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Introduction

Crestron is the world’s leading manufacturer of advanced control technologies. Our developments in combining touchpanel technology with lighting control applications were the very first of their kind.

Only Crestron brings the most comprehensive line of user-interfaces to lighting and dimming control, plus the ability to remotely monitor, manage and control over standard IP networks.

Cresnet® low-voltage wiring and/or RF control can be used throughout a wide range of system design possibilities, including traditional wiring with local intelligence or distributed, high-voltage wiring with centralized and/or distributed intelligence systems.

The wide range of Crestron multi-function user interfaces replaces large banks of traditional switches, dimmers, and timers. In addition to lighting, these user interfaces can also control security, HVAC, and audio/video systems. Only Crestron provides a single control wiring bus to all of its components, simplifying installation and connection.

Each unique lighting control system reflects the needs and desires of the inhabitants. Designing and constructing a lighting and automation system to fill the requirements of your client is a challenging task, and Crestron offers the equipment and flexibility of design required for every one-of-a-kind solution.

Crestron interfaces provide manual and automatic controls; turning on exterior lights based on an astronomical clock, providing a single button press to turn all lights on, illuminating safe exits in case of emergency, and many other lighting possibilities.

Crestron products allow the designer to continually expand and change any lighting system. Crestron infiNET™ wireless devices provide a simple retrofit solution to expand a existing systems. There is no limit to the number or types of devices, the system can grow as needed to accommodate any last minute changes or new additions.

Crestron streamlines and simplifies all home technology by offering the ultimate in comfort and convenience. Whether from an easy-to-use color touchpanel, remote or customized keypad, Crestron eliminates the need to walk from room to room to adjust drapes, lights, temperature, and audio/video components- total control is always at your fingertips.

Every Crestron lighting system is completely modular and scalable, allowing virtually unlimited configuration and expansion flexibility.

The Single Solution Control System – a Crestron Exclusive

Crestron connects people with technology. As products and systems become more complex, our solutions streamline and simplify technology so people can enjoy its benefits.

We understand that our touchpanels, keypads, and handhelds are how people interact with and experience the systems in their homes, offices, schools and churches. We allow individuals to create a comfortable environment, set a mood, and enjoy technology.

With our wide range of interface products, slim profile wall mount keypads and decorative faceplates, our products enhance a décor, complement a lifestyle, or personalize a room. Crestron offers the most brilliant graphics and intuitive, customized interfaces. We integrate more of the technology that people want and use everyday into our touchpanels; and provide ergonomically designed and easy-to-use wireless controllers, and flush-mount touchpanels of every size.

Tying all this technology together seamlessly is our exclusive Cresnet® cable, connecting the user to a powerful and flexible control system.
Crestron Control Technology

View precise lighting levels, temperature and shade positions in any room throughout the home, graphically and quantitatively, from any touchpanel or PC.

Monitor and track current and historical device usage and intelligently manage resources.

Ethernet connectivity enables LAN or web-based system control and management, and sends email advisories about pre-determined events such as devices going off-line or automatic load shedding.

Crestron control processors provide the total integration of Crestron devices, non-Crestron devices, and subsystems in any environment, for any purpose, anywhere. Crestron control processors can connect to any digital, serial, or analog system, and control by RF, IR, or hardwiring, making them the most flexible, powerful control systems ever devised.

Underlying the hardware are powerful, graphical programming tools, specifically designed to establish total control over any technology and make the user experience uncomplicated, intuitive, and easy to use.

Crestron also provides true feedback for essential control monitoring, function response to controls, and user inputs.

Crestron offers design solutions for every situation. Selecting the proper equipment often depends on the kind of installation. New construction, major renovation, or minor renovation each present different design challenges.

Crestron Green Light™

Crestron Green Light is a complete line of lighting, HVAC, and shade/drape control for both commercial and residential applications, designed to maximize energy conservation and cost savings.

Crestron Green Light solutions underscore the company’s ongoing commitment to environmental safety and energy conservation. Only Crestron offers a fully integrated global systems approach with the unique ability to monitor and manage all environmental and AV systems on a single platform that maximizes efficiencies and cost savings.

Crestron Green Light technology delivers total environmental control throughout a home or commercial facility to conserve energy and lower costs without sacrificing comfort and convenience. Crestron systems provide users the flexibility of both precise manual control of all systems and devices, and customized levels of automation to achieve advanced features such as daylight harvesting and load shedding. Only Crestron can schedule, monitor and manage all technology centrally and globally from touchpanels and PCs.

Crestron Green Light products meet ASHRAE standards and are fully CEC Title 24 compliant. Crestron is a member of the U.S. Green Building Council (USGBC), the organization responsible for creating the LEED Green Building Rating System™. Crestron Green Light solutions take a whole-building approach to sustainability, and facilitate the efficient operation of high performance green buildings. Additionally, all Crestron Green Light products conform to the European Union (EU) Directive 202/95/EC Restriction of Hazardous Substances (RoHS).

For more information on Crestron Green Light, please visit Crestron.com/gogreen
System Design

The applied lighting control strategy determines the basic methods used to control the environment. When formulating an overall strategy, there are some basic considerations:

- **New construction** and major renovations provide the opportunity to easily run control cables from user interfaces to the control processor when the walls are open.

- **Existing construction** or minor renovations often make the task of running cables more difficult, time consuming, expensive, or even impossible (in historic landmarks, etc.). In this case, you may choose to install a partially or completely wireless system.

- **Light level control** is achieved through dimming controls and daylight management, where applicable, to adjust the lighting to the appropriate level for different occupant activities.

- **Occupancy sensing** is used to switch the lighting on and off, independent of time intervals or scheduled periods. This allows the space to be responsive to individual use, and conserves energy.

- **Scheduled lighting** is determined by time of day, day of week, vacation, outdoor lighting, and safety lighting requirements. An astronomical clock (programmed with sunrise and sunset information) is often used to provide natural lighting transitions.

- **HVAC control** should be part of the overall control strategy, permitting additional economic and convenience benefits.
Lighting System Design Types

There are many ways in which a Crestron lighting control system can be organized. Construction type, client requirements, architectural restrictions, and many other factors determine the best solution. In general, retaining Crestron control design flexibility produces the most reliable results.

**Wireless Systems**

The groundbreaking Crestron infiNET wireless technology provides reliable 2-way communications throughout a home or commercial structure without the need for physical control wiring. Crestron infiNET products offer a unique solution for retrofit projects. By replacing existing controls with infiNET switches and dimmers, provisions for automatic shutoff and overall control can be implemented with minimal changes to the existing wiring.

Employing a 2.4 GHz mesh network topology, every infiNET device functions as an RF repeater, increasing effective range and reinforcing the complete network by providing multiple redundant signal paths within the mesh network. Adding more infiNET devices or repeaters to the network effectively increases the range, strength, and reliability of the network.

Advantages of RF wireless control start with reduced capital and operating expenses. Wireless control can save as much as 30 to 40 percent on installation and material costs compared to a wired control system, making this option attractive for retrofit as well as new construction. Installation costs are reduced because RF devices can be replaced one to one without involving control wiring.
Centralized Wired Systems

A centralized system is one in which all the high-voltage circuits are terminated within a Crestron automation enclosure and operate under a central control system. In a centralized design, the high voltage lighting, fans, motors and switch circuits are individually wired directly to the control modules in the Crestron automation enclosure. The modules are controlled by low voltage or RF user interfaces in the living area. This greatly simplifies the high voltage wiring while creating a flexible and efficient design using keypad and touchpanel interfaces.

A central processor, connected via a local area network to the lighting modules and the user interfaces, is dedicated to lighting, fans, motors, HVAC, and security. Processors that are dedicated to other control systems can communicate via Ethernet, RS-232 or RS-422 to the central controller. This eliminates the need for additional control that separate safety and environmental systems and is a flexible, fully integrated design solution.
Decentralized Wired Systems

A decentralized system is the traditional wiring system of individual lighting circuits with local control. In the traditional distributed design wiring method, Crestron wall box dimmers can be retrofitted into a project after routine high voltage wiring is completed.

In addition to the traditional high voltage wiring, a low voltage communication wire can be run from the dimmer to the nearest Cresnet® connection (or an RF wireless control can be used). This design offers the end user the familiarity of a traditional control coupled with the power and flexibility of automation. In a distributed design, the user has the ability to operate the lighting in the event of a temporary control system interruption.
Hybrid Systems

The most efficient and attractive lighting system designs are a hybrid of centralized processing and distributed dimmers. This provides the reliability of local control along with sophisticated centralized control, and limits the amount of wall clutter.

A complete Crestron design is a blend of wireless and wired, distributed and centralized design in which central control intelligence and distributed local dimmers form a reliable whole house lighting control solution.

Large rooms, stairways, and frequently used rooms are often remotely controlled using the astronomical time clock or whole house presets. This level of control requires connection to a central dimming controller. Each room is equipped with a low voltage or wireless keypad for lighting preset selection and/or audio/video integration. All of the dimmers in the system (grouped into the central controller for wiring convenience) communicate with each other through the Crestron control system, providing a complete, integrated solution.

A Hybrid Wiring System
Specifying a Lighting System

The Load Schedule

A lighting system design begins with a collection of complete information. This includes a detailed floor plan identifying all of the required elements. The first element of design, the load schedule, is developed from the floor plan. The load schedule lists the information on each electrical load connected to every circuit in an electrical panel. This primary source of information determines all of the overall requirements:

- Lighting types, required voltage and current, dimmed or switched, fluorescent ballast types, circuit number, normal or emergency, and locations
- The location and types of user interfaces used (i.e., dimmers, switches, keypads, iLux™, infiNET™, and touchpanels)
- The control processor details (larger systems should use a dedicated lighting control processor)
- The window treatment details, which include shade/blind motors and relay control (consult the window treatment manufacturer for control details).

Required Load Schedule Items

1. Control zone: Controlled circuits that do not need to be physically wired together, but always operate in tandem. For example, perimeter lights, sconce lights and overhead lights all operating together

2. Location of controlled lighting zone, relevant to building site/drawings, floor designation, and room name

3. Fixture and/or lamp type of controlled lighting zone, including any information describing custom fixtures, undetermined fixtures, dimmable transformers or fluorescent ballasts, and circuit breaker numbers. This information can also contain the number assigned to the controlled circuit

4. Load type of the controlled lighting zone: load types include incandescent, magnetic low voltage, electronic low voltage, neon/cold cathode, HID, dimmable/non-dimmable fluorescent ballast, ceiling fans, and switched 3-wire motor circuits. This information is especially important for selecting the correct Crestron module power rating and type

5. Dimming requirement for the controlled lighting zone (i.e. whether the lighting level of the loads/fixtures needs to be ramped up/down or simply switched on/off). Indicate: “Yes” for Dimming, and “No” for Non-Dim

6. Emergency designation for the controlled lighting zone (yes/no; i.e. when a load needs to be assigned to a separate emergency power feed). These items are assigned to their own separate dimmer, so they can be fed with emergency power

7. Voltage rating for the controlled lighting zone tells the designer the voltage of the electrical feeds required for that zone, and hence the required rating for the associated Crestron module.

8. Fixture wattage (watts or power rating per fixture) with regard to the controlled lighting zone: this is used to determine the number of fixtures that can be powered per each Crestron Dimmer Module channel, in order not to overload the dimmer beyond its power rating

9. Quantity of fixtures for the controlled lighting zone: this is useful, along with item #6, in calculating the total power rating (watts) for that particular controlled circuit (item #9)

10. Total wattage, or power rating, of the controlled lighting zone: This is required in order to determine the total number of Crestron Lighting Module channels required for that particular zone, especially if the load of the total number of fixtures exceeds the rating of a single module channel

NOTE: National and local electrical codes and the functionality of each user interface must be taken into consideration. Always install electrical devices according to the national Electrical Code (NEC), local codes, and with safety in mind.
Example Load Schedule with Panel Terminations

<table>
<thead>
<tr>
<th>Area</th>
<th>Room</th>
<th>Controlled Ckt Name</th>
<th>Controlled Ckt No.</th>
<th>Fixture</th>
<th>Load Type</th>
<th>Dim</th>
<th>Emergency</th>
<th>Fixture Watts</th>
<th>Fixture Qty</th>
<th>Total Watts</th>
<th>Enclosure</th>
<th>Slot</th>
<th>Module</th>
<th>Output</th>
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</table>

*Calculation of load wattage includes transformer loss.

The complete diagram is available on line at:
Residential Lighting Wiring Plan

The wiring plan includes all enclosures and the interconnecting wiring. The designer determines the location of the enclosure(s), the route of keypad and touchpanel connections to the enclosure(s), the route of the interconnecting cable from the processor to the other enclosure(s), and the high voltage load routes to the enclosure or dimmer.

Ensure there are enough connectors and power (PAC2 offers 50W) in the main enclosure for all user interfaces. Each enclosure filled with dimmers is connected to the main enclosure and processor using low voltage wire. Dimmer enclosures are distributed as needed.

Equipment List Specification

The equipment list is based on the requirements collected for the lighting system in the load schedule. This is a sequential process. The information gathered in previous steps is required to complete the next. Once all the steps are completed, a complete Bill of Material for the system is created.

- Module selection – based on the number and type of loads
- Automation enclosure selection – based on the number of modules and the available space in the enclosure
- User interface selection – based on the user control requirements
- Wiring plan – based on the previous steps and the layout of the environment
- Control processor – based on the size of the system (large systems should have a dedicated processor)
- Network block selection – based on the layout and distribution of the loads and user interfaces
- Accessories selection – based on the required accessories (telephone and alarm systems, HVAC control, intercom systems, occupancy sensors, etc.)

Ordering a Crestron Residential Lighting System

These are the steps for ordering a Crestron Residential lighting control system, regardless of the size.

Each system and module contains the appropriate installation literature and operation guide.

Steps to order a lighting system:

**STEP 1:** Survey all controlled lights and loads. In hybrid systems determine which loads are under local control and which are to be wired to centralized modules

**STEP 2:** Determine the number and types of control modules and terminal blocks needed to control lights and loads based on the load schedule and wiring plan

**STEP 3:** Determine the number and type of automation enclosures required

**STEP 4:** Determine the number of control processors and related accessories required

**STEP 5:** Determine the number and types of keypads, wall panels, iLux™ devices, infiNET™ wireless devices, shade/drape controllers, and touchpanels

**STEP 6:** Determine the wiring accessories, cabling and power supplies required

**STEP 7:** Place an order for identified Crestron items

Nearly all required documentation, such as load schedules and wiring, equipment lists, engraving files and more can be generated by using the Crestron D3 Pro Lighting and Automation System Software.

Crestron ships all items to the job site for assembly and wiring.

**NOTE:** If engraving is desired on infiNET devices, IT MUST BE SPECIFIED UPON ORDER. Due to UL restrictions, the button caps cannot be replaced in the field. Therefore, only new units must be engraved before leaving the Crestron factory.
Green Light Options

CAEN- Series Enclosures

The CAEN Series automation enclosures are designed to house the Crestron CLX-series of lighting and motor control modules and PAC2 or PAC2M control systems. CAEN enclosures are available in an assortment of sizes, suitable for surface or flush wall mount installation. Each model has been engineered to provide a clean and manageable installation with abundant provisions for wire termination and electrical knockouts.

CAEN automation enclosures are designed to use space efficiently by supporting over a hundred possible circuits in the largest model. Both centralized and distributed configurations are possible. A single PAC2 control system installed in a central enclosure can support numerous satellite extension enclosures distributed throughout a residence or commercial facility. Interconnection of the complete network of enclosures requires just one circulating Cresnet® cable. Dozens of keypads, touchpanels, wall box dimmers, shade controllers, and other peripherals can also be terminated within an enclosure, with separate compartments provided for high and low voltage wiring.

Crestron lighting and automation systems are completely convection cooled for silent and reliable operation. A vented front cover is included with every enclosure.

All models are constructed of 16-gauge galvanized steel and are pre-drilled for mounting of the PAC2, PAC2M, terminal blocks, CLX modules, CLT power supplies, and CAEN-BLOCK terminal block.

Additional non-CLX lighting modules and third-party contactors may be installed using CAEN-UMP Crestron universal mounting plates. Grounding blocks and low voltage partitions included.

CAEN enclosures are also well suited for all types of Class 2 and Class 3 applications including voice and data structured wiring, security, and RF signal distribution (as permitted by applicable codes).

CAEN enclosures are UL and C-UL listed. If you require a complete UL listed panel, Crestron offers this service through its UL508 listed panel shop, providing complete in-factory system configuration and assembly.

