





## Elaho Control System

The Elaho control system offers flexible, intelligent, and scalable control – simply.

Whether you want to turn lights on and off, need multiple presets, daylighting and occupancy controls for energy savings, or the ability to control hue, saturation and intensity of color-changing LED luminaires, Elaho has a solution for you. Elaho's intelligent sensors can easily control lighting output by harvesting daylight to deliver just the right amount of illumination in a room. Utilizing occupancy and vacancy sensor technology Elaho can save energy and help buildings adhere to stringent energy codes. A topology free, two-wire infrastructure means it's easy to install anywhere and adhere to your budget.

Elaho is a distributed control system, with each room capable of being independently controlled. But thanks to its advanced design it can also combine or divide spaces for presets control and integrate with third-party systems. Its interfaces ensure your system can accept and send commands for integration with campus-wide AV or building management systems.

Simple and powerful, Elaho ensures you get the most from a system with the least amount of hassle.



### Zone and Room Controllers

Elaho Zone Controllers respond to Elaho Control Stations and Responsive Controls to provide relay or dimming functions for their local zones. The Room Controllers provide output for multiple circuits to meet the power control needs of an entire space or room, with added functionality for integration and timeclock control built in.



### Relay Controller

Model numbers ERC and EDRC

- One or two independently controlled outputs
- 120-277V, 20A power input
- Half-inch knockout mount
- Fully rated 20A relay per output



### Phase-Adaptive Dimmer

Model number ELVD

- Reverse- or forward-phase operation
- Dimming mode auto-detection with optional manual selection
- 120V and 277V versions
- Supports loads up to 600W
- One-watt minimum load
- Half-inch knockout mount



### 0-10V Controller

Model numbers ELD and EDLD

- One or two independently controlled outputs
- 0-10V output per relay for driver and ballast control
- 120-277V, 20A power input
- Half-inch knockout mount
- Fully rated 20A relay per output



Model number ERMCT

- Four- and eight-zone models available
- UL924 Listed with integrated Sense Feed
- Supports multiple control spaces in a single controller
- Independent 120V, 277V, emergency and plug-load control in a single controller
- 0-10V control and relay outputs
- Integral power supply for up to six stations and power/output controllers
- Optional integral TimeClock for timed events



### Smart Space Controller

Model numbers ESSC and EDSSC

- One or two independently controlled outputs
- 0-10V output per relay for driver and ballast control
- 120-277V, 20A power input
- 24VDC output sensor power output
- Contact input for occupancy or photo sensor
- Half-inch knockout mount
- Fully rated 20A relay per output





### Control Stations

Elaho control stations provide preset recall, zone control, color control and system security, ensuring that lighting looks are stored and recalled only when they need to be. Using Elaho's two-wire, topology-free technology, your Elaho system is easier to set up than ever before.













Inspire® One-, Two-, Four-, Six- and Eight-Button Stations Model numbers E1001, E1002, E1004, E1006, E1008

- One, two, four, six or eight buttons
- Easy-to-change, user-specific back-lit button legends with preset or zone control
- Space raise/lower control
- Zone or preset activation with raise/ lower control
- Fastener-free faceplate attachment
- Cream, Gray, Black or White finish
- Optional space off/on button
- Optional Room-combine control

### Inspire Four-Button Fader Station

Model number E1104

- Fader station with four selection buttons for preset and zone control
- Real-time hue, saturation and intensity control of LEDs (when used with the DMX Scene Controller)
- Easy-to-change, user-specific back-lit button legends
- Space raise/lower control
- Zone or preset activation with raise/ lower control
- Fastener-free faceplate attachment
- · Cream, Gray, Black or White Finish



#### Preset Stations

Model number EPS05 and EPS10

- Available in five- and ten-button options
- LED indicator per button
- Available in Cream, Gray, Black or White finish



#### TimeClock

Model number E-ATC

- Intuitive six-button interface
- Large backlit display
- Time-of-day and astronomical
- Holiday and special-event override
- Support for up to 16 spaces



#### ElahoTouch

Model number E-TS

- Touchscreen control interface
- · Color Control, color tuning, zone, preset, and sequence control
- Supports EchoConnect, DMX/RDM and sACN protocols
- Discovery, addressing, and mode selection of RDM fixtures
- · Available with Cream, Gray, Black, or White Bezel



### Responsive Controls

Elaho Responsive Controls are the pinnacle of energy-saving technology. By automatically assessing the light level or occupancy status of a room, artificial lighting can then be reduced, saving you money and power while maintaining the right level of illumination.



