LightSweep™
Modular Lighting Control System

Description
GE's modular indoor lighting control solution is scalable and highly flexible making it easier to meet specification without having to over-engineer the control design. From a single space to multiple facilities, from simple schedules to advanced energy management systems...our solution can be easily designed and tailored to address your lighting control needs.

Component modules simply snap in and are factory installed in panels or field installed remotely.

Scalable system from switching platform to time clock to computer interface to web enabled.

Installed as stand-alone or networked panels.

Device networking done using Cat 5 cabling.

Web server for custom graphic and remote control using a web browser.

Features
- Pre-wired RR7 or RR9 relays
- Push-button override with LED status indication for each relay
- Maintenance free flash memory

Optional Components
- CLCGSM8 - Group Switch Module
- CLCRMS6/CLCRM6 - Relay Module
- CLCPIM - Power Injector Module

Network Components
- CLCDLS - Dataline Scheduler
- CLCSWTX - Dataline Switch

Ordering
A complete assembly consists of four components
- CLCTUBxx - Metal Tub
- CLCCOVxxS - Metal Cover
- CLCINTERxxXX - Interior with Optional Modules
- CLCKFRxx - 120/277 or 347 VAC Transformer

Specifications

<table>
<thead>
<tr>
<th>Enclosure Sizes (HxWxD)</th>
</tr>
</thead>
<tbody>
<tr>
<td>12 relay: 23.1&quot;x14.2&quot;x 4.1&quot;</td>
</tr>
<tr>
<td>24 relay: 38.1&quot;x14.2&quot;x 4.1&quot;</td>
</tr>
<tr>
<td>36 relay: 48.9&quot;x14.2&quot;x 4.1&quot;</td>
</tr>
<tr>
<td>48 relay: 60.1&quot;x14.2&quot;x 4.1&quot;</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Inputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Switch, motion sensor and photocell</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Outputs</th>
</tr>
</thead>
<tbody>
<tr>
<td>Relay output</td>
</tr>
<tr>
<td>Network devices</td>
</tr>
<tr>
<td>Additional Panels</td>
</tr>
<tr>
<td>Dataline switches</td>
</tr>
<tr>
<td>Dataline scheduler</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Communications Port</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAN Network @40k bps</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Device Address</th>
</tr>
</thead>
<tbody>
<tr>
<td>Set via rotary dials</td>
</tr>
<tr>
<td>Address range: 1 to 99</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Connectors</th>
</tr>
</thead>
<tbody>
<tr>
<td>Spring-clip terminal connectors</td>
</tr>
<tr>
<td>RJ45 for network</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Wiring</th>
</tr>
</thead>
<tbody>
<tr>
<td>Class 1: lighting circuit loads</td>
</tr>
<tr>
<td>Class 2: module connections</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Network Wiring</th>
</tr>
</thead>
<tbody>
<tr>
<td>CAT5</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Input Power</th>
</tr>
</thead>
<tbody>
<tr>
<td>120 VAC or 277 VAC 50Hz/60Hz</td>
</tr>
<tr>
<td>347 VAC 50Hz/60Hz</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Ambient</th>
</tr>
</thead>
<tbody>
<tr>
<td>32° to 131°F (0° to 55°C), with enclosure</td>
</tr>
<tr>
<td>10-90% RH (non-condensing)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Approvals/Standards</th>
</tr>
</thead>
<tbody>
<tr>
<td>UL 916 pending</td>
</tr>
</tbody>
</table>

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE    10/2011    Printed in USA
LightSweep™
Modular Lighting Control System
CLCRM6/RMS6

Description
The CLCRMx6 Relay Module will connect up to six RR style relays to the modular lighting control system. Supports relays with or without feedback with LED status indication and pushbutton toggle operation.

The CLCRMS6 has six switch input terminals with pilot light operation for relays which have the optional feedback, or jumper selectable locator light operation for those without.