**NOTE:** The PAC2 occupies two module spaces in a double-wide enclosure and one module space in a single-wide.

**NOTE:** Four keyholes are located within the enclosure and should be used if surface mounting.
## CAEN Series Enclosure Specifications

<table>
<thead>
<tr>
<th>Module Capacity</th>
<th>7X2</th>
<th>7X1</th>
<th>4X2</th>
<th>4X1</th>
<th>2X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>14</td>
<td>7</td>
<td>8</td>
<td>4</td>
<td>2</td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Required Flush Mount Opening (Width) x (Height)</th>
<th>25 ½&quot; x 62&quot;</th>
<th>14 ¾&quot; x 62&quot;</th>
<th>25 ½&quot; x 38 ¾&quot;</th>
<th>14 ¾&quot; x 38 ¾&quot;</th>
<th>14 ¾&quot; x 23 ½&quot;</th>
</tr>
</thead>
</table>

- **Construction**: 16 gauge galvanized sheet metal  
  Cover is painted metal with ventilation holes
- **Regulatory Approvals**: UL and C-UL listed
- **Mounting**: Surface or flush mounted
  
  *Double-width enclosures are either surface mounted or framed accordingly

---

### CAEN Series Dimensions (Front and Side Views)

<table>
<thead>
<tr>
<th>CAEN Dimensions</th>
<th>7X2</th>
<th>7X1</th>
<th>4X2</th>
<th>4X1</th>
<th>2X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>H1</td>
<td>62</td>
<td>38 ¾</td>
<td>23 ½</td>
<td></td>
<td></td>
</tr>
<tr>
<td>H2</td>
<td>2 ⅛</td>
<td>2 ⅛</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>H3</td>
<td>56</td>
<td>32 ¾</td>
<td>34</td>
<td>18 ¾</td>
<td></td>
</tr>
<tr>
<td>W1</td>
<td>26 ½</td>
<td>15 ¾</td>
<td>26 ½</td>
<td>15 ¾</td>
<td></td>
</tr>
<tr>
<td>W2</td>
<td>25 ½</td>
<td>14 ¾</td>
<td>25 ½</td>
<td>14 ¾</td>
<td></td>
</tr>
<tr>
<td>W3</td>
<td>2 ½</td>
<td>1 ¾</td>
<td>2 ½</td>
<td>1 ¾</td>
<td></td>
</tr>
<tr>
<td>W4</td>
<td>20 ½</td>
<td>10 ¾</td>
<td>20 ½</td>
<td>10 ¾</td>
<td></td>
</tr>
<tr>
<td>W5</td>
<td>20 ½</td>
<td>9 ¾</td>
<td>20 ½</td>
<td>9 ¾</td>
<td></td>
</tr>
<tr>
<td>W6</td>
<td>2 ½</td>
<td>2 ¼</td>
<td>2 ½</td>
<td>2 ¾</td>
<td></td>
</tr>
<tr>
<td>D1</td>
<td>4 ⅛</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

- **Cover Thickness**: ⅛
- **Cover Height**: 62 ¾ | 39 ¾ | 24 ¾
- **Cover Width**: 27 ¼ | 16 ¾ | 27 ¼ | 16 ¼
- **Weight Empty**: 65 | 42 | 43 | 28 | 19
- **Weight Full**: 155 | 88 | 95 | 55 | 31

1. Dimensions are in inches.  
2. Weight is in pounds.  
3. Weight Empty includes the cover.  
4. Weight Full is with the maximum number of modules installed.  
5. The lower keyholes are not symmetrically spaced in single-width enclosures.
CAEN Installation

In accordance with all national and local codes a licensed electrician must mount the enclosure. Special attention must be made to NEC Article 110.26(A)(2) concerning minimum work space requirements.

When choosing components to place in CAEN enclosures, refer to the table on the previous page to ensure that the maximum weight capacity is not exceeded. The weight of each module is listed on the product page on the Crestron website.

CAUTION: These enclosures house equipment that requires air cooling. Therefore, mount in a well-ventilated area. The ambient temperature range should be 32°F to 104°F (0°C to 40°C). The relative humidity should range from 0% to 90% (non-condensing). Furthermore, allow adequate clearance in front of the vented cover for servicing and ventilation.

NOTES: Unless otherwise indicated, the lighting system specified in this guide is modular, requiring assembly in the field by a licensed electrician in accordance with all national and local codes. If you require a UL listed panel, Crestron offers this service through its UL listed panel shop. This includes complete in-factory system configuration and assembly by Crestron for an additional fee. All commercial lighting systems include factory assembled, UL listed panels.

Install modules into the lowest available spaces and continue toward the top of the enclosure.

Enclosures are intended for indoor use only.

When flush mounting, 5/8” drywall is preferred.

CAEN Enclosure Framing

CAEN enclosures 2X1, 4X1, and 7X1 fit between standard wall stud spacing (16 inches on center).

CAEN 2X1, 4X1, and 7X1 Framing

CAEN Enclosure Framing 4X2 and 7X2 require framing modification. The weight of the enclosure rests on a sill plate, and does not distort the surrounding wallboard.
CAEN Wiring

**CAUTION:** All power feeds must be protected by 15 or 20 amp circuit breakers (supplied by others).

**NOTES:** Use copper conductors only – rated 75°C

All wiring must be installed in accordance with all local and national electrical codes.

Two snap bushings are supplied. If required, insert into knockouts at the bottom of the enclosure to prevent damage to low voltage wiring.

Class 2 field wires must be kept separate. Refer to the illustration showing singlewide and doublewide wiring details. Areas for high voltage (Class 1) wiring are shown along the top and side(s) of the unit. The lower area is reserved for low voltage (Class 2) wiring.

Tighten all CLT-Series terminal block screws and grounding terminal block screws to the torque specified in the Torque Data table.

**CAUTION:** Failure to properly tighten the screws may result in poor electrical connection and overheating of the terminals.

<table>
<thead>
<tr>
<th>Wire Range &amp; Torque Data</th>
<th>CLT Terminal Blocks</th>
<th>Grounding Terminal Blocks</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire Range</td>
<td>22 - 10</td>
<td>14 - 10</td>
</tr>
<tr>
<td>Torque (In-Lbs)</td>
<td>9</td>
<td>35</td>
</tr>
<tr>
<td></td>
<td></td>
<td>40</td>
</tr>
<tr>
<td></td>
<td></td>
<td>45</td>
</tr>
</tbody>
</table>
Universal Mounting Plates

Crestron Universal Mounting Plates (CAEN-UMP Series) are a complete line of accessory plates, which allow mounting of non-Crestron equipment to any Crestron Automation Enclosure (CAEN Series). Third-party products such as phone and alarm systems can be mounted to these plates. The advantage to using the CAEN-UMP is that a variety of sizes are available and each plate occupies the same area as one, two or four Crestron lighting modules (CLX-series).

The size corresponds to the number of module spaces and their arrangement within the enclosure. For example, CAEN-UMP2X2 occupies four module positions and CAEN-UMP1x1 occupies one module position. The others (CAEN-UMP2X1 and 1X2) occupy two module positions. Refer to the illustration for an example of plate location and orientation within a double-wide enclosure. The table below lists the dimensions and weight for each CAEN-UMP model. The CAEN-UMP must be mounted in accordance with all national and local codes.

Use the four supplied (8x1/4") screws to attach a CAEN-UMP to an enclosure. Crestron recommends that the keyholes on the plates be located toward the outer edge of the enclosure, as shown in the illustration. As a result, the flanges of the plates do not overlap each other when positioning any combination of CAEN-UMP2X1s, CAEN-UMP1X1s, or lighting modules side-by-side in an enclosure.

**NOTES:** Adhere to Class 1 versus Class 2 wiring requirements when considering the equipment attached to the CAEN-UMP in an enclosure.

Third-party equipment attached to a CAEN-UMP within a Crestron Automated Enclosure should not be considered part of the Crestron system.

<table>
<thead>
<tr>
<th>CAEN Universal Mounting Plate</th>
<th>2X2</th>
<th>2X1</th>
<th>1X2</th>
<th>1X1</th>
</tr>
</thead>
<tbody>
<tr>
<td>Weight</td>
<td>22.6</td>
<td>12.0</td>
<td>12.4</td>
<td>6.6</td>
</tr>
<tr>
<td>Height</td>
<td>7 1/8&quot;</td>
<td>7 7/16&quot;</td>
<td>7 7/16&quot;</td>
<td>7 7/16&quot;</td>
</tr>
<tr>
<td>Width</td>
<td>14 15/16&quot;</td>
<td>6 13/32&quot;</td>
<td>14 15/16&quot;</td>
<td>6 13/32&quot;</td>
</tr>
<tr>
<td>Depth</td>
<td>5 5/8&quot;</td>
<td>5 5/8&quot;</td>
<td>5 5/8&quot;</td>
<td>5 5/8&quot;</td>
</tr>
</tbody>
</table>

Dimensions are provided in inches, edge to edge.

Weight is provided in ounces.
Cover Extension Kits

The Cover Extension Kits are designed to increase the overall depth of the automation enclosures by 1.5 inches. Adding depth to these enclosures accommodates excess wiring and third-party devices that may not normally fit in the standard enclosure.

<table>
<thead>
<tr>
<th>CAEN Cover Extension Kit</th>
<th>CAEN-CK-2X1</th>
<th>CAEN-CK-4X1</th>
<th>CAEN-CK-4X2</th>
<th>CAEN-CK-7X1</th>
<th>CAEN-CK-7X2</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
<td>23.5</td>
<td>38.9</td>
<td>38.9</td>
<td>62</td>
<td>62</td>
</tr>
<tr>
<td>Width</td>
<td>15.35</td>
<td>15.35</td>
<td>26.5</td>
<td>15.35</td>
<td>26.5</td>
</tr>
<tr>
<td>Depth</td>
<td>1.5</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Dimensions are provided in inches.
**CLX Lighting Control Modules**

Concealed in Crestron automation cabinets, the CLX-series devices are rigorously built using oversized heat sinks for ultimate reliability.

- Split-bobbin transformers and ground-referenced electronics deliver superior performance
- Lamp flicker is minimized through the innovative Crestron zero-crossing detection technique, backed by proprietary firmware
- Low-maintenance convection cooling assures quiet and trouble-free operation
- Noise suppression inductors and international 230V versions are available
- LEDs on the modules indicate communication to a Cresnet® network, input power to the module, and output power to the load
- A five-pin ribbon cable interconnects modules and the processor

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**NOTE:** CLX modules and their associated CLT terminal blocks must be installed into the lowest available spaces and continue toward the top of the enclosure.

**CAUTION:** A bypass jumper is provided to allow testing and to protect the module during installation. When properly secured by nine screws, the jumper on the black and red section of the terminal block shorts the LINE in to DIM out so that the circuit is energized. Do not remove the bypass jumper until all feed and load wiring has been completed, the circuit has been tested for electrical faults, and the module has been installed. Furthermore, the jumper on the white section of the terminal block ties the neutral in to the neutral outs. This jumper should never be removed.
## CLX-Series Lighting Control Modules

<table>
<thead>
<tr>
<th>Model</th>
<th>Load</th>
<th>Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLX-1DELV4</td>
<td>Four channels of dimming for electronic low voltage and incandescent loads</td>
<td>Each channel is rated for 1200 watts, with a total module rating of 1920 watts when fed from a 20A breaker. A total module rating of 1440 watts when fed from a 15A breaker. NOTE: CLW series dimmers are not compatible with CLX-1DELV4</td>
</tr>
<tr>
<td>CLX-1DIM4</td>
<td>Four channels of dimming for incandescent, magnetic low voltage, neon/cold cathode, and dimmable 2-wire fluorescent loads</td>
<td>Each channel is rated for 1920 watts, with a total module rating of 1920 watts when fed from a 20A breaker. A total module rating of 1440 watts when fed from a 15A breaker</td>
</tr>
<tr>
<td>CLX-1DIM8</td>
<td>Eight channels of dimming for incandescent, magnetic low voltage, neon/cold cathode, and dimmable 2-wire fluorescent loads</td>
<td>Each channel is rated for 1920 watts, with a total module rating of 1920 watts when fed from a 20A breaker. A total module rating of 1440 watts when fed from a 15A breaker</td>
</tr>
<tr>
<td>CLX-2DIM2</td>
<td>Two independent channels of dimming for incandescent, magnetic low voltage, neon/cold cathode, and dimmable 2-wire fluorescent loads.</td>
<td>Each channel is rated for 1920 watts; with a total module rating of 3840 watts when fed from two separate 20 A feeds, and a total module rating of 2880 watts when fed from two 15A breakers.</td>
</tr>
<tr>
<td>CLX-2DIM8</td>
<td>Eight channels of dimming for incandescent, magnetic low-voltage, neon/cold cathode, and dimmable 2-wire fluorescent loads, actually composed of two independent four-channel dimmers in a single module</td>
<td>Each channel is rated for 1920 watts; with a total module rating of 1920 watts when fed from a 20A breaker. A total module rating of 1440 watts when fed from a 15A breaker</td>
</tr>
<tr>
<td>CLX-1FAN4</td>
<td>Capacitive-type speed control for up to four ceiling fan motors</td>
<td>Each channel provides four preset speed settings plus off and is rated for 2 amps, with a total module rating of 8 amps</td>
</tr>
<tr>
<td>CLX-1MC4</td>
<td>Control of up to four bidirectional motors for drapes, blinds, projection screens, lifts, etc.</td>
<td>Each channel is rated for 10 amps or 1/2 HP, with a total module rating of 16 amps.</td>
</tr>
<tr>
<td>CLX-4HSW4</td>
<td>Four independent channels of switching for high-inrush loads such as motors, HID lighting, and fluorescent ballasts, as well as incandescent, low voltage, and neon/cold cathode lighting</td>
<td>Each channel is rated for 16 amps or 1/2 HP; with a total module rating of 64 amps when fed from four separate 20 amp feeds.</td>
</tr>
</tbody>
</table>
Terminal Blocks and Modules

The Crestron CLT terminal blocks and modules are considered a single entity and must be used together. In field-assembled panels, they ship separately to permit termination of the field wiring to the terminal block prior to the installation of the module, and are mounted in any Crestron Automation Enclosure (CAEN-series enclosures). The terminal block is designed to terminate the circuit feed (HOT and NEUTRAL) and distribute the controlled circuit (LOAD) to the fixture(s).

The module connects to the terminal block and performs dimming or switching control of the loads, limited to 16A total per module. The unit requires 120VAC 60 Hz, single phase input voltage.

An oversize heat sink dissipates heat efficiently. The LEDs on the module indicate communication to a Cresnet® network, input power to the module, and output power to the load.

NOTES:
- When connecting dimming loads to an arc fault breaker, the load should not exceed 1000 watts per breaker.
- Each terminal block includes a terminal rail for mounting the terminal block in the enclosure. Terminal rails and blocks do not occupy a module space within an enclosure.
- Terminal blocks are installed along the left side of single-wide enclosures and along the outside edges (left and right sides) of enclosures. Modules are installed along the right side of single-wide enclosures and side-by-side in the center of enclosures. When installing modules and terminal blocks in a double-wide enclosure, be sure to invert units on the right side so that they can be properly wired.
Module Installation

In accordance with all national and local codes a licensed electrician, , must mount the terminal blocks and modules in field-assembled Crestron Automation Enclosures.

Terminal blocks are installed along the left side of single-wide enclosures and along the outside edges (left and right sides) of doublewide enclosures. Modules are installed along the right side of singlewide enclosures and side-by-side in the center of doublewide enclosures.

Refer to the illustrations when considering the location of terminal blocks and modules within an enclosure.

CAUTIONS: This equipment is for indoor use only and requires air cooling. Mount in a well-ventilated area. The ambient temperature must be 32°F to 104°F (0°C to 40°C). The relative humidity must be 0% to 90% (non-condensing).

Modules contains electrostatic sensitive devices (ESDs) and units must be handled from metal chassis – do not touch PC board or components.

NOTES: Modules and terminal blocks must be installed into the lowest available spaces and continue toward the top of the enclosure. Modules are installed after the enclosure has been completely wired.

Single Width Enclosure Mounting
Module and associated terminal block installed in single width enclosure are shown below. The PAC2 processor occupies the lowest module position.

Double Width Enclosure Mounting
Module and associated terminal block installed in double width enclosure are shown below. The PAC2 processor occupies the lowest module position.

Terminal Rail Bypass Jumpers

CAUTION: A bypass jumper is provided on the terminal rail to allow testing and to protect the module during installation. When properly secured by nine screws, the jumper on the black and red section of the terminal block shorts the LINE in to DIM out so that the circuit is energized. Do not remove the bypass jumper until all feed and load wiring has been completed, the circuit has been tested for electrical faults, and the module has been installed. Furthermore, the jumper on the white section of the terminal block ties the neutral in to the neutral outs. This jumper should never be removed.

