicators. The diagnostic/self test option features continuous monitoring of the charger assembly, battery and LED assembly current.

If a fault is indicated the external service required indicator will illuminate. The internal fault indicators will then indicate the nature of the fault. A unit with the diagnostic/self test option will self-test for 30 seconds every 30 days, 30 minutes every 60 days and 90 minutes annually. Circuitry meets the periodic testing requirements in NFPA101.

#### dimensions



Dimensions are approximate and subject to change.

### ordering information ac only, self-powered

Order specify the model number per the following sequence: Example: UXQELR-D

Color

Blank = White

B = Black

Style
U = Universal 2
faces and canopy

Туре

XQLR = AC Only Red XQELR = Self Powered Red XQLG = AC Only Green XQELG = Self Powered Green Options See Above

Lightalarms Electronics Exit Signs • Page 29