

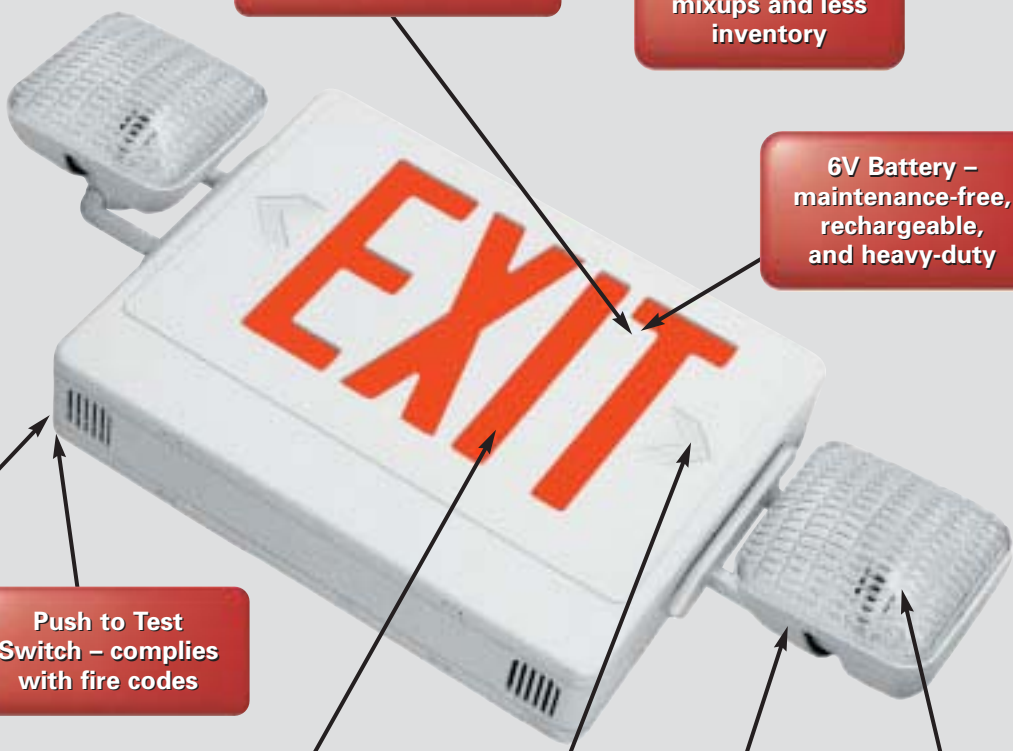
SCLI COMBINATION EMERGENCY EXIT LIGHT



Low Voltage Disconnect maximizes battery life

Dual Voltage 120/277V for no mixups and less inventory

6V Battery – maintenance-free, rechargeable, and heavy-duty



LED indicator light ensures the fixture is performing above standards

Push to Test Switch – complies with fire codes

ETL listed proves durability and optimal performance in all conditions

LED – dependable 25 year low-cost operation

Two fully adjustable 5.4 watt, glare-free lighting heads

Flame retardant, high-impact, thermoplastic housing resists discoloration, maintaining new look

Snap-in directional arrows allow for placement in all applications

Polycarbonate lens protects lamp from breakage

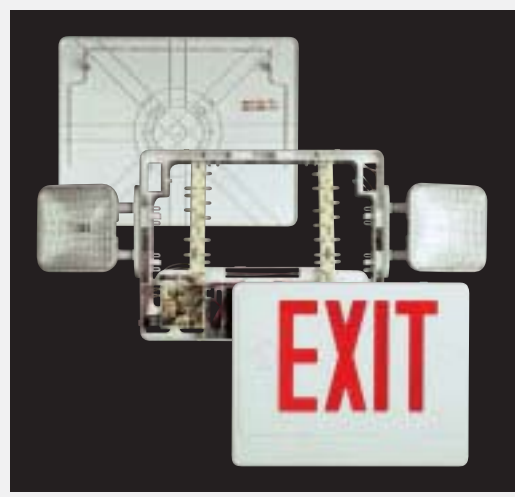


SIMKAR's Easy Installation feature allows for quick and easy mounting.

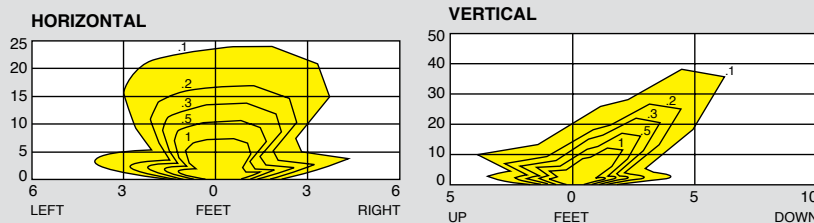
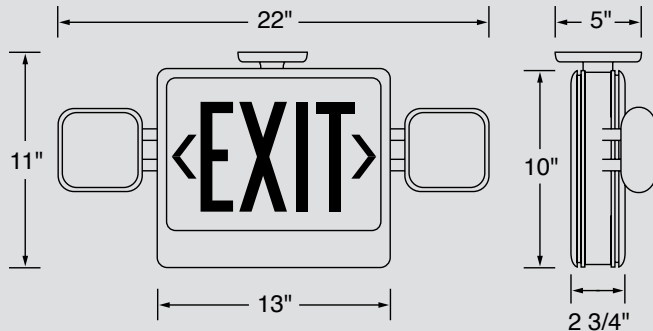
1. Simply pull supply wires in junction box through the canopy or backplate knockout.
2. Secure the canopy or backplate to the junction box. Wire fixture with both hands free!
3. Snap the entire fixture right on to the canopy.

It's that easy ... It's a snap!

← Canopy Mount Back Plate Mount →



SCLI COMBINATION EMERGENCY EXIT LIGHT



SIMKAR's SCLI combines an LED exit light and emergency lighting unit with 360° rotating heads plus SIMKAR's easy connect feature, all in a compact, modern design.

Housing: Injection-molded, V-O flame retardant, high-impact, thermoplastic housing. Compact, low profile design in a white or black housing.

Option: Remote capable unit available (option REM). REM option allows for operation of up to two additional 5.4 watt lighting heads. See remote heads in accessories, page 12.

Illumination: Energy efficient red or green LED. LED lamp life of 25 years plus. Energy consumption less than 4 watts for red letters and less than 2 watts for green letters. Two fully adjustable 5.4 watt, glare-free lighting heads. High performance smooth thermoplastic reflector and polycarbonate lens for optimal light distribution and resistance to discoloration from natural or artificial light sources. Snap-in directional arrows.

Battery: 6-volt, sealed lead acid, maintenance-free, rechargeable.

Charging Circuitry: Internal solid-state transfer switch automatically connects the internal battery to the two lamp heads, illuminating them for a minimum of 90-minute emergency operation. Recharging the battery is initiated by a fully automatic solid-state, two-rate charger, which includes current limiting and temperature compensation to assure that optimum recharging rate, for even a fully discharged battery, will be accomplished in 12 hours.

Electrical: Universal transformer for 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 fire codes. LVD (low voltage disconnect) feature activates to prevent battery from deep discharge, but not before the minimum 90-minute emergency operation. ETL listed.

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.

Ordering Information

SCLI

SERIES

SCLI - SIMKAR Combination LED Exit and Incandescent Emergency

2

FACES

1 - Single
2 - Double

R

LETTERING

G - Green
R - Red

W

HOUSING

B - Black
W - White

REM

OPTION

REM - Remote capable