NOTE: Use copper conductors only – rated 75°C.
Cresnet® Terminal Block for CAEN Automation Enclosures

The CAEN-BLOCK is a Cresnet terminal block designed specifically for Crestron lighting and automation systems to link remote enclosures to the central PAC2 or PAC2M control system. The CAEN-BLOCK mounts at the bottom of each CAEN enclosure that does not contain a control system to provide Cresnet and override signal connectivity for CLX-series lighting control modules. The CAEN-BLOCK serves as a parallel distribution block for multiple Cresnet cables, and especially provides for connection of the Cresnet and override signal cables from the central control system.

Crestron Network Block (CAEN-BLOCK) provides four termination ports for Cresnet wiring. The unit has two 5-pin connections that provide communication to the modules. Contact closure signals that produce an emergency override of the modules are also sent through these connections.

When a switch contact closure is received between the “G” connections and the “L” or “R” connection (R is used in a double-wide enclosure only) on the CAEN BLOCK, the respective left or right column of modules will set the lights to the programmed emergency override state.

The CAEN-BLOCK unit is a pass-through device with a Cresnet power factor of zero.

<table>
<thead>
<tr>
<th>Network Block Dimensions and Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Height</td>
</tr>
<tr>
<td>2 in</td>
</tr>
</tbody>
</table>

NOTES: A module terminal block (CLT-series device) must be ordered for each module. The corresponding CLT terminal block is installed in the enclosure for high voltage wire termination. Each terminal block includes a terminal rail for mounting the block in the enclosure. Terminal rails and blocks do not occupy a module space within an enclosure.

CAEN-series enclosures are required to install CLX-series lighting modules.
NOTE: If more than 50 watts of power is drawn by connected devices, supplemental power supplies are required.
Crestron DIN Rail Products

Features
- Popular in Europe and ideal for MDU applications
- High voltage units rated for use up to 240VAC, 50/60Hz
- Integrated Emergency Override Mode
- Mix and match Crestron and 3rd party products in one enclosure

DIN Rail Installation
The Crestron DIN Rail products are designed to snap onto a standard DIN Rail for installation in a wall mount enclosure. Wiring connections are made using screw terminals positioned along the bottom and/or bottom, clearly accessible from the front for easy installation and servicing. All setup controls and indicators are positioned on the center front panel. When installed in an enclosure utilizing 45 mm cutouts, the front panel remains accessible while the connections are concealed. DIN modules may be mounted in CAEN enclosures or in DIN Rail cabinets available from a number of 3rd party vendors. Cabinets are available in many sizes.

DIN Rail devices may also be used with Crestron CAEN Cabinets.
Example DIN Rail System
DIN-AP2

The DIN-AP2 is a 2-Series control processor designed for small to medium-sized lighting and automation applications. DIN Rail mounting enables modular installation alongside Crestron DIN Rail lighting and automation control modules and other third-party DIN Rail mountable devices.

**Features**
- 2-Series control engine
- MMC memory expansion card slot
- Cresnet port - master/slave selectable
- 10/100 Ethernet | SSL encryption
- e-Control 2, SNMP and RoomView support
- 2 bidirectional RS-232 COM ports
- 4 IR/serial ports
- 8 Versiport I/O ports
- 4 Low-voltage relay ports
- Configurable via Crestron D3 Pro software

**2-Series Processor**
Built upon the reliable Crestron 2-Series control engine, the DIN-AP2 is extensively programmable using the suite of powerful Crestron development software and vast database of drivers and software modules. The DIN-AP2 works seamlessly with the entire line of Crestron lighting dimmers and shade controls, keypads and touchpanels, thermostats, wireless gateways, and expansion modules.

**System Integration**
The DIN-AP2 provides for the integration of non-Crestron devices and subsystems through a host of control interfaces. Four isolated relays and eight Versiport I/O ports are built in to accommodate all kinds of sensors, contactors, door strikes, and other low voltage controls. Two bidirectional RS-232 COM ports and four IR/serial ports allow for the integration of everything from simple shade controllers to advanced security systems.

**Cresnet®**
Cresnet is the communications backbone for Crestron lighting modules, wall box dimmers and shade controllers. The DIN-AP2 includes a pair of Cresnet master ports (paralleled) capable of supporting approximately 20 typical devices. Larger systems with more than 20 devices can be handled by adding the DIN-HUB Cresnet Distribution Hub. Connectivity for multiple homeruns can be facilitated using one or more DIN-BLOCK Cresnet Distribution Blocks. Additionally, at least one DIN-PWS50 Cresnet Power Supply is required to power the DIN-AP2 and any connected Cresnet devices.

**Memory Expansion**
A memory card slot allows for easy expansion of the DIN-AP2 internal memory using an MMC-compatible memory card up to 2 GB.

**Ethernet and e-Control®2**
Built-in 10/100 Ethernet facilitates secure high speed network connectivity, enabling extensive capabilities for remote system maintenance and control, and providing an interface to other Crestron control systems. Native features include a built-in email client to report system troubles and other functions to the owner or service company via instant email notification. An onboard Web server provides the foundation for the exclusive Crestron e-Control 2 XPanel technology, providing secure IP-based remote control.

**RoomView® and SNMP**
For large facilities utilizing multiple DIN-AP2s and other control systems, exclusive Crestron RoomView Help Desk software delivers a comprehensive solution for remote monitoring and asset management. Also, built-in SNMP support enables similar capability using third-party network management software, allowing full control and monitoring from the IT Help Desk or NOC in a format that’s familiar to IT personnel.

**D3 Pro™ Software**
Crestron D3 Pro software eliminates the need for custom programming, providing a complete design, development, and documentation solution for the lighting professional.
The DIN-1DIMU4 is a 4-channel universal lighting control module designed to support dimming of both forward and reverse phase type loads. A single model supports 120 and 220-240 volt electronic and magnetic low voltage, incandescent, neon/cold cathode, 2-wire dimmable fluorescent, and non-dimmable lighting loads up to 5 amps per channel, 10 amps total.

Features

- 4 channels of forward or reverse phase dimming
- Auto load detection
- 120 to 240 Volt 50/60 Hz operation (Not for 277 VAC operation)
- Selectable non-dim mode
- Extreme stability in noisy environments
- Short circuit and overload protection
- Master air-gap relay
- Setup via front panel or software
- Programmable functionality via DIN-AP2

Auto Load Detection

Each channel of the DIN-1DIMU4 is capable of auto-detecting the dimmable load type connected to it and selecting the appropriate operating mode to control that load. Reverse phase (trailing edge) mode supports incandescent and electronic low-voltage load types, while forward phase (leading edge) mode handles magnetic low voltage, neon, and other inductive load types. A non-dim mode is also selectable for switching of non-dimmable lighting fixtures. Any channel may be set for any mode, allowing one dimmer module to handle any combination of lighting types on four separately controlled circuits.

Phase-Synchronous Detection Circuitry

Proprietary Crestron zero-cross filter technology provides superior immunity to noise on the power line, reducing lamp flicker and compensating for fluctuations in line voltage and frequency.

Short Circuit Protection

Built-in OCP (over current protection) prevents failure of the DIN-1DIMU4 caused by excessive loading or improper wiring of the outputs.

Master Air-Gap Relay

When all four channels are turned fully off, the internal master relay automatically opens, providing air-gap isolation that allows safe servicing and changing of light bulbs on all four controlled circuits.
**DIN-8SW8**

The DIN-8SW8 is an 8-channel high voltage lighting control module designed to support switching of non-dimmable lighting and fans. A single model supports both 120 and 220-240 volt applications. Each channel handles incandescent loads up to 10 amps, fluorescent loads up to 5 amps, and also 1/2 HP motors.

**Features**
- 8 channels of power switching
- Supports 120 to 240 volt 50/60 Hz (Not for 277 VAC operation)
- Override input
- Cresnet® communications
- Setup via front panel or software
- Programmable functionality via DIN-AP2

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**DIN-4DIMFLV4**

The DIN-4DIMFLV4 is a 4-channel lighting control module designed to support dimming of 4-wire 0-10 volt fluorescent dimming ballasts. A single model supports both 120 and 220-240 volt applications. Each channel handles up to 30 dimmable ballasts, and may also be used for switching of non-dimmable lighting loads up to 5 amps, as well as 1/2 HP motors.

**Features**
- 4 channels of 4-wire 0-10 volt fluorescent dimming
- Supports 120 to 240 Volt 50/60 Hz (Not for 277 VAC operation)
- Also allows switching of lighting and exhaust fans
- Setup via front panel or software
- Programmable functionality via DIN-AP2

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**DIN-2MC2**

The DIN-2MC2 is a 2-channel motor control module designed to provide control of bidirectional motors for drapes, shades, projection screens, lifts, skylights, and gates. Each channel supports up/down or open/close control of a conventional 3-wire bidirectional type motor up to 1/2 HP at voltages up to 240 volts. Built-in timing and interlock logic make it easy to program the DIN-2MC2 for failsafe operation.

**Features**
- Dual-channel bidirectional motor control
- Supports 120 to 240 volt 50/60 Hz
- Setup via front panel or software
- Programmable functionality via DIN-AP2
DIN-A08

The DIN-A08 is a DIN Rail-mounted automation control module that provides eight analog output ports for interfacing with third-party lighting and heating/cooling systems.

**Analog Outputs**

Each analog output port provides a 0 to 10 volt DC control signal ideally suited for controlling 0-10V lighting dimmers and heating/cooling valves. 10-bit resolution ensures precise recall of lighting and climate control settings and smooth ramping between levels.

**Features**

- Eight 0-10V analog output control ports (Maximum sink current 20mA per channel)
- Interface for 3rd-party lighting and heating/cooling
- Fully programmable functionality via DIN-AP2 Setup via front panel or software

DIN-IO8

The DIN-IO8 is a DIN Rail-mounted automation control module that provides eight Versiport I/O ports for interfacing with a wide range of third-party devices and systems. Each Versiport can be configured via software to function as a digital or analog sensing input or as a digital trigger output.

**Features**

- 8 Versiport I/O ports
- Interface for 3rd-party sensors, detectors, contact closures, and alarms
- Fully programmable functionality via DIN-AP2

**Versiports**

Configured as a digital input, the Versiport senses a contact closure or logic level signal from devices such as motion detectors, partition sensors, alarm panels, 12V triggers, and all types of switches and relays. As an analog input, the Versiport can sense changes in a resistance or DC voltage level, working with everything from temperature and light sensors to water level meters to volume control potentiometers. As a digital output, the Versiport provides a logic level closure signal to trigger control and alarm inputs on a variety of external devices.
DIN-BLOCK

The DIN-BLOCK is a DIN Rail-mounted Cresnet® distribution block designed to facilitate the termination of Cresnet wiring at a head end or distribution point. DIN Rail mounting enables modular installation alongside Crestron DIN Rail lighting and automation control modules and other third-party DIN Rail mountable devices.

Features
- 12 port Cresnet distribution block
- Detachable screw terminal blocks for easy termination and troubleshooting
- Split power bus for flexible 24V power distribution
- Diagnostic LEDs for network power and data
- Passive device — no programming required

Cresnet Distribution
Cresnet is the communications backbone for Crestron lighting modules, wall box dimmers, shade controllers, thermostats, keypads, touchpanels, and many other devices. This flexible 4-wire bus allows for combinations of homerun and daisy-chain wiring, and the DIN-BLOCK provides a simple means for connecting up to 12 separate Cresnet cables as part of any sized network.

Cresnet Power Distribution
In addition to data, Cresnet carries 24 volts DC for powering the devices connected to it. The Cresnet ports on the DIN-BLOCK are arranged into two separate power groups, providing an easy way to manage the distribution of power for a complete Cresnet network. A separate power supply may be dedicated to each group, or a single supply can be connected to both groups as needed. Each group supports up to 75 watts.

DIN-PWS50

The DIN-PWS50 is a 50 watt Cresnet power supply module designed to snap onto a standard DIN Rail installation. DIN Rail mounting enables modular installation alongside Crestron DIN Rail lighting and automation control modules and other third-party DIN Rail mountable devices. All wiring connections are made using screw terminals positioned along the top and bottom, clearly accessible from the front for easy installation and servicing. Three Cresnet power ports are provided.

Features
- 50 watt Cresnet power supply module
- Powers the DIN-AP2 Automation Processor and other Cresnet devices
- Includes 3 Cresnet power ports
- Cresnet data passes through unaffected
- Dual line power input terminals for easy daisy-chaining
The DIN-HUB is a DIN Rail-mounted Crestron® hub designed to facilitate the configuration of large Cresnet networks. DIN Rail mounting enables modular installation alongside Crestron DIN Rail lighting and automation control modules and other third-party DIN Rail mountable devices.

**Features**
- 3-segment Cresnet hub
- 32 Cresnet devices per segment

**3-Segment Cresnet Hub**
Cresnet is the communications backbone for Crestron lighting modules, wall box dimmers, shade controllers, thermostats, keypads, touchpanels, and many other devices. This flexible 4-wire bus normally supports approximately 20 Cresnet devices without requiring a hub. Larger systems are easily enabled by adding the DIN-HUB. The DIN-HUB features three isolated Cresnet segments, each supporting an additional 20 devices, allowing for systems of approximately 80 devices total (including the "host" segment). More hubs may be added to allow up to a maximum potential of 252 devices.

**Cresnet Power Distribution**
In addition to data, Cresnet carries 24 volts DC for powering the devices connected to it. The DIN-HUB provides an easy way to manage the distribution of power for a complete Cresnet network. Each segment can be configured to receive its power from the "host" power source or from another power supply. Separate power supplies may be dedicated to each segment, or a single supply can be shared amongst multiple segments as needed. Each segment supports up to 75 watts.
Interface Equipment

Integrating your lighting with A/V controls, shade control, security systems, and HVAC through a single system have never been easier. Crestron provides the ultimate, fully integrated lighting control solution for any application.

- Dimming control
- Switched control
- Sensor activated control
- Security
- Astronomical clock control
- Remote monitoring of any location

Crestron eliminates all system integration problems by providing the single point control solution coupled with the widest selection of control devices. Crestron products are designed to operate efficiently, replacing several products and drawing less power.


Additional Crestron product information and specifications are available from the Crestron web site: www.crestron.com

Crestron User Interfaces

Crestron offers a wide variety of types and styles to suit the needs and tastes of your client.

User interfaces are prominently and strategically located throughout a lighting design, providing the physical link between the user and the controlled devices.

Touchpanels

Crestron touchpanels are the most elegant, efficient and practical control solution, simplifying the most demanding design and providing intuitive one-touch control of lighting, AV, HVAC, and security.

With distinctive features for every application, the broad range of Crestron touchpanels delivers maximum value. There is a Crestron touchpanel for every room and every budget.

Keypads

C2N-DB Decorator Series Keypads bring a contemporary design to traditionally flat faceplates. They are available in a wide selection of finishes and offer extra large, backlit buttons for custom engraving. They also play door chimes, voice prompts, button clicks and other audible feedback, depending on programming. These keypads use readily available Decora® style faceplates.

CNX Designer Series Keypads are an elegant option for any décor. Extra large backlit buttons offer room for custom engraving. They can also play door chimes, voice prompts, button clicks and other audible feedback.

C2N-CBD and C2N-CBF Series Cameo™ Keypads answer the need for a diverse selection of designer colors, and dramatically reducing the standard keypad wall plate size without comprising button size. Mounting options include a choice of standard installation in a Decora® style faceplate or using the Crestron exclusive flush-mounting system. Cameo is offered in 10 designer colors, plus three standard colors.. The installer can customize and configure up to six buttons for 12 functions in total.

Wall Box Dimmers and Switches

These devices are functional as a stand-alone dimmers or switches, and deliver greatly enhanced functionality as part of a complete Crestron Control solution. Designed to replace any standard in-wall dimmer or light switch, when connected to a 2-Series control system via the Cresnet network, extensive automation and control capability is enabled.

