

www.ilc-usa.com 952.829.1900

LightLEEDer

Greengate CKM -18 -36 -48 Retrofit Insert





Overview

A LightLEEDer CKM -18 -36 -48 Retrofit Insert can take your present outdated or failing Greengate CKM lighting control system and get it up to today's standards. All of the enhanced features of the LightLEEDer system will be available with this retrofit system from LightSync switches to BAS control.

Upgrades are as simple as removing the existing hardware and replacing it with the LightLEEDer hardware provided on a single back plate insert. Reuse existing enclosure, conduit, and wiring. The LightLEEDer programmable lighting controller retrofit insert provides a dependable, flexible, and energy savings controller featuring the robust Reliant40 relay.



Features

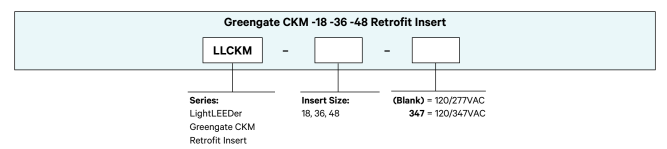
- · Made in the USA, meets BAA and BABA requirements
- · Digital CAT-5 Ready
- Electronics, Relays and Transformer provided on a single insert
- Reuse existing enclosure and door
- Installs directly in an existing CKM enclosure
- · Conduit and wiring can be reused
- Capacity of up to 48 relays
- Relays are the superior Reliant40 design
- Optional inputs for switches and occupancy sensors

- Supports LightSync data line devices
- · Standalone or networked controls
- Networked with CAT5 cable
- · BAS/EMS interface options
- Compatible with standard LightLEEDer panels
- Same features as the LightLEEDer controller
- Meets current energy code requirements
- Even/Odd relay sequencing to match original

Warranty

Five-Year limited warranty

Ordering



Note: R40 Relays purchased separately

All ILC product configurations are built to be compliant with the Buy American Act of 1933 (BAA) or the Build America Buy America Act (BABA). BABA is the minimum Government compliance requirement for the Build America Buy America standards which is part of the Infrastructure and Investment Jobs Act (IIJA). Individual Government Agencies may have more stringent compliance standards. Please refer to the <u>DOMESTIC PREFERENCES</u> website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.



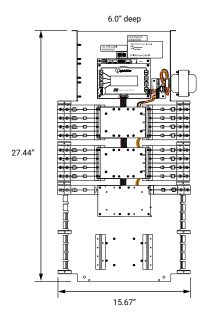


www.ilc-usa.com 952.829.1900

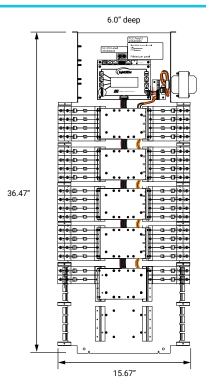
LightLEEDer

Greengate CKM -18 -36 -48 Retrofit Insert

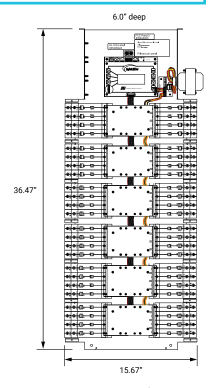
Physical



LLCKM-18 Retrofit Insert (Enclosure: 31.0" x 24.0" x 6.0")



LLCKM-36 Retrofit Insert (Enclosure: 44.0" x 24.0" x 6.0")



LLCKM-48 Retrofit Insert (Enclosure: .25" x 24.0" x 6.0")

Specifications

Relays:

- · Superior latching relays
- Switch type override control
- 40 Amps @ 120, 277, 347 VAC
- SCCR to 18,000 symmetrical amps
- 1, 2, or 3-pole relay configurations

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:

- 18 Relay Insert: 27.44"H x 15.67" W x 6.0" D
- 36 Relay Insert: 36.47"H x 15.67"W x 6.0"D
- 48 Relay Insert: 36.47"H x 15.67"W x 6.0"D
- Provided with pre-drilled mounting holes
- High voltage barriers separate Normal/Emergency/Class2 wiring

Flectrical:

• 120/277 VAC @ 1 amps or optional 347 VAC

Capacities:

- Up to 48 single pole relays
- 1 add-on module

Operating Environment:

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

Domestic Preferences:

Domestic preference options to meet BAA or BABA requirements. BABA is the minimum Government compliance requirement for the Build America Buy America standards which is part of the Infrastructure and Investment Jobs Act (IIJA). Individual Government Agencies may have more stringent compliance standards. Please refer to the <u>DOMESTIC PREFERENCES</u> website or consult the CLS Domestic Preferences team for more information. Components shipped separately may be separately analyzed under domestic preference requirements.

Certifications and Approvals:

- UL
- FCC Part 15
- Title 24
- ASHRAE compliant