### Ceiling- and Wall-mount Dual Tech Occupancy/ Vacancy Sensor

Model number E-DOC and E-DVAC

- Passive Infrared and Acoustic Detection technologies
- Occupancy and Vacancy detection options
- Ceiling-mount, small-room, largeroom and high-ceiling options available. Wall-mount wide and narrow coverage available
- Thirty-second grace timer
- Walk test function for PIR and acoustic coverage
- Supports small motion detection up to 45ft
- Up to 2,000-square-foot coverage
- Available in Black or White
- Meets ASHRE 90.1 and CA Title 20/24



### Switch-mount Dual Tech Occupancy Sensor

Model number E-DOC-SM

- Passive Infrared and Acoustic Detection technologies
- One- and two-button options available
- Thirty-second grace timer
- Walk test function for PIR and acoustic coverage
- Supports small motion detection up to 45ft
- Cream, Gray, Black or White finish
- Meets ASHRE 90.1 and CA Title 20/24



### Light Sensor Model number ELS

The Elaho Light Sensor automatically adjusts light levels to your target lux level and even supports two-sensor averaging, making it ideal for indoor, outdoor, and atrium use.

- Single-head option for indoor, outdoor and atrium settings (0-6500 lux)
- Remote head-mounting option
- Built-in target lux configuration
- Two-sensor averaging for ideal light levels in a light-changing environment
- Available in Black or White



# Ceiling-mount PIR Occupancy and Vacancy Sensor

Model number EOCC and EVAC

- Occupancy and Vacancy sensor options
- Small-room, large-room and high-ceiling options available
- Passive Infrared (PIR) detection
- Thirty-second grace timer
- Walk test function
- Available in Black or White
- Meets ASHRE 90.1 and CA Title 20/24





### Control Interfaces

Elaho interfaces expand the control capabilities of your Elaho Control system allowing Elaho control systems to grow and interact with other ETC and Echoflex products, as well as integrate with third-party systems.



#### Elaho Access®

Model number EACC

- Enables configuration of connected Elaho devices
- Activate, deactivate and record presets
- Set light levels or combine spaces remotely
- Wall-mountable Bluetooth® interface with sleek design or WiFi connection using the Elaho Expansion Bridge
- Bluetooth interface for configuration and control over station network



### Elaho Expansion Bridge

Model number EEB

- Combines up to four Elaho subnets for up to 64 control and output devices
- Integrates with Paradigm® systems, providing building-wide system integration
- Connects to Wi-FI via network for use with ElahoAccess mobile app

Provides 4 inputs and 4 outputs for

interface with Echoflex wireless devices

 Utilizes Class 2 Station bus with 24VDC power

Elaho Echoflex Interface

Model number EEI

within radio range
• Built-in 902 MHz EnOcean

wireless radio

24VDC power



#### DMX Scene Controller

Model number EDMXC

- Uses DMX-snapshot technology or EchoAccess to capture lighting presets
- Easy-to-use remote programming
- Controls hue, saturation and intensity for multi-address DMX luminaires
- Supports up to 32 presets
- Dynamic Color Picker available with EchoAccess mobile app
- Utilizes Class 2 Station bus with 24VDC power



### Demand Response Interface

• Utilizes Class 2 Station bus with

Model number EDRI

- Accepts Demand Response closure to reduce total load during times of peak demand
- Shares Demand Response status across the Elaho control network
- Utilizes Class 2 Station bus with 24VDC power



#### Contact Interfaces

Model numbers ECII and ECOI

- Available with 4 inputs or 4 outputs
- Inputs accept wet or dry contacts
- Inputs support momentary or maintained closures (per input)
- Output Interface provides triggers for third-party systems
- Outputs support normally open or normally closed operation (per output)
- Programmable through EchoAccess mobile app
- Utilizes Class 2 Station bus with 24VDC power



#### BACnet Interface

Model number EBI

- Allows Elaho Control System integration with building management systems
- Supports BACnet IP for simple Ethernet based integration
- Utilizes Class 2 Station bus with 24VDC power



### Power Infrastructure

Elaho's power infrastructure components give users power control solutions for every lighting application. Panels allow for the separation of circuits into multiple spaces for independent control within each room, while supporting Ethernet uplinks to larger systems for building control and reporting.



### Elaho Relay Panel Mains Feed

Model number ERP-MF

The Elaho Relay Panel Mains Feed features relay and line dimming control, switching with integral breakers, and options for low-voltage control. Its built-in power supply supports up to six stations and power controllers.

- Supports 10A, 15A or 20A breakers
- 28 circuit panel with support for 24 relays/ dimmers and 4 hot circuits
- 20A mechanically held air-gap relays
- Optional 300-watt dimmer available per circuit
- Optional 0-10V or DALI output
- Optional network interface
- Astronomical and Real-time clock



### Elaho Relay Panel Feedthrough

Model number ERP-FT

The Elaho Relay Panel Feedthrough offers creative power distribution for all load types with relay switching for multiple voltages in a single panel. Its built-in power supply supports up to six stations and power controllers.

- 120V and 277V power control
- Up to 48 relay outputs
- Optional 0-10V or DALI output
- Astronomical and Real-time clock





### Station Power Supplies

Model number E-SPM, E-SPS and E-APS

The Station Power Supply provides power for stations, responsive controls and power controllers. The Station Power Supplies come in a variety of mounting options and form factors, making them ideal for healthcare facilities, office buildings, retail locations, houses of worship, schools, and more.