CLW-Series components are available in white, black, and almond and are designed for use with Decora® style faceplates (not included). A dual purpose LED is included to verify preset storage. and serve as a beacon to make the dimmer easy to locate in the dark. Its connection to the control system allows the functions of the CLW-DIM to be controlled from touchpanels, keypads, wireless remotes, and computers to support unlimited flexibility for remote control and integration with other devices and system.

infiNET™ Wireless

A wide variety of wireless dimmers and switches are available, making infiNET a perfect choice for locations where physical wiring is difficult or expensive. Connection to a control system allows the functions of the wireless dimmers and switches to be controlled and support unlimited flexibility for remote control and integration with other devices and systems.
Wall Mount Touchpanels

TPS Series Isys®
- Available in 12"(TPS-12L), 15"(TPS-15L) and 17"(TPS-17L) widescreen
- 24-Bit Isys graphics | 1280 x 768 resolution
- DNav dynamic menu objects
- Full-motion video with gamma correction
- Interactive annotation capability
- Built-in biamplified speaker system and microphone
- Backlit hard key pushbuttons
- QuickMedia® and Crestron Home CAT5 AV connectivity
- High-speed Ethernet and Cresnet® communications
- Available in black or white

TPS Isys® G-Series with Crestron Home or QuickMedia®
- Available in 15"(TPS-15G-(QM or CH)-L) and 17"(TPS-17G-(QM or CH)-L) widescreen
- 24-Bit Isys graphics | 1024 x 768 resolution
- DNav dynamic menu objects
- Dual-window full-motion video, HDTV and RGB display
- Interactive annotation capability
- Built-in biamplified speaker system and microphone
- QuickMedia AV connectivity | audience presentation output
- High-speed Ethernet and Cresnet communications
- Backlit hard key pushbuttons
- Available in black or white

TPMC Isys I/O with Crestron Home or QuickMedia®
- 12" active matrix touchscreen display
- 24-bit Isys graphics | 800 x 600 resolution
- DNav dynamic menu objects
- Full-motion video with gamma correction
- Interactive annotation capability
- Windows XP Embedded operating system
- Onboard PC applications for Web browsing, streaming media, and remote access
- Multi-format streaming video and audio
- Direct panel-to-panel intercom over IP
- Built-in amplified speakers and microphone
- QuickMedia and Crestron Home CAT5 AV connectivity
- High speed Ethernet and Cresnet communications
- Available in black or white
TPS-4000L

- 10.4" active matrix touchscreen display
- Isys® graphics engine with 640 x 480 resolution
- High performance video with gamma correction
- Built-in amplified speakers and microphone
- 5 engravable hardbuttons | Built-in light sensor
- Stylish flush mount design | Optional rack mount
- Cresnet® communications

TPMC-8L

- 8.4" active matrix touchscreen display
- 16-bit Isys i/O graphics with 800 x 600 resolution
- DNav dynamic menu objects
- Windows XP Embedded operating system
- Onboard PC applications for Web browsing, streaming media, conferencing, VoIP, remote computer access
- Multi-format streaming video and audio | WAV file audio feedback
- Built-in stereo speakers and dual microphones
- Includes faceplate with 16 hard key pushbuttons
- Button engraving available as solid or backlit text | No-button blank faceplate also provided
- Built-in biometric fingerprint scanner and light sensor
- 10/100 fast Ethernet communications | Rear panel USB ports
- Available in almond, black, white, or stainless steel

TPS-4L

- 3.6" active matrix color touchscreen display
- 16-bit Isys graphics | 320 x 240 resolution
- Synapse Image Rendering Algorithm
- 10 white backlit pushbuttons and engravable faceplate
- WAV file audio feedback
- Ethernet and Cresnet communications
- 10 designer colors: Almond, Black, Butter, Cream, Ecru, Smoke, Stone, White, and Wheat
**Tilt Touchpanels**

**TPS Series Isys®**
- Available in 12" (TPS-12L), 15" (TPS-15L) and 17" (TPS-17L) widescreen
- 24-bit Isys graphics | 1280 x 768 resolution
- DNav dynamic menu objects
- Full-motion video with gamma correction
- Interactive annotation capability
- Built-in biamplified speaker system and microphone
- Backlit hard key pushbuttons
- QuickMedia® and Crestron Home CAT5 AV connectivity
- High-speed Ethernet and Cresnet® communications
- Available in black or white

**TPS Isys G-Series with Crestron Home or QuickMedia**
- Available in 15" (TPS-15G-(QM or CH)-L) and 17" (TPS-17G-(QM or CH)-L) widescreen
- 24-Bit Isys graphics | 1024 x 768 resolution
- DNav dynamic menu objects
- Dual-window full-motion video, HDTV and RGB display
- Interactive annotation capability
- Built-in biamplified speaker system and microphone
- QuickMedia AV connectivity | audience presentation output
- High-speed Ethernet and Cresnet communications
- Backlit hard key pushbuttons
- Available in black or white

**TPMC Isys i/O with Crestron Home or QuickMedia**
- 12" active matrix touchscreen display
- 24-Bit Isys graphics | 800 x 600 resolution
- DNav dynamic menu objects
- Full-motion video with gamma correction
- Interactive annotation capability
- Windows XP Embedded operating system
- Onboard PC applications for Web browsing, streaming media, and remote computer access
- Multi-format streaming video and audio
- Direct panel-to-panel intercom over IP
- WAV file audio feedback
- Built-in amplified speakers and microphone
- QuickMedia® and Crestron Home CAT5 AV connectivity
- High-speed Ethernet and Cresnet communications
- Available in black or white

**TPS-4000**
- 10.4" active matrix touchscreen display
- Isys graphics engine with 640 x 480 resolution
- High performance video with gamma correction
- Built-in amplified speakers and microphone
- 5 engravable hardbuttons | Built-in light sensor
- Stylish flush mount design | Optional rack mount
- Cresnet communications
TPMC Series Isys i/O WiFi Touchpanels

**TPMC-8T**
- 8.4" active matrix touchscreen display
- 16-bit Isys i/O graphics | 800 x 600 resolution
- Synapse image rendering algorithm
- DNv dynamic menu objects
- Windows XP Embedded operating system
- Onboard PC applications for Web browsing, streaming media, conferencing, VoIP, and remote computer access
- Streaming video from network cameras and servers
- Built-in microphone and stereo speakers
- 5-way thumbpad and 4 hard key buttons
- Includes stylus with onboard storage slot
- Built-in biometric fingerprint scanner
- Built-in Bluetooth technology
- Wired 10/100 Ethernet and 802.11a/b/g Wi-Fi communications

**TPMC-8X**
- Stylish and compact ergonomic design
- 8.4" active matrix touchscreen display
- 16-bit Isys i/O graphics | 800 x 600 resolution
- Synapse image rendering algorithm
- DNv dynamic menu objects
- 802.11a/b/g Wi-Fi 2-way wireless communications
- Windows XP Embedded operating system
- Onboard PC applications for Web browsing, streaming media, conferencing, VoIP, and remote computer access
- Wireless video from network cameras and servers
- Built-in microphone and stereo speakers
- 5-way thumbpad and 4 hard key buttons
- Includes stylus with onboard storage slot
- Built-in biometric fingerprint scanner
- Built-in Bluetooth technology
- Internal Li-Ion battery pack included
- External booster battery pack available
- Optional desktop and wall mount docking stations

**TPMC-4XG**
- Stylish and ergonomic handheld design
- 3.5" active matrix touchscreen display | 240 x 320 resolution
- 16-bit Isys i/O graphics | Synapse image rendering algorithm
- Backlit hard buttons, thumbpad, and scroll wheel
- Microsoft Windows CE .NET operating system
- Windows SideShow-enabled
- Wireless video from network cameras and servers
- 802.11b/g Wi-Fi 2-way wireless communications
- Includes stylus with onboard storage slot
- Includes docking station and Li-Ion battery pack
Wireless Touchpanels and Handhelds

TPS-6X
- Elegant high gloss black or white, or matte black finishes
- Non-slip rubber grips on rear
- Illuminated buttons and engravable backlit text
- 5.7” active matrix color touchscreen display
- 16-bit Isys® graphics | 640 x 480 resolution
- Dynamic graphics and text capability
- Synapse Image Rendering Algorithm
- Windows SideShow-enabled
- Displays full-motion video while docked
- High-power, high-speed 2.4 GHz RF wireless technology
- Up to 200 feet RF range indoors
- 1-way IR wireless capability also built in
- Includes tabletop tilt docking station, interface module, and NiMH rechargeable battery pack
- Wired Ethernet, Cresnet®, and Crestron Home CAT5 video connectivity

MT-1000C
- Stylish and ergonomic handheld design
- 3.8” active-matrix color touchscreen
- 320 x 240 resolution | 16-bit Isys graphics
- Synapse Image Rendering Algorithm
- Backlit pushbuttons and 5-way thumbpad
- WAV file audio feedback
- Auto-shutoff and pick-up sensor
- 1-way RF or IR wireless communication
- Programmable using Crestron VTPro-e software
- Includes docking station and Li-Ion battery pack

ML-600
- Ergonomic handheld design
- Large programmable LCD screen flanked by 10 menu buttons
- 3 LCD menu navigation buttons
- 27 programmable function buttons
- 2 programmable power buttons
- 5-way thumb pad for OSM navigation
- EL backlighting of LCD screen and buttons
- 1-way RF or IR wireless communication
- Operates on 4 AAA alkaline batteries

WPR-48
- Waterproof handheld remote
- Configurable for 9, 18, 27, or 48 function
- Multi-function buttons allow single-press, 2-position or 3-position rocker action
- Customizable labeling
- Electroluminescent backlighting
- 1-way RF or IR wireless communication
- Long-life lithium rechargeable batteries
- Includes docking station/charger and lanyard
Keypads

C2N-DB Series Decorator Keypads

Crestron C2N-DB Decorator Series keypads deliver versatile keypad control with contemporary styling to support a broad range of residential and commercial applications from lighting to AV distribution.

Available in configurations of 6, 8, or 12 buttons, Decorator keypads are designed to allow installation in perfect harmony with non-Crestron devices using readily available Decora® style faceplates (not included). Mountable in a standard electrical gang box, multiple keypads can easily be ganged side-by-side along with other wall mount devices. All button caps are engravable and include integral red LED light pipe feedback indicators.

Features

- Fits standard electrical gang boxes and Decora® faceplates
- Available in 6, 8, and 12 button configurations
- Replaceable, custom-engravable button caps
- Programmable feedback LEDs
- Available in black, white, and almond
- Easy Cresnet® wiring
CNX Designer Series Keypads

The CNX-B Designer series wall mount keypads are available in configurations of 2, 4, 6, 8, or 12 buttons. Buttons are large for optimal ergonomics. Each model mounts in a standard electrical gang box and includes a matching 1-gang faceplate. Optional 2 and 3-gang faceplates are available to allow up to three keypads to be installed side-by-side. Optional Designer and Architectural faceplates are offered in a variety of elegant finishes. Button caps are engravable and include LED feedback indicators. Standard models are available in White, Black or Almond. Backlit button caps are also available (black only).

CNX-B series keypads include built-in WAV sound file capability to enable customized audible feedback. An onboard temperature sensor is also included for general monitoring of room temperature. The product name corresponds to the number of keypad buttons. For example, CNX-B6 is a six-button keypad and a CNX-B12 is a 12-button keypad.

The CNX-B series keypads have a uniquely stylish shape and faceplates are available for the most common groupings; single, double, or three gang plate arrangements.

Features

- Available with 2, 4, 6, 8, or 12 buttons
- Colors include white, almond, or black
- Metal faceplate options:
  - Black Chrome  - Brushed Gold
  - Polished Black  - Polished Gold
  - Polished Brass  - Stainless Steel
- Primed faceplate available
- All keypads can be custom engraved.
- All keypad buttons are backlit capable and have an LED that serves as a user feedback indicator. Status LEDs are controlled via SIMPL programming or the Crestron D3 Pro software. The illumination of each LED is independently addressable and programmable. Each LED can be programmed to dim at night and return to full intensity during the day
- Each keypad requires 3 watts of power

Crestron keypads can be ganged in one, two or three gang configurations and are mounted in standard electrical junction boxes. Custom multi-gang plates are required.

Mounting in Single-Gang Box
Crestron Cameo presents a fresh, innovative concept in keypad design featuring an incredibly small footprint and slim profile with versatile button configurations.

**Cameo Standard Mount**
The **C2N-CBD-TS** is a standard mount model designed for installation in a conventional electrical gang-box using a Decora® style faceplate (not included). New smooth and textured finishes match perfectly with popular off-the-shelf decorator faceplates. Available in a variety of designer colors, the smooth finish has a slick, glossy appearance, while the textured finish achieves a softer, satiny look.

**Cameo Flush Mount**
The Cameo unique flush mount design affords a very discreet appearance occupying just one-third the space of a conventional keypad. Employing a smart spring clamp mounting system, the C2N-CBF-T Cameo Flush Mount model installs easily in drywall without requiring a backbox. Five designer colors are available, each with a satiny, textured finish.

**Customizable Buttons**
Exquisitely simple yet highly customizable, a single Cameo keypad can be configured easily by the installer to provide from two to six buttons. Each keypad is actually furnished with an assortment of engravable button caps in three different sizes to support a variety of physical layouts. Their smoothly rounded shape and refined pushbutton action give each button press a positive feel with subtle surface relief for an excellent tactile response. Through programming, each button can be configured to support up to three separate functions simply by tapping, double-tapping, or holding the button. "Shift key" functionality is even possible, allowing any button to be held while pressing another. The button caps feature an ergonomically tapered shape for excellent tactile response. The taper of each button can be oriented upward or downward, enabling two vertically adjacent buttons to emulate the feel of a single rocker switch.

**Auto-dimming Backlight**
Cameo’s new high-quality backlit laser engraving provides customizable button text that’s easy to read under any lighting condition. A built-in light sensor controls the backlight intensity automatically to achieve a crisp, legible appearance in both darkened and fully lit rooms.

**Enhanced LED Feedback**
Six pinhead-sized white LED light pipes provide elegant and versatile button feedback. Ten different blink patterns are built in, enabling blinking LED feedback while simplifying programming and minimizing traffic on the Cresnet® network. Built-in bargraph logic allows the feedback LEDs to function as a 6-segment bar graph display to provide a visible level indication when adjusting lighting and audio settings. The overall LED intensity is auto-dimmable, adjusting automatically for optimal visibility under varying lighting conditions.

**Contact Closure Inputs**
Two sensing inputs are included on the rear of the keypad to provide a simple and convenient interface for low voltage contact-closure devices such as occupancy sensors, door switches, and motion detectors.

**Ambient Light Sensor**
In addition to controlling Cameo’s backlight and LED intensity, the built-in light sensor can also be utilized by the control system to support daylight harvesting and other programmatic functions.

**Available Colors and Textures**
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iLux is a complete, integrated lighting system designed for wall mount installation in boardrooms, auditoriums, theaters, or anywhere versatile and cost-effective control of lighting and shades is required. The Crestron reputation for innovation and reliability, combined with high quality integrated dimming, native shade control, configurable rocker buttons, extensive integration ability and many other advanced features make iLux the ideal choice for all types of room lighting and shade control applications.

iLux is compliant with ASHRAE Standard 90.1-2004- Energy Standard for Buildings, and specifically the Mandatory Provisions 9.4.1.1 (b) and (c) regarding the use of an occupant sensor that turns the lights off within 30 minutes after leaving the space, and a control system that indicates that an area is unoccupied. iLux also complies with Provision 9.4.1.4, which pertains to the control of display, accent, task and demonstration lighting.

Six channels of dimming are available for incandescent, magnetic low-voltage, neon/cold cathode, and 2-wire dimmable fluorescent loads. Control of on/off switching of many non-dimmable lighting loads is also possible. Each channel will handle up to 800 watts individually, with a total rating of 1920 (1920 watts when fed from a 20A circuit breaker, 1440 watts when fed from a 15A circuit breaker watts for the complete unit). Larger loads and additional load types can also be supported using add-on lighting expansion modules (sold separately).

Using the Crestron networked Shade and Drape Controllers (sold separately), the iLux devices enables versatile control of a roomful of motorized window treatments, screens and lifts in up to six shade groups. Shade and drape control does not use a lighting control channel.

NOTE: CLW-series dimmers are compatible with CLS-C6, CLS-C6M, CLSI-C6, and CLSI-C6M.
iLux Features

In Standard and Lights mode, the six bargraphs, each a series of seven LEDs, indicate the current light intensity for the six lighting loads. In Shades mode, they indicate the shade position for each of the shade groups.

Wireless iLux Remote

The CLS-IRHT8 is a compact IR wireless remote designed specifically for use with Crestron iLux Integrated Lighting Systems. The CLS-IRHT8 provides buttons for master up/down control, plus activation of scenes 1-4, ON, and OFF. The CLS-IRHT8 is non-programmable, and operates on two AA batteries (included).
Multi-Unit Expansion

One CLS-C6 master will support up to eight additional CLS-C6 (or CLS-C6M) units, enabling systems of up to 54 lighting zones and 54 shade groups. Commands for typical functions like scene recall, scene off, master dimming, and occupancy status are shared between the CLS-C6 units. Each individual unit can still support a complete assortment of local devices including keypads, shade controllers, and motion detectors.

NOTE: Shade groups are independent of lighting control zones.
Control System Integration

The **CLS-C6** features two separate Cresnet® control networks, one for local devices and one for connection to a 2-Series control system.

Connecting the CLS-C6 to a control system allows its functions to be controlled from touchpanels, keypads, RF wireless remotes, and even computers.

The control system interface also enables extensive flexibility for integration with other systems such as security, HVAC and energy management, plus remote monitoring via SNMP and Crestron RoomView® applications.

