



Lightalarms IC-2... Combining Great Looks, Performance, and Economy Into One Ultra-Slim, Easy-To Install Emergency Light.



**application:** Aesthetically attractive, economical unit ideal for commercial or institutional facilities. Unit offers easy installation on either wall or ceiling, and reliable performance in a low-profile, contemporary design.

# features

- **CONSTRUCTION:** Injection molded from high impact, scratch and corrosion resistant thermoplastic in an architecturally attractive "mist white" color.
- QUICK, LABOR-SAVING INSTALLATION: Simply wire the mounting plate to the building AC and secure. Then, using the AC quick-connect plug, snap the housing onto the mounting plate, and the unit is ready to be powered.

### ELECTRONICS:

- Dual-voltage transformer.
- Constant voltage, temperature compensated charger.
- High reliability, automatic, instantaneous transfer.
- Low voltage disconnect prevents damage to battery by over discharging.
- Labor-saving AC line latch prevents battery discharge during installation to a non-energized circuit.
- Brownout protection activates unit when AC power dips so low as to dim or extinguish normal area lighting.
- Minimal components for improved reliability.

#### ■ INSTRUMENTATION:

- Visual charge monitor LED indicates AC is present and battery is on charge.
- Integrated momentary test switch allows for quick operational check of entire system.
- POWER REQUIREMENTS: 120/277 Volt AC.

### battery

6 volt, maintenance free, sealed lead calcium

# unit selection chart

# lamps

Standard with two 5.4-watt, high intensity wedge base incandescent lamps. Choice of lamp locations offers optimum lighting placement for either corridor or forward illumination.

## options

(Add suffix to model number) Suffix 3-wire cord & plug (120) ..... 3CP

## accessories

(Order as separate item)	Model
Guard	WG13
Note: Certain option combinations	mav

effect the UL listing. Please contact the factory for specifics.

Volts	Model #	Capacity in Watts to 87 <sup>1</sup> / <sub>2</sub> % Of Nominal Battery Voltage	
		1 1/2 Hours	2 Hours
6	IC-2	12	8

# dimensions Dimensions are approximate and subject to change.