Features
• Controls up to 6 relays with or without feedback
• Optional relay control via 6 hardwired switch inputs
• Color-coded spring-type terminals for switch wiring
• Pushbutton programming capable for basic operation
• Toggle relay state via pushbutton
• Jumper selectable for Pilot or Location switch functionality
• Communicating on CAN lighting network

Application
The CLCRMx6 provides control of up to six relays per module allowing a lighting panel to be built up based on the number of relays the panel requires and reducing costs. This also allows for simple expansion of a panel to add in additional modules and relays until the panel capacity is reached.

The RMS6 version of the module has six 2-position (On/Off) terminals with pilot/locator functionality. These terminals allow for 3-wire and 2-wire Momentary and Maintained switch operation based on how the switches are wired to the terminals.

Ordering
Order the controller and desired options with the following product numbers:
- CLCRM6 - 6 Relay Control Module
- CLCRMS6 - 6 Relay Control Module with 6 direct-control switch inputs

Specifications

| Inputs          | 6 2-position closed-contact switch inputs (RMS6) |
| Outputs         | Compatible with RR7 and RR9 relays |
| Technology      | 32-bit ARM Processor with internal A/D, Flash and RAM |
| Communications Port | CAN Network @40k bps |
| Device Address  | Set via rotary dials |
|                 | Address range: 1 to 99 |
| Connectors      | Inputs: spring-clip terminal connectors |
|                 | Outputs: 5-pin MTA |
|                 | Network/Power: (2) 4-pin MTA |
| Wiring Class    | Class 2 |
| Power           | 24 VAC |
|                 | 4 VA |
| Ambient         | 32° to 131°F (0° to 55°C), with enclosure 10-90% RH (non-condensing) |
| Dimensions      | 5 1/2 x 4 3/4 x 1 1/8 in. |
|                 | (14 x 12.1 x2.9 cm) with housing |
|                 | 0.34 lb (155g) with housing |
| Compliance      | CE |
|                 | FCC |
| Approvals/Standards | UL 916 |

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.
LightSweep™
Modular Lighting Control System
CLCGSM8

Description
The CLCGSM8 Group Switch Module will connect up to eight inputs to the Modular Lighting Control System. Through the color-coded spring clip terminals, the device supports switches, photocells and motion sensors. When not used for switches, the pilot light terminals may be configured to provide power to the connected sensors simplifying installation.

Pushbutton programming provides a simple means of assigning the input to groups of relays and other group inputs on the lighting network. Module doubles as a power injector distributing power to the panel’s relay modules and the lighting network, providing status indication for network power monitoring.

Features
• Connects up to 8 inputs
• Inputs can be configured for switches, photocells or motion sensors
• Color-coded spring-type terminals for switch wiring
• Pushbutton programming capable for basic operation
• Toggle switch state via pushbutton
• Jumper selectable for binary contacts or analog photocell
• Communicating on CAN lighting network

Application
The CLCGSM8 provides a way to map a variety of system input devices such as switches, motion sensors and photocells to relays and smaller nested lighting groups. Status indication on the device is derived from the status of the devices which is under its control providing immediate useful feedback about them. Pushbutton programming allows users to quickly program basic group switch to relay associations, while more advanced motion sensor and photocell operation is programmed via software or the dataline scheduler.

Ordering
Order the controller and desired options with the following product numbers:
CLCGSM8 - 8 Group Input Module

Specifications
Inputs/Outputs
8 4-position connectors for closed-contact switch/motion/photocell inputs including pilot/locator light outputs

Technology
32-bit ARM Processor with internal A/D, Flash and RAM

Communications Port
CAN Network @40k bps

Device Address
Set via rotary dials
Address range: 1 to 99

Connectors
Power In: 5-pin MTA
Inputs: spring-clip terminal connectors
Network/Power: (2) 4-pin MTA, (2) RJ45

Wiring Class
Class 2

Power
24 VAC
14.5 VA

Ambient
32° to 131°F (0° to 55°C), with enclosure 10-90% RH (non-condensing)

Dimensions
5 1/2 x 4 3/4 x 1 1/8 in.
(14 x 12.1 x 2.9 cm) with housing
0.34 lb. (155g) with housing

Compliance
CE
FCC

Approvals/Standards
UL 916

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE 10/2011 Printed in USA
LightSweep™
Modular Lighting Control System
CLCPIM

Description
The CLCPIM Power Injector Module is used to provide 24 VAC power to field devices (network switches) or can be used in relay panels instead of the CLCGSM8 if there is no need for Group Switching.