**NOTES:** Dimmed outputs are not used to directly control outlets or other devices like projectors or AC motor loads. Connecting more than three devices (keypads or shade control modules) will require additional power supplies.
iLux Expansion Modules

All expansion modules are compatible with Crestron CLX-Series, CLW-Series, iLux, and infiNET™ in-wall dimmers.

<table>
<thead>
<tr>
<th>Model</th>
<th>Load</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLS-EXP-DIM</td>
<td>Supports incandescent, magnetic low voltage, neon/cold cathode, and 2-wire and 3-wire dimmable fluorescent loads (16A per load) 120V, 230V, &amp; 277V compatibility</td>
<td>Forward Phase Dimming</td>
</tr>
<tr>
<td>CLS-EXP-DIMU</td>
<td>Supports incandescent, magnetic low voltage, Electronic low voltage, and 2-wire and 3-wire dimmable fluorescent loads (16A per load) 120V, 230V, &amp; 277V compatibility</td>
<td>Forward and Reverse-Phase Dimming Auto Load Type Detection</td>
</tr>
<tr>
<td>CLS-EXP-DIMFLV</td>
<td>Supports 4-wire Fluorescent, Incandescent, MLV and ELV loads (16A per load) 120V, 230V, &amp; 277V compatibility</td>
<td>0-10V Fluorescent Dimming plus High Inrush Switching</td>
</tr>
<tr>
<td>CLS-EXP-DIMFDB</td>
<td>Supports 3-wire Fluorescent</td>
<td>Fluorescent Dimming</td>
</tr>
</tbody>
</table>

UL2043 rated for use in air handling spaces.

Crestron CLS-EXP-DIM expansion modules are the only units on the market that are code compliant for installation in air handling spaces. Mounting these in the ceiling can save significant wiring costs on your projects.

NOTES: Refer to the wiring diagrams for expansion module connection details.

Each expansion module can control 120VAC /230/277 loads.

Up to four expansion modules of the same type can be controlled in a single zone.

Refer to the Crestron website for additional iLux example diagrams.
Expansion Modules Wiring Diagrams

NOTE: 230V feed is available on CLSI units only
Wall Box Dimmers and Switches

Although the following devices are functional as a standalone dimmer or switch, they deliver greatly enhanced functionality as part of a complete Crestron control solution. Designed to replace any standard in-wall dimmer or light switch, when connected to a Crestron PAC2 or PAC2M automation control system (or any other 2-Series control system) via the Cresnet® network, extensive automation and control capability is enabled.

Underwriters Laboratories (UL) safety regulations require an air gap between the contacts. Building on this requirement, Crestron has expanded the wall box dimmer and switch products to include many new features.

CLW-Series components are available in white, black, and almond and are designed for use with Decora® style faceplates (not included). A dual purpose LED is included to verify preset storage and serve as a beacon to make the dimmer easy to locate in the dark. Its connection to the control system allows the functions of the CLW-DIM to be controlled from touchpanels, keypads, wireless remotes, and computers to support unlimited flexibility for remote control and integration with other devices and systems.
Cresnet Wall Box Dimmers

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLW-DIM</td>
<td>Supports incandescent loads up to 1000 watts, or magnetic low voltage loads up to 1000VA/750 Watts</td>
</tr>
<tr>
<td>CLW-DIM1</td>
<td>Supports incandescent loads up to 1000 Watts, or magnetic low voltage loads up to 1000VA/750 Watts</td>
</tr>
<tr>
<td>CLW-DIMS</td>
<td>Supports incandescent loads up to 1000 Watts, or magnetic low voltage loads up to 1000VA/750 Watts</td>
</tr>
<tr>
<td>CLW-SLVD</td>
<td>Supports incandescent loads up to 1000 watts, or magnetic low voltage loads up to 1000VA/750 watts</td>
</tr>
</tbody>
</table>

NOTE: In multipoint systems, only the master unit is connected to Cresnet. Slave units are connected by the 120V (Traveler) wire.

<table>
<thead>
<tr>
<th>Model</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLW-DIMS1</td>
<td>Supports incandescent loads up to 1000 Watts, or magnetic low voltage loads up to 1000VA/750 Watts</td>
</tr>
<tr>
<td>CLW-SLVD1</td>
<td>Supports incandescent loads up to 1000 watts, or magnetic low voltage loads up to 1000VA/750 watts</td>
</tr>
</tbody>
</table>

NOTE: In multigang installation the inner tabs must be removed to fit and the load capacity must be derated. See table below for derating information for various applications.

### Derating Information for Incandescent and Tungsten Halogen Applications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>No Side Removed</th>
<th>One Side Removed</th>
<th>Two sides removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-DIM1</td>
<td>1000W</td>
<td>600W</td>
<td>400W</td>
</tr>
<tr>
<td>-DIMS1</td>
<td>1000W</td>
<td>600W</td>
<td>400W</td>
</tr>
<tr>
<td>-SLVD1</td>
<td>No Derating Necessary</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Derating Information for Magnetic Low Voltage Applications

<table>
<thead>
<tr>
<th>Part Number</th>
<th>No Side Removed</th>
<th>One Side Removed</th>
<th>Two sides removed</th>
</tr>
</thead>
<tbody>
<tr>
<td>-DIM1</td>
<td>1000VA/750W</td>
<td>600VA/450W</td>
<td>400VA/300W</td>
</tr>
<tr>
<td>-DIMS1</td>
<td>1000VA/750W</td>
<td>600VA/450W</td>
<td>400VA/300W</td>
</tr>
<tr>
<td>-SLVD1</td>
<td>No Derating Necessary</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
## Cresnet Wall Box Switches

<table>
<thead>
<tr>
<th>Model</th>
<th>Load</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLW-SW</td>
<td>Supports incandescent and electronic low voltage loads up to 1000 watts, or magnetic low-voltage and neon/cold cathode loads up to 1000VA/750 watts. Fluorescent ballasts, high-intensity discharge lighting, and ceiling fans can also be switched.</td>
<td>Large button provides instant on/off control of the load, while the small button turns the load off following a preset time delay. The slide switch selects between ADJUST, PRESET, and OFF modes. PRESET mode is the normal operating mode, and ADJUST mode is used for setting the delay time. <strong>NOTE:</strong> The wall box switches do not support fan speed control. Use the CLX-1FAN4 for fan speed control.</td>
</tr>
<tr>
<td>CLW-SW1</td>
<td>Supports incandescent and electronic low voltage loads up to 1000 watts, or magnetic low-voltage and neon/cold cathode loads up to 1000VA/750 watts. Fluorescent ballasts, high-intensity discharge lighting, and ceiling fans can also be switched.</td>
<td>Provides instant turn-on control of the load. Pressing the button again turns the load off following a preset time delay. The time delay can be overridden by tapping the button a second time, turning the load off instantly. The slide switch on the CLW-SW1 selects ADJUST, PRESET, and OFF modes. PRESET mode is the normal operating mode, and ADJUST mode is used for setting the delay time.</td>
</tr>
<tr>
<td>CLW-SWS1</td>
<td>Supports incandescent and electronic low voltage loads up to 1000 watts, or magnetic low-voltage and neon/cold cathode loads up to 1000VA/750 watts. Fluorescent ballasts, high-intensity discharge lighting, and ceiling fans can also be switched.</td>
<td>Multiple units may be ganged side-by-side along with other CLW-Series switches and dimmers or non-Crestron devices. The single large button on the CLW-SWS1 provides instant turn-on control of the load. Pressing the button again turns the load off following a preset time delay. The time delay can be overridden by tapping the button a second time, turning the load off instantly. The slide switch on the CLW-SWS1 selects ADJUST, PRESET, and OFF modes. PRESET mode is the normal operating mode, and ADJUST mode is used for setting the delay time.</td>
</tr>
<tr>
<td>CLW-SLVS1</td>
<td>Supports incandescent and electronic low voltage loads up to 1000 watts, or magnetic low-voltage and neon/cold cathode loads up to 1000VA/750 watts.</td>
<td>One-gang wall mount slave switch designed for use with the CLW-SWS1 Wall Box Master Switch to provide multipoint switching control of a single load. The single pushbutton on the CLW-SLVS1 provides parallel functionality to that on the CLW-SWS1.</td>
</tr>
<tr>
<td>CLW-SWS</td>
<td>1000 watt electronic light switch designed to mount in a standard electrical gang box</td>
<td>Serves as the master for multipoint switching control of a single load. Multi-point switching functionality (similar to 3-way or 4-way switching) is enabled by using the CLW-SWS with one or more CLW-SLVS Slave Switches. The large button on the CLW-SWS allows for instant on/off control of the load, the small button turns the load off following a preset time delay. The slide switch selects between ADJUST, PRESET, and OFF modes. PRESET mode is the normal operating mode, and ADJUST mode is used for setting the delay time. <strong>NOTE:</strong> The wall box switches do not support fan speed control. Use the CLX-1FAN4 for fan speed control.</td>
</tr>
<tr>
<td>CLW-SLVS</td>
<td>1000-Watt electronic light switch designed to mount in a standard electrical gang box</td>
<td>One-gang wall mount slave switch designed for use with the CLW-SWS Wall Box Master Switch to provide multipoint switching control of a single load. The pushbuttons on the CLW-SLVS provide parallel functionality to those on the CLW-SWS. <strong>NOTE:</strong> In systems, only the master unit is connected to Cresnet®. Slave units are connected by the 120V (Traveler) wire.</td>
</tr>
</tbody>
</table>
infiNET™ Wireless Technology

Wall Mount Wireless Switchers and Dimmers

Table Top Wireless Lamp Dimmer

Wireless Table Top Controller

iLux™ Integrated Lighting System

Wireless Thermostat

TPS-6X Wireless Touchpanel

Gateway for Touchpanel

Gateway for infiNET Devices

Control Processor
### infiNET Dimmers, Switches, and Thermostat

<table>
<thead>
<tr>
<th>Model</th>
<th>Load</th>
<th>Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>CLW-DIM1RF infiNET Wall Box</td>
<td>1000-watt wall mount dimmer</td>
<td>The single large rocker button provides access to three user presets. With each selection, the lighting levels fade naturally between each preset level. Pressing and holding the rocker button up or down allows manual adjustment of the lighting level.</td>
</tr>
<tr>
<td>CLW-DIM4RF infiNET Wall Box</td>
<td>1000-watt wall mount dimmer and</td>
<td>All four pushbuttons are software programmable for any Crestron system function, enabling control over additional lighting circuits, fans, drapes, audio levels, etc.</td>
</tr>
<tr>
<td>Dimmer and Keypad</td>
<td>programmable keypad</td>
<td>Multipoint dimming is enabled using one CLW-DIMS1RF master dimmer along with one or more CLW-SLVD1RF slave dimmers. Multipoint dimming is similar to conventional 3-way or 4-way switching, allowing dimming control of a single load from multiple locations in the room.</td>
</tr>
<tr>
<td>CLW-DIMS1RF infiNET Wall Box</td>
<td>1000-Watt wall mount dimmer</td>
<td>Multi-point dimming is enabled using one CLW-DIMS4RF master dimmer along with one or more CLW-SLVD1RF slave dimmers. Multipoint dimming is similar to conventional 3-way or 4-way switching, allowing dimming control of a single load from multiple locations in the room.</td>
</tr>
<tr>
<td>Master Dimmer</td>
<td>Slave dimmer designed for use with the</td>
<td>Slave dimmer designed for use with the CLW-DIMS1RF and CLW-DIMS4RF infiNET master dimmers.</td>
</tr>
<tr>
<td>CLW-SLVD1RF infiNET Wall Box</td>
<td>1000-watt wall mount slave dimmer</td>
<td>The single large rocker button provides simple on/off operation to control a range of lighting or fan loads. An adjustable turn-off delay allows the user time to exit the room before the lights shut off.</td>
</tr>
<tr>
<td>Switch</td>
<td></td>
<td>Multi-point switching is enabled using one CLW-SWS1RF master switch along with one or more CLW-SLVS1RF slave switches. Multi-point switching is similar to conventional 3-way or 4-way switching, allowing control of a single load from multiple locations in the room.</td>
</tr>
<tr>
<td>CLW-SWS1RF infiNET Wall Box</td>
<td>1000-watt wall mount switch</td>
<td>An adjustable turn-off delay allows the user time to exit the room before the lights shut off. All four pushbuttons are software programmable for any Crestron system function, enabling control of additional lighting circuits, fans, drapes, audio levels, etc.</td>
</tr>
<tr>
<td>Master Switch</td>
<td></td>
<td>All four pushbuttons are software programmable for any Crestron system function, enabling control of additional lighting circuits, fans, drapes, audio levels, etc. Multi-point switching is enabled using one CLW-SWS4RF master switch along with one or more CLW-SLVS1RF slave switches. Multipoint switching is similar to conventional 3-way or 4-way switching, allowing control of a single load from multiple locations in the room.</td>
</tr>
<tr>
<td>CLW-SWS4RF infiNET Wall Box</td>
<td>1000-watt wall mount switch and</td>
<td>Slave switch designed for use with the CLW-SWS1RF and CLW-SWS4RF infiNET master dimmers.</td>
</tr>
<tr>
<td>Switch and Keypad</td>
<td>programmable keypad</td>
<td>Freestanding dimmer module designed to sit on the floor to provide dimming control of a conventional floor lamp or table lamp. It enables local dimming control via a built-in footswitch, and remote control via infiNET.</td>
</tr>
<tr>
<td>CLW-SLVS1RF infiNET Wall Box</td>
<td>1000-watt wall mount slave switch</td>
<td>The HTT-B10X is a simple, convenient wireless controller. Two-way infiNET wireless operation supports true-feedback. A clean array of 10 backlit pushbuttons with individual feedback LEDs affords easy, tactile control of any custom function. The HTT-B10X is a fully-programmable controller designed to operate as part of a complete Crestron automation system, communicating via the infiNET wireless control network.</td>
</tr>
<tr>
<td>Master Switch</td>
<td></td>
<td>The CHV-TSTATRF is designed for heating and cooling control of baseboard, forced air, heat pump, and dual-fuel heat pump HVAC systems. The large backlit LCD display provides a clear view of current temperature, setpoint, system mode, fan status, and setup functions. Climate control features include separate heating and cooling setpoints, and adjustable anticipators to prevent overshooting the desired temperature. Continuous fan operation can be selected when needed for increased circulation.</td>
</tr>
<tr>
<td>CLF-DIMRFB infiNET Lamp</td>
<td>500 watts V/A Dimmer</td>
<td></td>
</tr>
<tr>
<td>Dimmer</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HTT-B10X infiNET Table Top</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Controller</td>
<td></td>
<td></td>
</tr>
<tr>
<td>CHV-TSTATRF Wireless</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Networked Thermostat</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Example infiNET system
Control Processors

PAC2 Lighting Control Processor

The PAC2 enables efficient control of lighting and other systems such as HVAC and security, and has been specifically designed for the Crestron automation enclosure and the Crestron lighting system (although other Crestron processors can also be used).

The PAC2 occupies one module space in single-width enclosures and two module spaces in double-width enclosures.

**NOTE:** Crestron recommends that the control processor be mounted within a separate CAEN enclosure to create a simplified low voltage wiring center.

**Cresnet® Distribution**

The built-in Cresnet Hub/Repeater serves as a repeater, splitter, and wiring block. The hub allows for 252 or more devices (touchpanels, keypads, etc.); 32 per segment (A-H) and distribution up to 3000 feet of Cresnet cable run per segment. There are eight independent segments, each with four Cresnet connectors wired in parallel. In addition, there is a master NET port on the bottom panel. The eight NET (A-H) activity LEDs illuminate when a device on the respective segment transmits data. When powered by the internal power supply, a maximum of 50 watts (DC) is available for all connected network devices. The LEDs indicate communication on the Cresnet link.

**Memory Expansion**

The on-board 36MB memory is enhanced with a 4GB expansion slot that supports off-the-shelf Type II compact flash memory and the IBM Microdrive® hard disk drive, for on-board storage of program and touchpanel files, room and equipment profiles, upgrades, databases, and schedules. Memory is non-volatile to protect against power loss.

**Ethernet and e-Control®2**

The unique Crestron dual bus system, with its high speed I/O bus architecture, provides blazing fast throughput, system wide. The two 40Mb/s Y-BUS expansion slots offer the option of installing any of the CNX-series cards and all C2-series control cards listed in the Crestron Product Catalog. The 300Mb/s Z-BUS expansion slot is designed for super high speed control card applications such as 10/100 Ethernet, available via the Crestron single-port C2ENET-1 or dual-port C2ENET-2 cards.

The PAC2 also provides true secure network communications, which is required for today's corporate networks, automated residence systems, and the Internet. The Dual Port 10/100BaseT Ethernet card (C2ENET-2) supports dynamic and static IP addressing and full duplex TCP/IP and UDP/IP. It offers a WAN port for Internet and remote-location communications and a LAN port for local in-home or in-office use. A built-in firewall delivers network security with the Network Address Translator (NAT) and router functions. The built-in Web server uses memory storage on a compact flash card for remote access and control.

