

EXIT LED-8" EDGELIT *Recess Wall* Series EXERW8

APPLICATIONS

- Precision Engineered Universal Recess Back Box.
- Energy Saving High Intensity Super Bright Red or Green LED Illumination.
- Less Than 5 Watts Consumption.
- Advanced Electronic Circuitry.
- DC Emergency Backup - 90 Minutes with Test Switch - NI-Cad Battery.
- NYC Approved, Calendar # 39363
- High Clarity 1/4" Curved Acrylic Panel with 1" Stroke on 8" Letters and Chevron Directional Indicators.



SPECIFICATIONS

CONSTRUCTION: Die formed housing of 20 gauge Electro-galvanized prime steel, rigidly fabricated and electrically welded to insure true and perfect alignment.

FACETRIM: Precision embossed aluminum with minimum .040" wall thickness. Ease of access to interior.

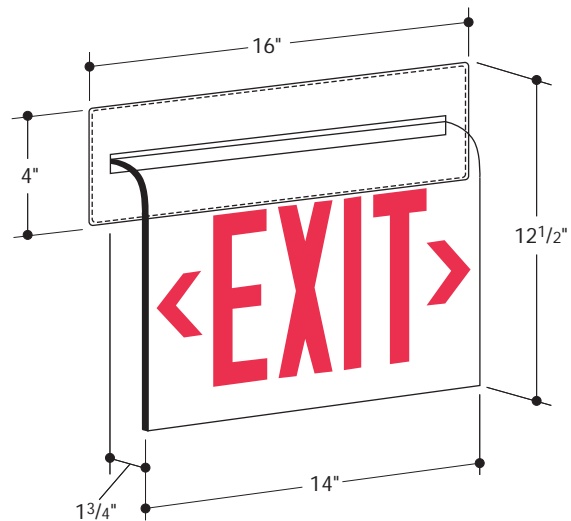
FACEPANEL: High clarity 1/4" acrylic panel with 1" stroke on 8" letters and chevron directional indicators. Green or Red letters on Clear, White or Mirror Single face. Custom stencil signage available, consult factory.

ELECTRICAL: Standard Dual Voltage 120/277 VAC Energy Efficient Electronic LED circuitry. Optional solid state emergency ni-cad battery backup-90 minutes, with LED charge indicator light and test switch. Optional 347V, 220V/50Hz & DC 6/12V, consult factory.

FINISH: Standard satin-brushed aluminum facetrim with clear anodized protective coating. Optional white, black or brushed brass facetrim. Facepanel standard Red on Clear. See OPTIONS listing for other choices. Recessed housing electro galvanized.

MOUNTING: Recess mounting with fully adjustable mounting brackets.

CERTIFICATION: The Legion Recess Wall Edgelit Exit Series EXERW8 is manufactured in accordance with U.L. and C.U.L. standard 924, ETL Listed and meets or exceeds OSHA standards, NEC Article 700 and Life Safety Code NFPA101 and bears the label of the I.B.E.W./AFL-CIO, Local #3.



WALL RECESSED MOUNT

LEGION® is a registered trademark of LEGION LIGHTING CO., INC.



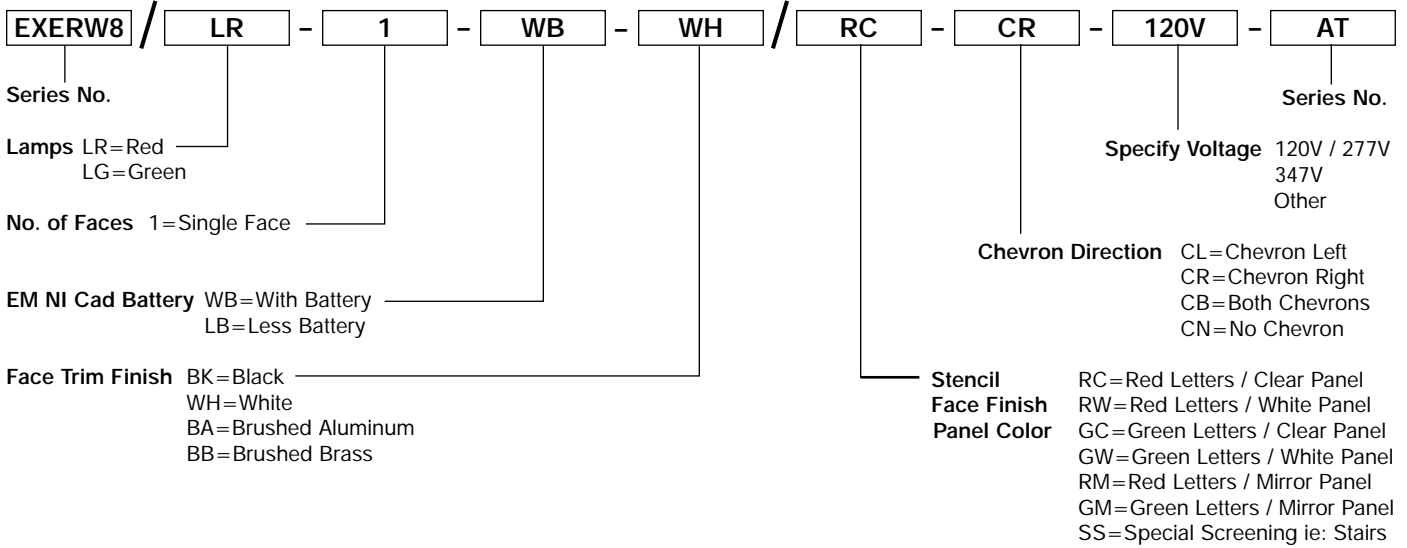
Energy Star® and Logo are registered trademarks of the U.S. Govt. and EPA.

10/04

ORDERING INFORMATION

SPECIFY CATALOG NO. FROM LISTING BELOW

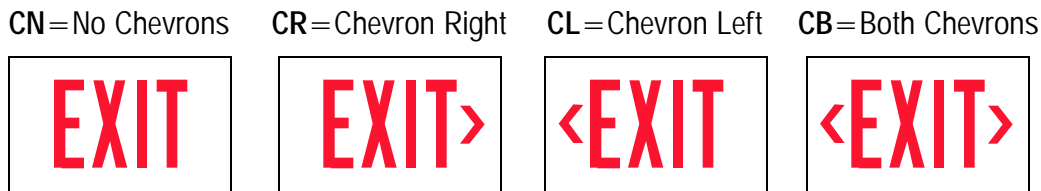
EXAMPLE:



OPTIONS

- Suffix "AT" after cat. no. for Automatic Diagnostic Tester.
- Suffix "FL" after cat. no. for Flasher.
- Suffix "BZ" after cat. no. for Buzzer.
- Suffix "A1" after cat. no. for Fire Alarm Interface with Flasher.
- Suffix "A2" after cat. no. for Fire Alarm Interface with Flasher & Buzzer.
- Suffix "DL" after cat. no. for Damp Location listing.
- Suffix "6V" after cat. no. for 6 volt DC Remote Emergency Power.
- Suffix "12V" after cat. no. for 12 volt DC Remote Emergency Power.
- Suffix "2C/1" after cat. no. for Two AC Inputs 120V / 120V.
- Suffix "2C/17" after cat. no. for Two AC Inputs 120V / 277V.
- Suffix "2C/77" after cat. no. for Two AC Inputs 277V / 277V.

CHEVRON DIRECTION



Information supplied primarily for illustrative purposes, subject to change.
Consult factory for verification and minimum quantity orders.