Features
- Provides network continuity and power for field devices or relay panels.

Application
The CLCPIM can be used in relay panels if no group switching or dimming functions are required.

CLCPIM allows to expand the number of switches connected to the dataline.

Ordering
Order the controller and desired options with the following product numbers:
CLCPIM - Power Injector Module

Specifications

<table>
<thead>
<tr>
<th>Inputs/Outputs</th>
<th>N/A</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Port</td>
<td>CAN – pass through</td>
</tr>
<tr>
<td>Device Address</td>
<td>No address required</td>
</tr>
<tr>
<td>Connectors</td>
<td>Power In: 5-pin MTA, Network/Power: (2) 4-pin MTA, (2) RJ45</td>
</tr>
<tr>
<td>Wiring Class</td>
<td>Class 2</td>
</tr>
<tr>
<td>Power</td>
<td>24 VAC 14.5 VA</td>
</tr>
<tr>
<td>Ambient</td>
<td>32°F to 131°F (0°C to 55°C), with enclosure 10-90% RH (non-condensing)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>5 1/2 x 4 3/4 x 1 1/8 in. (14 x 12.1 x 2.9 cm) with housing 0.34 lb. (155g) with housing</td>
</tr>
<tr>
<td>Compliance</td>
<td>CE, FCC</td>
</tr>
<tr>
<td>Approvals/Standards</td>
<td>UL 916</td>
</tr>
</tbody>
</table>

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE 10/2011 Printed in USA
LightSweep™
Modular Lighting Control System
CLCDIM4

Description
The CLCDIM4 dimming module controls four dimming channels. Through the color-coded spring terminals, the device provides 0-10V dimming controlled by a photocell for daylighting operations, as well as advanced scene control via devices in the CLC network.

The module can be powered via the CLC network or can double as a power injector distributing power to the panel’s relay modules and the lighting network, providing status indication for network power monitoring.

Features
• Connects up to 4 photocell inputs
• Connects up to 4 0-10V dimming outputs
• Color-coded spring-type terminals for photocell and ballast
• Closed-loop daylighting control build into channel
• LED output indication of level
• Jumper selectable for network or transformer power
• Communicating on CAN lighting network.

Application
The CLCDIM4 provides daylighting and analog scene control to the CLC system. The channels daylighting setpoint, or analog outputs can be controlled using switches in the CLC system so that operation is coordinated with On/Off relay control of the circuits.

Photocell control provides closed loop control for indoor type sensors, and open loop control for outdoor, atrium or skylight sensors. Closed loop will allow setpoint control to a given footcandle value, while open loop control will linearly vary the output based on a specified range of the photocell.

Ordering
Order the controller and desired options with the following product numbers:
CLCDIM4 - 4 Channel Dimming Module

Specifications
- Inputs/Outputs
  4 photocell inputs/
  4 - 0-10v outputs – up to 50 ballast per output
- Technology
  32-bit ARM Processor with internal A/D, Flash and RAM
- Communications Port
  CAN Network @40k bps
- Device Address
  Set via rotary dials
  Address range: 1 to 99
- Connectors
  Power In: 5-pin MTA
  Inputs: spring-clip terminal connectors
  Network/Power: (2) 4-pin MTA, (2) RJ45
- Wiring Class
  Class 2
- Power
  24 VAC
  13 VA
- Ambient
  32° to 131°F (0° to 55°C), with enclosure
  10-90% RH (non-condensing)
- Dimensions
  5 1/2 x 4 3/4 x 1 1/8 in.
  (14 x 12.1 x2.9 cm) with housing
  0.34 lb. (155g) with housing
- Compliance
  CE
  FCC
- Approvals/Standards
  UL 916

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE 10/2011 Printed in USA
LightSweep™
Modular Lighting Control System
CLCDLS

Description
The CLCDLS touch screen Scheduler provides 8 schedules to control any relays or groups in the lighting system. It also provides astronomical clock information, calculating sunrise and sunset times based on UTC and location. 8 additional lighting control groups are available for Common Area control or other grouping needs.