**Backup and Override**

The PAC2 provides external connections for both a back-up processor and emergency override closure signals. In the absence of Cresnet, a signal is generated to switch power and communication of the Cresnet system to the back-up processor. When the override connection receives a contact closure, a signal is passed to the lighting modules via the fifth wire of the module interconnect cable, and the lights are turned on to a programmed preset emergency level. They remain at this level until that contact closure is removed.

The **Backup Net Input** connector allows a backup control system to automatically take control of the Cresnet network in the unlikely event of an internal processor failure. The exclusive, built-in Cresnet watchdog switches over when the CPU fails.
The **Fault** connector provides a dry contact closure fault signal to notify an external control system when the PAC2 has a system fault. This output is connected to a digital input of the backup computer. A fault is defined as the CPU not interacting with Cresnet® for 10 seconds. The watchdog switches back if the backup computer is inactive for 10 seconds.

The PAC2 offers eight programmable analog and digital inputs as well as digital outputs. There are eight normally open relays, isolated with MOV suppression.

**PAC2 Power Management & Requirements**

When power requirements exceed 50 watts, additional power supplies may be added. For example, each keypad in the CNX-B series uses 3 watts, therefore only 15 keypads (allowing for a margin of safety) can be connected without adding an additional power supply.

To ensure sufficient power to accommodate all the Cresnet devices (keypads, touchpanels, shade/drape controllers, thermostats, sensors, and other interfaces) and to include voltage drops and wire runs, Crestron recommends the CLX-PWS75 75-watt Cresnet power supply module, or the C2N-SPWS300 300-watt system power supply.

The 75-watt power supply is designed to mount in a CAEN Automation Enclosure. A single CLX-PWS75 can be installed in any single-width enclosure, or up to two may be installed side-by-side in a double-width enclosure. Four (4) Cresnet power ports are provided on the CLX-PWS75, which may be used to supply power directly to Cresnet devices, or connect to the external power input ports of a PAC2 or PAC2M.

Additional power supplies should not be mounted on CAEN-UMP plates in an enclosure that contains dimmer units because this introduces low voltage in the high voltage section of the enclosure. If required, an extra power supply, attached to a CAEN-UMP plate, can be added to a separate CAEN enclosure.

The 300-watt power supply, specifically designed for large Cresnet control systems, operates with an input of 100 to 240 VAC, 4A (maximum) and a noise rating less than 150mV. The C2N-SPWS300 provides regulated 24 VDC, 300-watts to Cresnet system components. The C2N-SPWS300 is capable of delivering a nominal 75 watts of power at 24 volts DC on any of its eight channels.

The CLX-PWS75 is a 75 watt Cresnet Power Supply Module designed to mount in a CAEN Automation Enclosure. A single CLX-PWS75 can be installed in any single-width enclosure, or up to two may be installed side-by-side in a double-width enclosure. Four (4) Cresnet power ports are provided on the CLX-PWS75, which may be used to supply power directly to Cresnet devices, or connect to the external power input ports of a PAC2 or PAC2M.

Additional power supplies should not be mounted on CAEN-UMP plates in an enclosure that contains dimmer units because this introduces low voltage in the high voltage section of the enclosure. If required, an extra power supply, attached to a CAEN-UMP plate, can be added to a separate CAEN enclosure.

Refer to the PAC2 Operations Guide (Doc. 5941) for more detailed information.
The PAC2M is a compact, low-cost alternative to the PAC2 designed for small lighting and automation applications. At half the size of a PAC2, the PAC2M is perfect for apartments and smaller homes as well as individual meeting rooms and MDU applications.

2-Series Control System
Built upon the reliable Crestron 2-Series control engine, the PAC2M is extensively programmable using the Crestron suite of powerful development software and vast database of drivers and software modules. The PAC2M works seamlessly with the entire Crestron line of lighting dimmers and shade controls, keypads and touchpanels, thermostats, wireless gateways, and expansion modules.

Whole House Integration
The PAC2M provides for the integration of non-Crestron devices and subsystems through a host of control interfaces. Four isolated relays and four digital input ports are built in to accommodate motion sensors, contactors, door strikes, and other low-voltage controls. Additional relays, I/O ports, serial COM ports, DTMF interfaces, and shade controllers can be added using Crestron expansion modules at any location throughout a residence or commercial facility.

Modular Enclosure or Wall Mount Installation
The PAC2M is designed to install in a CAEN automation enclosure and provide a direct bus to a cabinet full of CLX-Series lighting control modules. The PAC2M can also be mounted directly to a suitable surface without an enclosure where allowed.

NOTE: A separate supplemental power supply is required for the PAC2M. It is recommended that power fed to the PAC2M processor comes from a clean and uninterrupted source.

Ethernet and e-Control®2
Built-in 10/100 Ethernet facilitates secure high speed network connectivity, enabling extensive capabilities for remote system maintenance and control, and providing an interface to other Crestron control systems. Native features include a built-in email client to report system troubles and other functions to a homeowner or maintenance/service company via instant email notification. An onboard Web server provides the foundation for the exclusive Crestron e-Control 2 XPanel technology, providing secure IP-based remote control using any Windows computer or CE/PocketPC™ PDA device.

RoomView® and SNMP
For large facilities utilizing multiple PAC2M and other control systems, the exclusive Crestron RoomView Help Desk software delivers a comprehensive solution for remote monitoring and asset management. Also, built-in SNMP support enables similar capability using third-party network management software, allowing full control and monitoring from the IT Help Desk or NOC in a format that’s familiar to IT personnel.

Cresnet® Distribution
Cresnet is the communications backbone for Crestron lighting modules, wall box dimmers, thermostats, keypads, and many other devices. This flexible 4-wire bus streamlines the wiring of a complete Crestron lighting system. The PAC2M provides connectivity for numerous Cresnet devices on multiple homeruns via 8 separate Cresnet ports. Its built-in Cresnet hub provides two isolated segments, each supporting 3000 feet of cabling and approximately 25 Cresnet devices. The Cresnet ports are arranged into two separate power groups providing a clean, flexible 24 Volt DC power distribution solution. An external power supply is required (sold separately).
Override

An override input is provided to allow an external contact closure to bypass the PAC2M and activate a preset override state in each connected lighting module. A signal is passed to the lighting modules via the fifth wire of the interconnect cable, and the lights are turned on to a programmed preset emergency level.

Memory Expansion

A memory card slot allows for easy expansion of the PAC2M’s internal memory using any MMC-compatible memory card up to 1 GB.

Double Width Enclosure Mounting

Module and associated terminal block installed in double width enclosure. The PAC2M processor occupies the lowest module position in either the single or double enclosure.

For additional information, refer to the PAC2M Operations Manual, Doc. 6507.
Basic Lighting System Interconnections

An example of a Crestron Lighting System that includes thermostat, shade control and interfaces.
Occupancy and Photocell Sensors

GLS-ODT & GLS-OIR

**Green Light Occupancy Sensors**
Crestron Green Light™ sensors deliver a powerful and cost-effective solution for reducing energy costs and enhancing the functionality of lighting and environmental systems. Crestron offers ceiling and wall mount occupancy sensors for areas up to 2500 square feet.

Advanced self-adaptive motion sensing using a combination of ultrasonic and passive infrared technologies affords extreme reliability for control of lighting, climate control and other devices in the room. A built-in photocell can be set to override the occupancy sensor if the ambient light level is above a set threshold, preventing lights from turning on when there is sufficient daylight in the room.

Sensors are easily connected to the lighting control processor via the Cresnet control network using a GLS-SIM Sensor Integration Module. Alternately, they may be connected directly via a digital input port. Please refer to the product specification sheet for complete information.

<table>
<thead>
<tr>
<th>Model</th>
<th>Mount Type</th>
<th>Coverage Area</th>
<th>Coverage Pattern</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLS-ODT-C-500</td>
<td>Ceiling</td>
<td>500 sq ft</td>
<td>180 degrees</td>
</tr>
<tr>
<td>GLS-ODT-C-1000</td>
<td>Ceiling</td>
<td>1000 sq ft</td>
<td>360 degrees</td>
</tr>
<tr>
<td>GLS-ODT-C-2000</td>
<td>Ceiling</td>
<td>2000 sq ft</td>
<td>360 degrees</td>
</tr>
<tr>
<td>GLS-ODT-W-1200</td>
<td>Wall</td>
<td>1200 sq ft</td>
<td>110 degrees</td>
</tr>
<tr>
<td>GLS-OIR-C-450</td>
<td>Ceiling</td>
<td>450 sq ft</td>
<td>360 degrees</td>
</tr>
<tr>
<td>GLS-OIR-C-1500</td>
<td>Ceiling</td>
<td>1500 sq ft</td>
<td>360 degrees</td>
</tr>
<tr>
<td>GLS-OIR-W-2500</td>
<td>Wall</td>
<td>2500 sq ft</td>
<td>110 degrees</td>
</tr>
</tbody>
</table>

GLS-LOL & GLS-LCL

**Green Light Photocell Light Sensors**
Crestron Photocell Light Sensors are designed for daylight harvesting applications to control the balance of natural and artificial lighting in an indoor space. By harnessing natural daylight from windows and skylights, electrical lighting can be turned off or dimmed, reducing energy usage while maintaining a consistent light level for a more efficient and comfortable work space. Outdoor lighting may also be turn off and on automatically using a photocell light sensor. Please refer to the product specification sheet for complete information.

<table>
<thead>
<tr>
<th>Model</th>
<th>Field of View</th>
<th>Light Sensitivity</th>
</tr>
</thead>
<tbody>
<tr>
<td>GLS-LCL</td>
<td>60 degree cone</td>
<td>0 to 70 foot candles</td>
</tr>
<tr>
<td>GLS-LOL</td>
<td>60 degree cone</td>
<td>3 to 6000 foot candles</td>
</tr>
</tbody>
</table>
Integrated Shade and Drape Controllers

C2N-SDC

The C2N-SDC is a 2-channel shade and drape controller designed to provide a convenient and cost-effective solution for controlling a variety of motorized window treatments as well as motorized doors, sunroofs, lifts and projection screens.

The C2N-SDC is a Cresnet® device with two independently controlled 120V AC outputs. Each output provides up/down or open/close control of a conventional 3-wire bidirectional type motor. Built-in timing and interlock logic make it easy to program the C2N-SDC for fail-safe operation.

The C2N-SDC mounts in the wall or ceiling using an off-the-shelf 4" square or 2-gang electrical box. Pushbuttons on the front of the unit allow for manual operation of the motors during installation and setup.

C2N-SDC-DC

The C2N-SDC-DC is a 2-channel shade and drape controller designed to provide a convenient and cost-effective solution for controlling 24 volt DC motorized shades and drapes. The C2N-SDC-DC is a Cresnet device with two independently controlled 24V DC outputs, each designed to provide standard up/down or open/close control of a conventional two-wire bidirectional type motor.

The C2N-SDC-DC mounts in the wall or ceiling using an off-the-shelf 4" square or 2-gang electrical box. Pushbuttons on the front of the unit allow for manual operation of the motors during installation and setup.

C2N-SSC-2

The C2N-SSC-2 Somfy Shade Controller is a compact Cresnet device designed to provide a bidirectional serial interface for up to two Somfy ILT Intelligent Shade Motors (http://www.somfy.com/nam/index.cfm). Window treatments equipped with the Somfy ILT motor offer enhanced capability compared to typical 3-wire models.

In addition to basic open/close commands, the C2N-SSC-2 allows for setting each shade to a specific position and polling for its current position with 16-bit precision. Feedback signals provide confirmation of each motor’s activity to enable precise, predictable control, even from a remote location. Limit adjustments are set electronically using buttons provided on the face of the unit, and up to 20 presets for each output can be saved onboard the C2N-SSC-2 for easy recall through the control system. The C2N-SSC-2 mounts discreetly to any flat surface and requires a simple Cresnet connection to the control system.
Integrated Partner Modules

Crestron Electronics, Inc. Integrated Partner Program allows partner manufacturers' products to operate seamlessly in a Crestron systems environment. Integrated Partner Modules offer the Crestron control systems programmer a simplified, timesaving drag-and-drop solution for integration of partner products.

The Crestron Integrated Partner Program initiative makes it easy to take advantage of the enhanced functionality afforded by using a manufacturer's serial, Ethernet, or other enhanced interface. Integrated Partner Modules are created specifically for popular audio/video, security, lighting, HVAC and other products that incorporate communications protocol, relays, etc. We have created this collection of modules for our dealers to easily incorporate Integrated Partner's products into a Crestron network solution.

For a complete list of partners refer to:

Integrated Systems

Following are examples of the more common systems we integrate into both commercial and residential environments.

<table>
<thead>
<tr>
<th>Audio/Video</th>
<th>Lighting Systems</th>
<th>HVAC</th>
<th>Security</th>
</tr>
</thead>
<tbody>
<tr>
<td>Integrated Partner business or home entertainment solutions allow you to easily control and enjoy your business presentations, home theater or audio distribution systems. Want to make a presentation, watch a movie? Press the appropriate icon and the drapes close, lights dim, projector turns on, audio engages and the experience begins... all while the popcorn pops.</td>
<td>Integrated Partner lighting systems work seamlessly in a Crestron environment. Depending on your lighting system you may enjoy party mode to brighten up the house for your guests, integrate it into &quot;movie&quot; mode, or set the system to &quot;vacation&quot; mode, for random lighting patterns giving your home that live-in look while you’re away.</td>
<td>Integrated Partner heating and air-conditioning systems, pools and spas may also be incorporated into a Crestron system. Set the temperature and humidity range you most enjoy and live comfortably, regardless of the season.</td>
<td>Integrated Partner security companies trust Crestron to control and monitor their systems. Peace of mind is a touch away. Whether setting your system before retiring for the evening or receiving an e-mail that your family forgot to set the system before leaving for the day, Crestron-controlled security partners are there for your protection.</td>
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Appendix A: Example Residential Lighting System

This example is based on the following typical residential wiring plan.
Load Schedule Report Example

**Load Schedule**

**Project:** Example Residence  
**Dealer:** Crestron  
**Creator:** Crestron D3 Pro v2.3.7  
**Description:**  
**Date:** 11/4/2003  
**System Number:** 1

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<th>Controlled Ckt No.</th>
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<th>Load Type</th>
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*Calculation of load wattage includes transformer loss.*
## Load Schedule with Panel Terminations

**Project:** Example Residence  
**Dealer:** Crestron  
**Creator:** Crestron D3 Pro v2.3.7  
**Description:**  
**Date:** 11/4/2003  
**System Number:** 1

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*Calculation of load wattage includes transformer loss.

