

Catalog Number_	
Type_	
Proiect	



## LED Exit Light SLED



**HOUSING** Injection-molded, V-O flame retardant, high-impact, thermoplastic housing. Compact, low profile design in a white or black finish. Exit light provided with two faces and back plate as standard.

**ILLUMINATION** Energy efficient red or green LED. LED lamp life of 25 years plus. Energy consumption of less than 3 watts for red letters and less than 3 watts for green letters. Snap fit directional indicators. Exit letters are 6" high with a 3/4" stroke. Salida letters are 6" high with a 1/2" stroke.

BATTERY 4.8V nickel-cadmium battery, maintenance-free, rechargeable.

**ELECTRICAL** 120 or 277V AC operation. Charge rate/power on LED indicator light. Periodic testing for three minutes, every thirty days is recommended to comply with local fire codes. LVD (low voltage discharge) feature activates to prevent battery from deep discharge, but not before the minimum 90-minute emergency operation. Standard AC operation (option A), emergency battery backup units (option B) available. Dual circuit operation available (option 2CIRCUIT). Exit signage is UL, C-UL (tested to C860), and ETL Damp location listed. Salida signage is ETL listed. Meets UL924, NFPA 101 Life Safety Code, and NEC requirements.

**MOUNTING** Universal mounting canopy for side or top installation. Easy connect back plate snaps into place. Back plate and mounting canopy fit most standard junction boxes. Hardware included.

CRITICAL APPLICATIONS Simkar strives to offer the most current product designs and value. Consequently, all Simkar products are subject to redesign and revision. Critical applications such as size, operating temperature, or sensor operation should be confirmed with the factory.

**WARRANTY** Five year warranty on all electronics and housing. LEDs are warranted for 25 years. Batteries are pro-rated warranted for 5 years.

## **SLED Series Ordering Information**

Series	Options	Lettering	Housing	Signage	Options
SLED	$\mathbf{A} = AC$	<b>G</b> = Green	<b>B</b> = Black	(Blank) = Exit	2 CIRCUIT = Dual Circuit
	<b>B</b> = Battery Backup	$\mathbf{R} = Red$	<b>W</b> = White	SALIDA = Salida	SD = Self-Diagnostic

## **Dimensions**