The device is powered off the same structured cabling which powers the CLCSWTx Network Switches, and provides a user interface into the network for configuring any device in the network independent of where it is located.

Features
- 3.5" Full Color Touchscreen
- 8 weekly schedules with up to 8 durations per day
- Single or recurring exceptions to each schedule
- Real time clock with Super-cap backup
- Configuration interface for entire lighting network
- Astronomical clock functionality
- 8 additional programmable groups
- Communicating and powered from CAN lighting network

Application
The CLCDLS can turn On and/or Off up to 60 individual relays or lighting control groups for each schedule, with scheduling exceptions or astro functionality. Any lighting control group in the network may enable or disable functionality based on time of day by subscribing to any schedule.

The dataline scheduler doubles as a user interface into the lighting network allowing the user to configure, edit and operate all switches, sensors, relays and remote schedules in the system. It can be mounted in the LCP or on a standard electrical wall box for mounting in the space. Each CLCDLS adds 8 schedules to the system, providing scalability for any advanced lighting application scenarios.

Ordering
Order the controller and desired options with the following product numbers:
CLCDLS - Touchscreen Dataline Scheduler

Specifications

<table>
<thead>
<tr>
<th>Technology</th>
<th>32-bit ARM Processor with internal A/D, Flash and RAM</th>
</tr>
</thead>
<tbody>
<tr>
<td>Communications Port</td>
<td>CAN Network @40k bps</td>
</tr>
<tr>
<td>Device Address</td>
<td>Set via touchscreen Address range: 1 to 99</td>
</tr>
<tr>
<td>Connectors</td>
<td>Network/Power: (2) RJ45</td>
</tr>
<tr>
<td>Wiring Class</td>
<td>Class 2</td>
</tr>
<tr>
<td>Power</td>
<td>24 VDC</td>
</tr>
<tr>
<td></td>
<td>3 VA</td>
</tr>
<tr>
<td>Ambient</td>
<td>32°F to 131°F (0°C to 55°C), with enclosure 10-90% RH (non-condensing)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>5 x 3 1/4 x 1 1/4 in. (12.7 x 8.3 x 2.6 cm) with housing 0.34 lb (155g) with housing</td>
</tr>
<tr>
<td>Compliance</td>
<td>CE, FCC</td>
</tr>
<tr>
<td>Approvals/Standards</td>
<td>UL 916</td>
</tr>
</tbody>
</table>

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.
LightSweep™
Modular Lighting Control System
CLCBNET

Description
The CLCBNET controller expands the features of a stand-alone Lighting Control System to a fully programmable with computer front-end system, with capability for seamless integration to EMS using the BACnet protocol.

It is a fully programmable native BACnet controller, supporting the BACnet MS/TP, BACnet over Ethernet and BACnet IP.

The CLCBNET maps the lighting system’s objects: relays, analog I/O’s (dimming channels, photocell inputs) and provides control and schedule functionality.

Features
• Controls up to 99 CAN devices
• Dynamically learns all devices on the CAN bus and displays the object configuration.
• Allows for remote programming and monitoring via Ethernet or TCP/IP
• Push-button switch for automatic program transfer to CAN devices
• Custom programming
• Event logging and trending, alarming

Application
CLCBNET is used for applications requiring computer front-end for programming and monitoring, integration to EMS using the BACnet protocol, web interface for lighting control system, campus applications with remote buildings or multi-site companies.