The following three pages contain the complete application diagrams of this example system, Circuits and Interfaces, Module Wiring, and PAC2 Connections, divided up to fit the space available. The complete diagram is available online at:

Module Wiring

**Module #5**
CLX-1M4H
Fan Speed Module

**Module #4**
CLX-1MC4
Motor Control Module (2 of 2)

**Module #3**
CLX-1MC4
Motor Control Module (1 of 2)

**Module #2**
CLX-1DIM8
Dimming Module

**Module #1**
CLX-1DIM8
Dimming Module

- **CKT 022** Line Voltage to Bedroom Fan Motor
- **Circuit Breaker** (#10-#14 AWG)
- **Neutral Lead**: From 15 or 20 Amp
- **Circuit Breaker** (#10-#14 AWG)

- **CKT 016** Line Voltage to Bedroom Drapes Motor
- **Circuit Breaker** (#10-#14 AWG)

- **CKT 029** Line Voltage to Bathroom 2 Drapes Motor
- **Neutral Lead**: From 15 or 20 Amp
- **Circuit Breaker** (#10-#14 AWG)

- **C KT 019** Line Voltage to Bathroom 1 Drapes Motor
- **C KT 021** Line Voltage to Bathroom 2 Drapes Motor
- **C KT 018** Line Voltage to Bedroom Drapes Motor
- **C KT 017** Line Voltage to Bedroom Drapes Motor
- **Neutral Lead**: From 15 or 20 Amp
- **Circuit Breaker** (#10-#14 AWG)

- **C KT 004** Line Voltage to Bedroom Downlights
- **C KT 001** Line Voltage to Bedroom Downlights
- **Neutral Lead**: From 15 or 20 Amp
- **Circuit Breaker** (#10-#14 AWG)

- **C KT 009** Line Voltage to Bathroom 1 Downlight
- **C KT 008** Line Voltage to Bathroom 1 Downlight
- **C KT 006** Line Voltage to Bathroom 1 Downlight
- **C KT 011** Line Voltage to Bathroom 2 Downlights
- **C KT 010** Line Voltage to Bathroom 2 Downlights
- **C KT 013** Line Voltage to Foyer Downlights
- **C KT 005** Line Voltage to Bedroom Downlights
- **Neutral Lead**: From 15 or 20 Amp
- **Circuit Breaker** (#10-#14 AWG)

- **C KT 042** Line Voltage to Bedroom Fan Motor
- **Circuit Breaker** (#10-#14 AWG)
PAC2 Lighting Control Processor Connections

- **Cresnet Wiring**
  - CLW-DIM(1) Bedroom
  - CLW-DIM(2) Bedroom
  - C2ND012 Bedroom
  - CHV-STAT Bedroom
  - CLW-SW Bathroom 1
  - C2N-DB12 Bathroom 1
  - CLW-SW Bathroom 2
  - C2N-DB12 Bathroom 2
  - C2N-DB6 Foyer
  - C2N-DB6 Foyer
  - C2N-DB6 Foyer

- **Terminal Block**
  - Mounted on Rail in Cabinet
  - Ground Strip
  - Wire: 15 or 20 Amp Circuit Breaker (#10 to #12 AWG)
  - Neutral Lead: From 15 or 20 Amp Circuit Breaker (#10 to #14 AWG)

- **To Override Switch**
- **To Backup 2-Series Control System**

- **Relay Output**
- 24 VDC to Internal Hub from Internal or External Power Supply
- Fault To 2-Series Control System (IO) Port

- **To CLX Modules**
# Appendix B: Touchpanel Comparison Charts

## Tilt Touchpanels

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* Connections via outboard IMC interface module (included)
* Wireless NIC required
* Accessory sold separately
* Refer to the product specification for a complete list of embedded applications
### Wall Mount Touchpanels

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1. Connections via outboard IMC interface module (included)
2. Also supports coaxial connection
3. Wireless NIC required
4. Appropriate mounting accessory(es) required
5. Rack mount provided by others
6. See product specification for a complete list of embedded applications
## Wireless Touchpanels & Handheld Remotes

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1 Refer to product specifications for a complete list of embedded applications
2 Accessory sold separately
Appendix C: General Lighting Design Considerations

Crestron provides many options for illumination control. The following general lighting design information can help you formulate a complete, energy efficient lighting design plan.

Light plays an essential role in our ability to view the world around us, and how we perceive a space it can even influence how we act in that space. Lighting can affect performance, mood, morale, safety, security and decision making.

The first step in producing the right lighting design is asking about the use of the space. The lighting designer can then determine quantity of light, color quality, brightness and direction.

There are two aspects of lighting design that go hand in hand: the qualitative or aesthetic aspect, and the quantitative or engineering aspect. The qualitative aspect has to do with ensuring that the space has a pleasing feel and ambiance. It is the artistic interspersing of light and shadow, illumination and darkness, figure and form.

The quantitative aspect ensures that there is adequate light for the task at hand. The Illuminating Engineering Society (IES) of North America publishes guidelines of light levels for many tasks and activities based on the nature of the task, the size of objects handled, the detail required, the average age of the people in that space, and so on.

For example, a typical office is lit to an illumination of 30 to 100 “footcandles”. Light levels can also be expressed in the metric unit “lux” 1 footcandle is approximately 10 lux.

The rate of energy consumption is called “power” and is measured in watts. A 200 watt lamp is consuming energy at twice the rate of a 100 watt lamp. The electric company charges consumers for the total amount of energy they consume. This is measured in kilowatt-hours or kWh. A 200-watt lamp burning for 5 hours consumes 1,000 watt-hours of energy, which is a kilowatt-hour. Note that burning a thousand watt lamp for one hour costs the same as burning a hundred watt lamp for ten hours.

Static and Dynamic Elements

The lighting design requires you to define the building envelope, electric lighting, façade features, and other static elements that affect lighting. Window placement and glazing, floor layout, building orientation, and fixture placement are all static elements that define the building space and lighting environment. Crestron control is required for the dynamic elements, the elements that change in response to environmental and human variables. These static and dynamic elements are fully integrated in a complete lighting design.

Simple Lighting Coverage Areas

In some rooms, one lighting fixture or a group of fixtures provide all the illumination. These rooms include closets, storage rooms, utility rooms and garages. In these areas, the functionality of the fixtures outweighs style consideration.

The greatest energy efficiency is achieved with compact fluorescent downlights. The best performing systems use a 32 watt “triple tube” downlight, providing more light than a 100 watt incandescent lamp while consuming 1/3 the amount of energy.

For many spaces, such as garages and closets, a simple lighting solution is the most appropriate. In storage rooms, basements, and other places, basic lighting may be all that is needed. These are excellent opportunities for energy efficient lighting fixtures, especially if lights are left on for extended periods of time.

Task Lighting for Specific Work Areas

Task lights minimize reliance on overhead lighting and provide directed lighting for countertop work in kitchens, workshop, office, etc. Energy efficient CFL recessed can lights or reflectorized CFLs are recommended for this application. Recessed downlights are located over task locations, especially in the kitchen, bath, shower, or at a desk. One recessed light may be all that is needed in a shower stall or tub, but in a kitchen, a group of downlights often provides more flexible task lighting. It is best to locate downlights directly over a task, but in the kitchen keep in mind that the downlight must also illuminate into the base cabinets, making fixture locations over the center of the room equally important.

Under-cabinet lights are used whenever there is an overhead cabinet above a counter, such as in a kitchen, laundry room or home office. Fluorescent and LED under-cabinet lights produce significantly more light than incandescent strips, and use much less energy.
Ambient Lighting for Mood and Highlights

Ambient light is the general, overall light that fills in shadows, reduces contrast, and lights vertical surfaces to give the space a brighter feel. Ambient light is what you need for casual activities in your rooms. Ambient lighting sets a dramatic or subtle mood within a living space. Use ambient lights to illuminate hallways, entryways, artwork and architectural highlights in the home or office. The nature and quality of ambient lighting determines the overall feel of the room. Even if your design produces the right amount of light for each task and display and you have sconces or chandeliers, it is possible that more ambient light is needed. Ambient light is intentionally obscure, and as such it can be difficult to determine when more is necessary. Often the best way to provide ambient light is with hidden fixtures.

Ambient light is a primary concern in the kitchen, where table lamps and floor lamps aren’t welcome because they get in the way. Some common ways to introduce ambient light in the kitchen are:

- Fluorescent uplights on top of cabinets
- Central fluorescent lights on the ceiling
- Wall sconces, especially those with uplight
- Decorative lights with an open top that place most of the light on the ceiling

Decorative Lighting

Decorative lighting includes chandeliers, sconces, and table lamps, and is usually chosen based on style and appearance. Generally, decorative lights produce only modest amounts of illumination. A lighting design begins with architecture, style and décor. Some things just look right, feel right, and fit well with the overall design of the room. Decorative lighting such as chandeliers, sconces, and table lamps are part of our culture, and they provide at least some portion of the light needed for certain tasks. As a general rule, designers should choose the decorative lighting that fits the space. Traditional locations include a chandelier over the dining room table, a pendant light over the breakfast table, a lamp on a side table in the living room, or a lantern by the front door. Keep in mind that other lighting may also be needed (to illuminate tasks or displays), but due to the important role that decorative lighting plays, it comes first. Accent lighting gives the space a third dimension, adding to the quality of the space.

Focal Lighting

Focal, or display lighting illuminates art, architecture, collections and other displays. Determine whether you want to highlight objects of art, memorabilia, bookcases, or other things that you may wish to have stand out. For many families, the fireplace mantel and the wall above the mantel are primary locations for display items.

As a rule of thumb, mount the focal light 21 inches from the wall with an 8-foot ceiling, 27 inches from the wall with a 9-foot ceiling, 34 inches from the wall with a 10-foot ceiling, and so on. One accent light will illuminate anything from a small object (with a 10-15 degree spot lamp) to a painting up to 3 feet wide (with a 35-35 degree flood lamp). Add a second light for every 30-36 inches of width of the object you are lighting.

Key Light

When shining a light on an object from a single point source it is called key light. A key light highlights the contours of an object and creates shadows. The exact effect depends on the angle of the beam of light. Most of the time we want to light the object so we can see its front. In these cases, the light source may be best placed in front of and to the side of the object at an angle of 45°.

Fill Light

A fill light can either be directional or diffused. Shining a directional light on an object from the opposite direction of the key light can soften or eliminate shadows, depending on the strength of the fill light relative to the strength of the key light. Fill light sources can be placed behind objects to light the entire room evenly.

Uplighting

The effect of uplighting is either very desirable or very undesirable because of unusual effects that can range from intimate to eerie. A lot of landscape lighting includes uplighting to accentuate bushes and trees.

Sparkle and Glitter Effects

To add an atmosphere of elegance, add little lighting points of interest in the form of sparkle or glitter. This effect can be produced by either producing sharp reflections on reflective surfaces in the room (sparkle), such as silverware in a restaurant, or by making the light source itself a source of interest (glitter) such as with a chandelier. Avoid glare in these cases by adjusting the angle of the light source.
Grazing and Washing Surfaces
On walls or on the surface of an object, changing the way light is focused produces different effects. To emphasize a rough textured brick wall, graze the surface with light striking the surface at a sharp angle. To emphasize a smooth wall, wash the surface with light by striking the surface at a wider angle.

Switch and Dimmer Locations
The proper location for a switch or dimmer is a function of code requirements (the National Electrical Code establishes some specific locations where control devices are required) and common sense. For example, the code requires a wall switch adjacent to the door upon entry to a room, but you can also add a switch in a preferred location, such as next to the bed.

Another choice are motion sensors that automatically switch lights off when the room is empty, and they are especially efficient devices in spaces like garages, utility rooms and other spaces where lights are only needed occasionally and are often left on inadvertently.

Crestron offers the most technologically sophisticated products that permit handheld remote dimming, whole house master controls, and many other features.

Color Temperature
Color temperature is the color of the light source. By convention, yellow-red colors (like the flames of a fire) are considered warm, and blue-green colors (like light from an overcast sky) are considered cool. Color temperature is measured in Kelvin (K) temperature. Higher Kelvin temperatures (3600–5500 K) are considered cool and lower Kelvin color temperatures (2700–3000 K) are considered warm. Cool light is preferred for visual tasks because it produces a higher contrast than warm light. Warm light is preferred for living spaces because it is more flattering to skin tones and clothing. A warm color temperature of 2700–3600 K is generally recommended for most indoor general and task lighting applications.

Color Rendition
Color rendition is the appearance of colors when illuminated by a light source. Color rendition is generally considered to be a more important lighting quality than color temperature. Most objects are not a single color, but a combination of many colors. Light sources that are deficient in certain colors may change the apparent color of an object. The Color Rendition Index (CRI) is a 1–100 scale that measures a light source’s ability to render colors the same way sunlight does. The top value of the CRI scale (100) is based on illumination by a 100 watt incandescent light bulb. A light source with a CRI of 80 or higher is considered acceptable for most indoor residential applications.

Glare
Glare is primarily the result of relative placement of light sources and the objects viewed. Often, it is excessive brightness from a direct light source making it difficult to see. A bright object in front of a dark background usually causes glare. Bright lights reflecting off a television or computer screen or even a printed page produces glare. Intense light sources—such as bright incandescent lamps—are likely to produce more direct glare than large fluorescent lamps.
Appendix D: Glossary of Lighting Terminology

A

AMPERE: The standard unit of measurement for electric current that is equal to one coulomb per second. It defines the quantity of electrons moving past a given point in a circuit during a specific period, abbreviated amp.

ANSI: Abbreviation for American National Standards Institute

ARC TUBE: A tube enclosed by the outer glass envelope of a HID lamp and made of clear quartz or ceramic that contains the arc stream

ASHRAE: American Society of Heating, Refrigerating and Air-Conditioning Engineers

BALLAST FACTOR: The ballast factor (BF) for a specific lamp-ballast combination represents the percentage of the rated lamp lumens that will be produced by the combination.

BALLAST: A device used to operate fluorescent and HID lamps. The ballast provides the necessary starting voltage, while limiting and regulating the lamp current during operation.

BALLAST CYCLING: Undesirable condition under which the ballast turns lamps on and off (cycles) due to the overheating of the thermal switch inside the ballast. This may be due to incorrect lamps, improper voltage being supplied, high ambient temperature around the fixture, or the early stage of ballast failure.

BALLAST EFFICIENCY FACTOR: The ballast efficiency factor (BEF) is the ballast factor (see below) divided by the input power of the ballast. The higher the BEF (within the same lamp-ballast type) the more efficient the ballast.

BALLAST FACTOR: The ballast factor (BF) for a specific lamp-ballast combination represents the percentage of the rated lamp lumens that will be produced by the combination.

B

BAFFLE: A single opaque or translucent element used to control light distribution at certain angles.

BALLAST: A device used to operate fluorescent and HID lamps. The ballast provides the necessary starting voltage, while limiting and regulating the lamp current during operation.

BALLAST CYCLING: Undesirable condition under which the ballast turns lamps on and off (cycles) due to the overheating of the thermal switch inside the ballast. This may be due to incorrect lamps, improper voltage being supplied, high ambient temperature around the fixture, or the early stage of ballast failure.

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BALLAST FACTOR: The ballast factor (BF) for a specific lamp-ballast combination represents the percentage of the rated lamp lumens that will be produced by the combination.

C

CANDELA: Unit of luminous intensity, describing the intensity of a light source in a specific direction.

CANDELA DISTRIBUTION: A curve, often on polar coordinates, illustrating the variation of luminous intensity of a lamp or luminaire in a plane through the light center.

CANDLEPOWER: A measure of luminous intensity of a light source in a specific direction, measured in candelas (see above).

CBM: Abbreviation for Certified Ballast Manufacturers Association.

CEC: Abbreviation for California Energy Commission.

COEFFICIENT OF UTILIZATION: The ratio of lumens from a luminaire received on the work plane to the lumens produced by the lamps alone. (Also called “CU”)

COLOR RENDERING INDEX (CRI): A scale of the effect of a light source on the color appearance of an object compared to its color appearance under a reference light source. Expressed on a scale of 1 to 100, where 100 indicates no color shift. A low CRI rating suggests that the colors of objects will appear unnatural under that particular light source.

COLOR TEMPERATURE: The color temperature is a specification of the color appearance of a light source, relating the color to a reference source heated to a particular temperature, measured by the thermal unit Kelvin. The measurement can also be described as the “warmth” or “coolness” of a light source. Generally, sources below 3200K are considered “warm;” while those above 4000K are considered “cool” sources.

COMPACT FLUORESCENT: A small fluorescent lamp that is often used as an alternative to incandescent lighting. The lamp life is about 10 times longer than incandescent lamps and is 3-4 times more efficacious. Also called PL, Twin-Tube, CFL, or BIAx lamps.

CONSTANT WATTAGE (CW) BALLAST: A premium type of HID ballast in which the primary and secondary coils are isolated. It is considered a high performance, high loss ballast featuring excellent output regulation.

CONSTANT WATTAGE AUTOTRANSFORMER (CWA) BALLAST: A popular type of HID ballast in which the primary and secondary coils are electrically connected. Considered an appropriate balance between cost and performance.

CONTRAST: The relationship between the luminance of an object and its background.

CRI: (SEE COLOR RENDERING INDEX)

CUT-OFF ANGLE: The angle from a fixture’s vertical axis at which a reflector, louvers, or other shielding device cuts off direct visibility of a lamp. It is the complementary angle of the shielding angle.

D

DALI: Digital Addressable Lighting Interface is a protocol set out in the technical standard IEC 60929. A DALI system is self-contained. A ballast and a multi-sensor, offer benefits such as constant light control, PIR movement-detection and IR remote operation. Multiple DALI systems can be connected together using gateways to building management systems. Software programs offer more sophisticated programming functionality for grouped systems, such as scene setting, time clock, and partition control.

DAYLIGHT COMPENSATION: A dimming system controlled by a photocell that reduces the output of the lamps when daylight is present. As daylight levels increase, lamp intensity decreases. An energy-saving technique used in areas with significant daylight contribution.

DERATING: Components can be treated in such a way as to enhance their life expectancy. Derating is the name normally given to operating a component well inside its normal operating limits to extend the life of a component, and is a practical means of reducing failures. The National Electrical Code and local electrical codes determine the amount of available current based on a derating factor. A derating factor improves reliability by reducing the upper limit of current carrying capacity to compensate for electrical, mechanical, and thermal stress.

DIFFUSE: Term describing dispersed light distribution. Refers to the scattering or softening of light.

DIFFUSER: A translucent piece of glass or plastic sheet that shields the light source in a fixture. The light transmitted throughout the diffuser will be redirected and scattered.

