

www.ilc-usa.com 952.829.1900

Light**LEED**er

GE Retrofit Insert -22 -30 -38 -46 Emergency UL 924

Overview

A LightLEEDer GE Retrofit Insert -22 -30 -38 -46 Emergency UL 924 can take your present outdated or failing GE lighting control system and get it up to today's standards. It provides a dependable, flexible, and energy savings controller featuring the robust Reliant40 relay. The EM Retrofit provides Emergency UL 924 operation for the panel relays and meets NFPA requirements. These panels will automatically provide a Force On, Force Off, or No Change operation for the relays based on loss of normal power. Under normal conditions, all the enhanced features of the LightLEEDer system are available with this retrofit system. Upgrades are as simple as removing the existing hardware and replacing it with the hardware provided on a single backplate insert, reusing the existing enclosure, conduit, and wiring. It is provided with a hinged locking flush mount door.



Features

- Made in the USA
- Digital CAT5 ready
- Electronics, Relays, and Transformer provided on a single insert
- UL 924 bypass relay operation of R40 relays
- Selectable Force On, Force Off, or No change
- Standard Relays R40-1 relay supported, Non-Addressable option supports 1, 2 and 3-pole R40
- Addressable relay driver boards provided as standard for Left/Right sequencing, non-addresable option provides Odd/Even sequencing

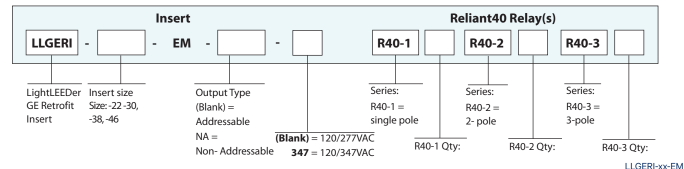
- Normal & EM relays in the same enclosure
- High Voltage Dividers for separation
- 3-Phase monitoring module (LL-PMM)
- Remote test switch input and status output
- NO/NC dry contact output from PMM
- Door Included for the enclosure
- Reuse existing enclosure
- LightLEEDer standard panel operation supported
- Network compatible with other LightLEEDer panels and BAS interfaces

Warranty

Five-year limited warranty

Ordering

NOTE: EM Inserts with a Addressable UL924 board will only support the R40-1, 1-pole relay. The 2-pole or 3-pole relays requires ordering the Non-Addressable option.



3-19-2024 Rev.E



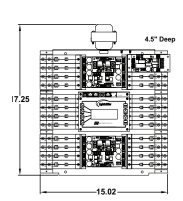
A Cooper Lighting Solutions business

www.ilc-usa.com 952.829.1900

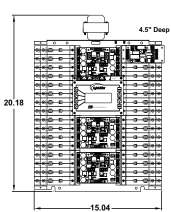
Light**LEED**er

GE Retrofit Insert -22 -30 -38 -46 Emergency UL 924

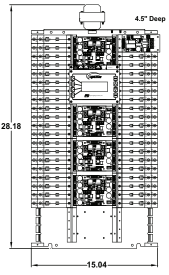
Physical



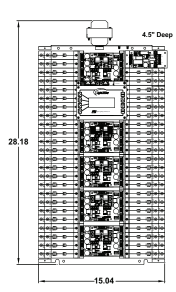
LightLEERer GE Retrofit Insert - 22 Emergency UL 924 (RTUB24 - 22.5"H x 24"W x 4.5"D)



LightLEERer GE Retrofit Insert - 30 Emergency UL 924 (RTUB24 - 22.5"H x 24"W x 4.5"D)



LightLEERer GE Retrofit Insert - 38 Emergency UL 924 (RTUB48- 36"H x 24"W x 4.5"D)



LightLEERer GE Retrofit Insert - 46 Emergency UL 924 (RTUB48- 36"H x 24"W x 4.5"D)

Specifications

Relays:

- Superior latching relays
- Switch type override control
- Lockout feature disables control from panel
- 40 Amps @ 120, 277, 347 VAC
- SCCR to 18,000 symmetrical amps

Safeguards:

- Power surge and spike suppression up to 123 volts on the 24VAC power input
- Data line surge and spike suppression up to 8kv direct and 15kv thru air
- Memory retention for firmware and programming up to 200 years and electrostatic discharge to 4kv
- Real-Time-Clock time retention 45 days or greater without power
- Internal memory backup and restore

Physical:

- 22 Relay Insert: 17.25"H x 15.04" W x 4.25" D (22.5" H x 24" W Door Included)
- 30 Relay Insert: 20.18"H x 15.04" W x 4.25" D (22.5" H x 24" W Door Included)
- 38 Relay Insert: 28.18"H x 15.04" W x 4.25" D (36" H x 24" W Door Included)
- 46 Relay Insert: 28.18"H x 15.04" W x 4.25" D (36" H x 24" W Door Included)
- Double sided construction similar to GE
- Provided with pre-drilled mounting holes
- High voltage barriers separate Normal/Emergency/Class2
- Relay Bypass output module (RBOM)
- Phase monitering module (PMM)

NOTE: If door size is not listed contact ILC

Electrical:

- 120/277 VAC @ 1 amps
- PMM monitors 120/277VAC, or optional 120/347 VAC

Capacities:

- Up to 46 single pole relays with PMM
- 1 to 4 add-on modules

Operating Environment:

- · Location: Interior space
- Operating Temperature: 0° to 50° C
- Humidity: 10% 90% Non-condensing
- Atmosphere: Non-explosive/corrosive
- Vibration: Stationary

Certifications and Approvals:

- UL and CUL listed
- FCC Part 15
- UL 924
- Title 24
- ASHRAE compliant
- LEED compliant

LLGERI-xx-EM 3-19-2024 Rev.E



