



Catalog Number	
Project	Type

Features & Specifications

Features

- Redesigned housing is easily detachable providing accessibility from below
- Energy efficient LED technology
- Decals & template provided for chevron directional indicators
- UL listed for damp locations. Meets UL924, NFPA 101 Life Safety Code, NEC, OSHA, Local and State Codes

Electrical

- Dual 120V/277V voltage
- Charge rate/power "ON" LED indicator light and push-to-test switch for mandated code compliance testing
- LVD (low voltage disconnect) prevents battery from deep discharge
- Maintenance-free, rechargeable Ni-Cad battery (EM model)
- Internal solid-state transfer switch automatically connects the internal battery to LED Board for minimum 90-minute emergency illumination
- Fully automatic solid-state, two-rate charger initiates battery charging to recharge a discharged battery in 24 hours.

Mounting

- Drywall or drop-thru ceiling mount with hanger bars

Housing

- Premium-grade, extruded aluminum housing (also available in black or white powder coated)
- Housing is easily detachable from below, providing accessibility for service or maintenance.

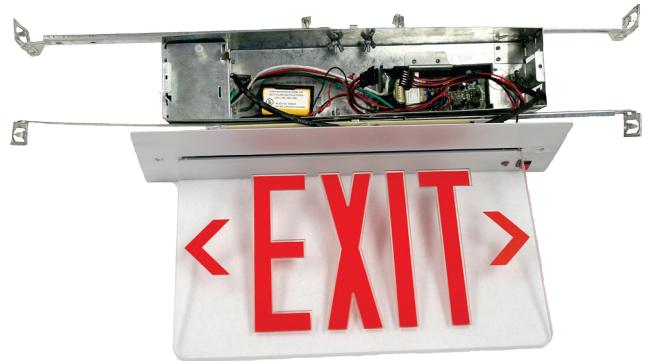
Illumination

- Ultra-bright, energy efficient, long-lasting Red or Green LED
- UV-stabilized ultra-clear acrylic edgelit panel

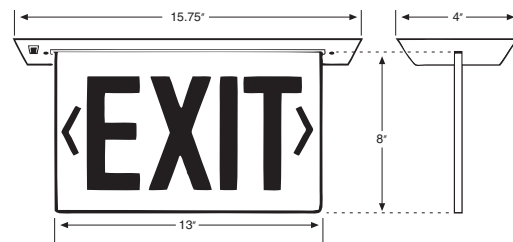
Warranty

- Five Year Warranty on all electronics and housing. Batteries are pro-rated warranted for 5 years.

RELE SERIES RECESSED LED EDGELIT EXIT SIGN



DIMENSIONS



Please contact your Horizon Sales Representative for more information.

Ordering Nomenclature

Ex: (Recessed LED Edgelit Exit Sign, Red Letters, Double Face, Clear Panel, Aluminum Housing = RELER2CA)

RELE						
-------------	--	--	--	--	--	--

SERIES RELE	LETTER COLOR R - Red G - Green	NUMBER OF FACES 1 - Single Face 2 - Double Face	PANEL COLOR C - Clear M - Mirror (Silver Mylar) W - White (White Mylar)	HOUSING COLOR W - White B - Black A - Anodized Aluminum	BATTERY Blank - AC Only B - NiCad Battery	ACCESSORIES SD - Self Diagnostic 2C - Dual Circuit (Only one hot circuit at a time)