DIRECT GLARE: Glare produced by a direct view of light sources. Often the result of insufficiently shielded light sources. (See GLARE)
DOWNLIGHT: A type of ceiling luminaire, usually fully recessed, where most of the light is directed downward. May feature an open reflector and/or shielding device

E

EFFICACY: A metric used to compare light output to energy consumption. Efficacy is measured in lumens per watt. Efficacy is similar to efficiency, but expressed in dissimilar units. For example, if a 100-watt source produces 9000 lumens, then the efficacy is 90 lumens per watt

ELECTROMAGNETIC INTERFERENCE (EMI): Abbreviation for electromagnetic interference. EMI is the high frequency interence (electrical noise) caused by electronic components or fluorescent lamps that interferes with the operation of electrical equipment. EMI is measured in micro-volts, and can be controlled by filters. Because EMI can interfere with communication devices, the Federal Communication Commission (FCC) has established limits for EMI

ELECTRONIC BALLAST: A ballast that uses semi-conductor components to increase the frequency of fluorescent lamp operation (typically in the 20-40 kHz range). Smaller inductive components provide the lamp current control. Fluorescent system efficiency is increased due to high frequency lamp operation

ELECTRONIC DIMMING BALLAST: A variable output electronic fluorescent ballast

ELECTRONIC LOW-VOLTAGE (ELV): Electronic low-voltage lighting uses an electronic (solid-state technology) transformer to convert line voltage (120 VAC) to low voltage (typically 12 VAC). This lower voltage is then used power an incandescent low-voltage lamp. Track lights are usually electronic low-voltage

ENERGY-SAVING BALLAST: A type of magnetic ballast designed so that the components operate more efficiently, cooler and longer than “standard magnetic” ballast. By US law, standard magnetic ballasts can no longer be manufactured

ENERGY-SAVING LAMP: A lower wattage lamp, generally producing fewer lumens

FOOTCANDLE (FC): The English unit of measurement of the illuminance (or light level) on a surface. One footcandle is equal to one lumen per square foot

FOOTLAMBERT: English unit of luminance. One footlambert is equal to 1/p candelas per square foot.

FORWARD PHASE DIMMING: Rather than attempting to restrict the amplitude of the current flowing through a lamp, as in other forms of dimming, forward phase control works by switching off the beginning part of each cycle of the alternating current supply

FOUR-WIRE 10V ANALOG SIGNAL DIMMING: Two power wires (switched hot and neutral) and two additional control wires that are connected to a low-voltage circuit. Note: these ballasts do not turn on and off like DALI ballasts, so in addition to the low-voltage-level control circuit, they must also have a line-voltage switch. Zero to ten-volt control is a low-voltage DC dimming method. Power wires are rated Class 1 and control wires are rated Class 2. This separation allows multiple circuits to use the same dimming signal without additional power equipment

GLARE: The effect of brightness or differences in brightness within the visual field sufficiently high to cause annoyance, discomfort or loss of visual performance

H

HALOGEN: (SEE TUNGSTEN HALOGEN LAMP)

HARMONIC DISTORTION: A harmonic is a sinusoidal component of a periodic wave having a frequency that is a multiple of the fundamental frequency. Harmonic distortion from lighting equipment can interfere with other appliances and the operation of electric power networks. The total harmonic distortion (THD) is usually expressed as a percentage of the fundamental line current. THD for 4-foot fluorescent ballasts usually range from 20% to 40%. For compact fluorescent ballasts, THD levels greater than 50% are not uncommon

HIGH BAY: Pertains to the type of lighting in an industrial application where the ceiling is 20 feet or higher. Also describes the application itself

HIGH OUTPUT (HO): A lamp or ballast designed to operate at higher currents (800 mA) and produce more light.

HIGH POWER FACTOR: Ballast with a 0.9 or higher rated power factor, which is achieved by using a capacitor.

HIGH PRESSURE SODIUM LAMP: A high intensity discharge (HID) lamp whose light is produced by radiation from sodium vapor (and mercury)

HOT RESTART or HOT RESTRICK: The phenomenon of re-striking the arc in an HID light source after a momentary power loss. Hot restart occurs when the arc tube has cooled a sufficient amount


ILLUMINANCE: A photometric term that quantifies light incident on a surface or plane. Illuminance is commonly called light level. It is expressed in lux (lumens per square meter) and measured using a light meter (lux)

INDIRECT GLARE: Glare produced from a reflective surface

INSTANT START: A fluorescent circuit that ignites the lamp instantly with a very high starting voltage from the ballast. Instant start lamps have single-pin bases
LAMP CURRENT CREST FACTOR (LCCF): The peak lamp current divided by the RMS (average) lamp current. Lamp manufacturers require <1.7 for best lamp life. An LCCF of 1.414 is a perfect sine wave.

LAMP LUMEN DEPRECIATION FACTOR (LLDF): A factor that represents the reduction of lumen output over time. The factor is commonly used as a multiplier to the initial lumen rating in illumination calculations, which compensates for the lumen depreciation. The LLDF factor is a dimensionless value between 0 and 1.

LAY-IN-TROFFER: A fluorescent fixture; usually a 2' x 4' fixture that sets or “lays” into a specific ceiling grid.

LED: Abbreviation for light emitting diode. An illumination technology used for exit signs. Consumes low wattage and has a rated life of greater than 80 years.

LENSES: Transparent or translucent medium that alters the directional characteristics of light passing through it. Usually made of glass or acrylic.

LIGHT LOSS FACTOR (LLF): Factors that allow for a lighting system’s operation at less than initial conditions. These factors are used to calculate maintained light levels. LLFs are divided into two categories, recoverable and non-recoverable. Examples are lamp lumen depreciation and luminaire surface depreciation.

LIFE-CYCLE COST: The total costs associated with purchasing, operating, and maintaining a system over the life of that system.

LOUVER: Grid type of optical assembly used to control light distribution from a fixture. Can range from small-cell plastic to the large-cell anodized aluminum louvers used in parabolic fluorescent fixtures.

LOW POWER FACTOR: Essentially, an uncorrected ballast power factor of less than 0.9 (SEE NPF).

LOW-PRESSURE SODIUM: A low-pressure discharge lamp in which light is produced by radiation from sodium vapor. Considered a monochromatic light source (most colors are rendered as gray).

LOW-VOLTAGE LAMP: A lamp (typically compact halogen) that provides both intensity and good color rendition. Lamp operates at 12V and requires the use of a transformer. Common lamps are MR11, MR16, and PAR36.

LOW-VOLTAGE SWITCH: A relay (magnetically-operated switch) that allows local and remote control of lights, including centralized time clock or computer control.

LUMEN: A unit of light flow, or luminous flux. The lumen rating of a lamp is a measure of the total light output of the lamp.

LUMINAIRE: A complete lighting unit consisting of a lamp or lamps, along with the parts designed to distribute the light, hold the lamps, and connect the lamps to a power source. Also called a fixture.

LUMINAIRE EFFICIENCY: The ratio of total lumen output of a luminaire and the lumen output of the lamps, expressed as a percentage. For example, if two luminaires use the same lamps, more light will be emitted from the fixture with the higher efficiency.

LUMINANCE: A photometric term that quantifies brightness of a light source or of an illuminated surface that reflects light. It is expressed as footlamberts (English units) or candelas per square meter (Metric units).

LUX (LX): The metric unit of measure for illuminance of a surface. One lux is equal to one lumen per square meter. One lux equals 0.093 footcandles.

MAINTAINED ILLUMINANCE: Refers to light levels of a space at other than initial or rated conditions. This term considers light loss factors such as lamp lumen depreciation, luminaire dirt depreciation, and room surface dirt depreciation.

MAGNETIC LOW-VOLTAGE (MLV): Magnetic low-voltage lighting uses a magnetic (core and coil technology) transformer to convert line voltage (120 VAC) to low voltage (typically 12 VAC). This lower voltage is then used to power an incandescent low-voltage lamp. Recessed lights are most often magnetic low-voltage. Magnetic low-voltage lights tend to be larger and heavier than electronic low-voltage.

MERCURY VAPOR LAMP: A type of high intensity discharge (HID) lamp in which most of the light is produced by radiation from mercury vapor. Emits a blue-green cast of light. Available in clear and phosphor-coated lamps.

METAL HALIDE: A type of high intensity discharge (HID) lamp in which most of the light is produced by radiation of metal halide and mercury vapors in the arc tube. Available in clear and phosphor-coated lamps.

MR-16: A low-voltage quartz reflector lamp, only 2” in diameter. Typically the lamp and reflector is one unit, which directs a sharp, precise beam of light.

NADIR: A reference direction directly below a luminaire, or “straight down” (0 degree angle).


NEON/COLD CATHODE: Highly inductive boost transformer for neon/cold cathode lighting.

NIST: Abbreviation for National Institute of Standards and Technology.

NPF (NORMAL POWER FACTOR): A ballast/lamp combination in which no components (e.g., capacitors) have been added to correct the power factor, making it normal (essentially low, typically 0.5 or 50%).

OCCUPANCY SENSOR: Control device that turns lights off after the space becomes unoccupied. May be ultrasonic, infrared or other type.

OPTICS: A term referring to the components of a light fixture (such as reflectors, refractors, lenses, louvers) or to the light emitting or light-controlling performance of a fixture.

PAR LAMP: A parabolic aluminized reflector lamp. An incandescent, metal halide, or compact fluorescent lamp used to redirect light from the source using a parabolic reflector. Lamps are available with flood or spot distributions.

PAR 36: A PAR lamp that is 36 one-eighths of an inch in diameter with a PAR 36.

PARABOLIC LUMINAIRE: A popular type of fluorescent fixture that has a louver composed of aluminum baffles curved in a parabolic shape.
resultant light distribution produced by this shape provides reduced glare, better light control, and is considered to have greater aesthetic appeal.

PARACUBE: A metallic coated plastic louver made up of small squares. Often used to replace the lens in an installed troffer to enhance its appearance. The paracube is visually comfortable, but the luminaire efficiency is lowered. Also used in rooms with computer screens because of their glare-reducing qualities.

PHOTOCELL: A light sensing device used to control luminaires and dimmers in response to detected light levels.

PHOTOMETRIC REPORT: A photometric report is a set of printed data describing the light distribution, efficiency, and zonal lumen output of a luminaire. This report is generated from laboratory testing.

POWER FACTOR: The ratio of the AC Volts x Amps through a device to the AC wattage of the device. A device such as a ballast that measures 120 Volts, 1 Amp, and 60 Watts has a power factor of 50% (Volts x Amps = 120 VA, therefore 60 Watts/120 VA = 0.5). Some utilities charge customers for low power factor systems.

PREHEAT: A type of ballast/lamp circuit that uses a separate starter to heat up a fluorescent lamp before high voltage is applied to start the lamp.

QUAD-TUBE LAMP: A compact fluorescent lamp with a double twin tube configuration.

RADIO FREQUENCY INTERFERENCE (RFI): Interference to the radio frequency band caused by other high frequency equipment or devices in the immediate area. Fluorescent lighting systems generate RFI.

RAPID START (RS): The most popular fluorescent lamp/ballast combination used today. This ballast quickly and efficiently preheats lamp cathodes to start the lamp. Uses a "bi-pin" base.

ROOM CAVITY RATIO (RCR): A ratio of room dimensions used to quantify how light will interact with room surfaces. A factor used in illuminance calculations.

REFLECTANCE: The ratio of light reflected from a surface to the light incident on the surface. Reflectances are often used for lighting calculations. The reflectance of a dark carpet is around 20%, and a clean white wall is roughly 50% to 60%.

REFLECTOR: The part of a light fixture that shrouds the lamps and redirects some light emitted from the lamp.

REFRACTOR: A device used to redirect the light output from a source, primarily by bending the waves of light.

RECESSED: The term used to describe the doorframe of a troffer where the lens or louver lies above the surface of the ceiling.

REGULATION: The ability of a ballast to hold constant (or nearly constant) the output watts (light output) during fluctuations in the voltage feeding of the ballast. Normally specified as +/- percent change in output compared to +/- percent change in input.

RELAY: A device that switches an electrical load on or off based on small changes in current or voltage. Examples: low voltage relay and solid state relay.

RETROFIT: Refers to upgrading a fixture, room, or building by installing new parts or equipment.

REVERSE PHASE DIMMING: Rather than attempting to restrict the amplitude of the current flowing through a lamp, as in other forms of dimming, reverse phase control works by switching off the end part of each cycle of the alternating current supply.

SELF-LUMINOUS EXIT SIGN: An illumination technology using phosphor-coated glass tubes filled with radioactive tritium gas. The exit sign uses no electricity and thus does not need to be hardwired.

SEMI-SPECULAR: Term describing the light reflection characteristics of a material. Some light is reflected directionally, with some amount of scatter.

SHIELDING ANGLE: The angle measured from the ceiling plane to the line of sight where the bare lamp in a luminaire becomes visible. Higher shielding angles reduce direct glare. It is the complementary angle of the cutoff angle. (See: CUTOFF ANGLE)

SPACING CRITERION: A maximum distance that interior fixtures may be spaced that ensures uniform illumination on the work plane. The luminaire height above the work plane multiplied by the spacing criterion equals the center-to-center luminaire spacing.

SPECULAR: Mirrored or polished surface. The angle of reflection is equal to the angle of incidence. This word describes the finish of the material used in some louvers and reflectors.

STARTER: A device used with a ballast to start (preheat) fluorescent lamps.

STROBOSCOPIC EFFECT: Condition where rotating machinery or other rapidly moving objects appear to be standing still due to the alternating current supplied to light sources. Sometimes called "strobe effect."

T12 LAMP: Industry standard for a fluorescent lamp that is 12 one-eighths, one inch in diameter. Other sizes are T10 and T8 lamps.

TANDEM WIRING: A wiring option in which a single ballast is shared by two or more luminaires. This reduces labor, materials, and energy costs. Also called "master-slave" wiring.

THERMAL FACTOR: A factor used in lighting calculations that compensates for the change in light output of a fluorescent lamp due to a change in bulb wall temperature. It is applied when the lamp-ballast combination under consideration is different from that used in the photometric tests.

THREE-WIRE ANALOG POWER DIMMING: Three-wire control is a line-voltage phase-control dimming method. Along with Hot and Neutral, the dimming signal is communicated via a third wire called Dimmed Hot. All three wires are rated Class 1 and can be run within the same conduit.

TRIGGER START: Type of ballast commonly used with 15-watt and 20-watt straight fluorescent lamps.

TROFFER: The term used to refer to a recessed fluorescent light fixture (combination of trough and coffer).
TUNGSTEN HALOGEN LAMP: A gas-filled tungsten filament incandescent lamp with a lamp envelope made of quartz to withstand the high temperature. This lamp contains some halogens (namely iodine, chlorine, bromine, and fluorine), which slow the evaporation of the tungsten. Also, commonly called a quartz lamp

TWIN-TUBE: (SEE COMPACT FLUORESCENT LAMP)

TWO-WIRE ANALOG POWER DIMMING: Two-wire is a line-voltage phase-control dimming method. The ballast receives the dimming signal through the Dimmed Hot wire. Intended for small-scale retrofit applications, the two-wire control method is often the easiest way to implement dimming in existing fluorescent fixtures

ULTRA VIOLET (UV): Invisible radiation that is shorter in wavelength and higher in frequency than visible violet light (literally beyond the violet light)

UNDERWRITERS’ LABORATORIES (UL): An independent organization whose responsibilities include rigorous testing of electrical products. When products pass these tests, they can be labeled (and advertised) as “UL listed.” UL tests for product safety only

VANDAL-RESISTANT: Fixtures with rugged housings, break-resistant type shielding, and tamper-proof screws

VCP: Abbreviation for visual comfort probability. VCP is a rating system for evaluating direct discomfort glare. This method is a subjective evaluation of visual comfort expressed as the percent of occupants of a space who will be bothered by direct glare. VCP allows for several factors: luminaire luminances at different angles of view, luminaire size, room size, luminaire mounting height, illuminance, and room surface reflectivity. VCP tables are often provided as part of photometric reports

VERY HIGH OUTPUT (VHO): A fluorescent lamp that operates at a “very high” current (1500 mA), producing more light output than a “high output” lamp (800 mA) or standard output lamp (430 mA)

VOLT: The standard unit of measurement for electrical potential. It defines the “force” or “pressure” of electricity

VOLTAGE: The difference in electrical potential between two points of an electrical circuit

WALLWASHER: Describes luminaires that illuminate vertical surfaces.

WATT (W): The unit for measuring electrical power. It defines the rate of energy consumption by an electrical device when it is in operation. The energy cost of operating an electrical device is calculated as its wattage times the hours of use. In single-phase circuits, it is related to volts and amps by the formula: Volts x Amps x PF = Watts. (Note: For AC circuits, PF must be included.)

WORK PLANE: The level at which work is done and at which illuminance is specified and measured. For office applications, this is typically a horizontal plane 30 inches above the floor (desk height)

ZENITH: The direction directly above the luminaire