Ordering
Order the controller and desired options with the following product numbers:
CLCBNET - BACnet Interface Module

Specifications

Communication Ports
CAN lighting network
• Communication speed 40 kbps
• Maximum 99 nodes per CAN segment
Ethernet
• 3-Port 10/100 Switch
• BACnet IP, BACnet Ethernet USB – 2 USB ports

Inputs
Two push-buttons (Reset, Transfer)

Technology
ARM Processor with internal Flash and RAM
Real-time clock
Ultra capacitor backup for RTC

Device Address
BACnet - set via software
CAN – set to 100

Connectors
CAN Network 3-pin terminal
Ethernet – 3-port RJ45 connector
Power: 2-pin terminal
BACnet RS485: 3-pin terminal

Wiring Class
Class 2

Power
24 VAC 50/60 Hz, 12VA
10-28 VDC, 4.2W

Ambient
32° to 131°F (0° to 55°C),
10-90% RH (non-condensing)

Dimensions
5”x5.4”x2.6”

Compliance
FCC

Approvals/Standards
UL 916

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE 10/2011 Printed in USA
Description
The CLCSWT Network Switch uses capacitive touch technology to eliminate the lifecycle issues usually present in mechanical switches. The touch areas can be user configured for 1, 2, 4 and 8 buttons per gang and fit in a standard decor style switch plate cover to allow for whatever look the designer wants. Simple switch labeling provides designers with infinite flexibility for background and text color along with font choices.

LED indicators for each button show the status of the lights under its control. Basic programming can be done through the same simple pushbutton programming which is present in the Relay and Group Switch modules, while advanced setup is handled through the Scheduler and software interfaces.

Features
• User configurable for 1, 2, 4 or 8 buttons
• LED status for each button
• Fits standard decor style light switch plate cover
• Pushbutton programming capable for basic operation
• Customizable labeling
• Powered off the lighting network structured cabling
• Communicating on CAN lighting network

Application
The CLCSWT Network Switch provides the best in functionality and flexibility. Décor style plate sizing allows for off-the-shelf plate covers in all available colors, while the one piece label can be printed using color printers to match any color or style imaginable.

The configurable number of buttons can expand as the installation does allowing the same switch to operate more circuits without having to swap out hardware. LED status of the controlled circuits is based on real feedback from the system.

Ordering
Order the controller and desired options with the following product numbers:
- CLCSWT1 - Preconfigured 1 Button Network Switch
- CLCSWT2 - Preconfigured 2 Button Network Switch
- CLCSWT4 - Preconfigured 4 Button Network Switch
- CLCSWT8 - Preconfigured 8 Button Network Switch

Specifications

<table>
<thead>
<tr>
<th>Inputs</th>
<th>8 capacitive touch switch buttons</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>1 capacitive touch program button</td>
</tr>
<tr>
<td>Outputs</td>
<td>8 pilot/locator light outputs</td>
</tr>
<tr>
<td>Technology</td>
<td>32-bit ARM Processor with internal Flash and RAM</td>
</tr>
<tr>
<td>Communications Port</td>
<td>CAN Network @40k bps</td>
</tr>
<tr>
<td>Device Address</td>
<td>Set via rotary dials</td>
</tr>
<tr>
<td>Address range</td>
<td>1 to 99</td>
</tr>
<tr>
<td>Connectors</td>
<td>Network/Power: (2) RJ45</td>
</tr>
<tr>
<td>Wiring Class</td>
<td>Class 2</td>
</tr>
<tr>
<td>Power</td>
<td>24 VDC</td>
</tr>
<tr>
<td></td>
<td>0.5 VA</td>
</tr>
<tr>
<td>Ambient</td>
<td>0° to 131°F (0° to 55°C), with enclosure 10-90% RH (non-condensing)</td>
</tr>
<tr>
<td>Dimensions</td>
<td>4.13 x 1.65 x 0.71 in. (10.5 x 4.2 x 1.8 cm) with housing 0.1 lb. (47g) with housing</td>
</tr>
<tr>
<td>Compliance</td>
<td>CE</td>
</tr>
<tr>
<td></td>
<td>FCC</td>
</tr>
<tr>
<td>Approvals/Standards</td>
<td>UL 916</td>
</tr>
</tbody>
</table>

Information provided is subject to change without notice. Please verify all details with GE. All values are design or typical values when measured under laboratory conditions, and GE makes no warranty or guarantee, express or implied, that such performance will be obtained under end-use conditions.

For additional product and application information, please visit: www.gelightingcontrols.com

© 2011 GE 10/2011 Printed in USA