- Up to 1640 feet of control wiring
- Supports up to 16 power controllers or power panels
- Supports up to 16 stations or responsive controls
- Multiple form factors and mounting options available
- Optional 24vDC auxiliary power output



### Exceptional lighting for brilliant classrooms

Just like the best teachers, Echoflex's Elaho lighting control system is intelligent, friendly and flexible. Elaho's intelligent sensors and controls automate any system and allow compliance with stringent energy codes, helping schools save energy and money. A wide variety of stations and interfaces means Elaho is friendly to every level of user and budget. And Elaho is also flexible enough to handle any configuration or installation, with local control and integration options.

### Advanced Placement

Elaho Inspire stations can be installed anywhere they're needed in a classroom. A single button by the door can activate all the lights while a larger station with multiple presets is ready for use at the instructor's desk. Additional stations at the back of the room can also support necessary functions for presentations and flexible use.

### Elaho plays well with others

Elaho Contact Interfaces mean your lighting system can easily integrate with the AV or building management system. The Contact Input Interface accepts triggers from external sources to change the lighting while the Contact Output Interface provides seamless integration with third-party management solutions.

### Easy energy calculus

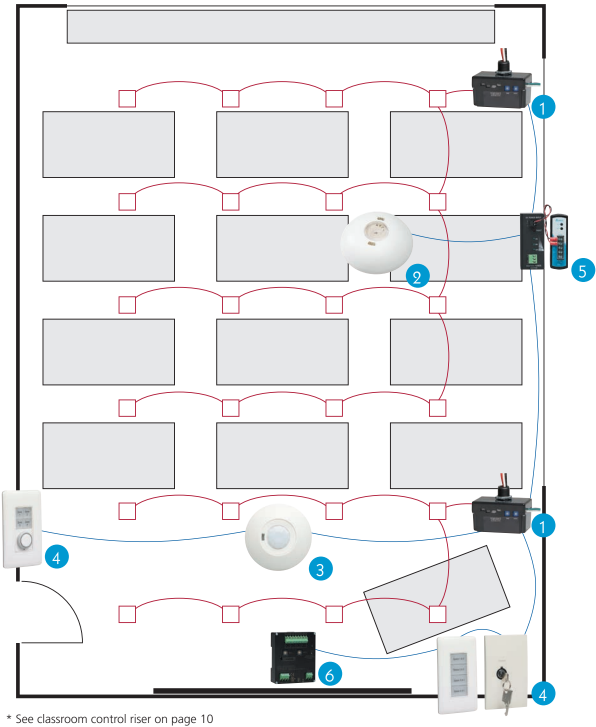
The Elaho system turns schools green with its suite of advanced sensors. The Elaho Light Sensor monitors natural sunlight and adjusts the output of the electric lighting accordingly, reducing power usage. Elaho Dual Tech and passive infrared Occupancy and Vacancy Sensors can be installed in spaces that remain empty for periods of time throughout the day, ensuring that the lights are running only when the area is in use.

#### Individual Attention

Elaho's Astronomical and Real-time clock can activate recorded presets in one or more spaces, allowing an Elaho Power Control System to be divided into smaller groups for classroom by classroom control – and even a variety of looks within a single classroom. Individual control still allows the lighting to be adjusted as required without affecting other areas.

- 1 Elaho Zone Controllers
  Can divide spaces into zones to control areas of light separately or all together
- 2 Elaho Light Sensor
  Harvests natural light and reduces electric lighting to save energy
- 3 Elaho Dual Tech Occupancy/Vacancy Sensor Couples passive infrared (PIR) detection with acoustic detection to automatically turn lights on when a room is in use and switch them off when a space is empty.
- 4 Inspire Control Stations
  Sleek button and fader stations that can be located anywhere for convenient lighting control
- 5 Simple Networking
  A configuration- and topology- free network that includes data and power on a single pair of wires to deliver distributed lighting intelligence
- 6 Elaho Contact Interfaces
  Simple integration with external systems allowing Elaho
  to respond to external triggers, and generate triggers
  for integration with AV- and campus-wide control and
  monitoring systems







## Sophisticated controls for office buildings

### Sound business and environmental sense

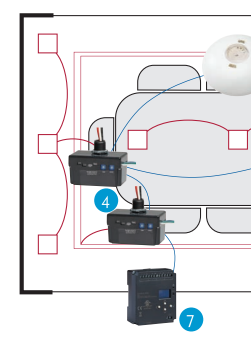
Every aspect of the Elaho control system is tuned to create the ideal illumination environment while conserving resources and reducing costs. Elaho Power Control Systems allow users to schedule designated on/off times using an Astronomical and Real-time clock with fully configurable holiday and special event overrides, all of which means lights are only on when users want them to be. Elaho Dual Tech and Passive Infrared Occupancy and Vacancy Sensors cut down on wasted energy by turning lights on when a space is in use and off when it's empty. When the system is installed in daylit spaces the Light Sensor will detect natural light and adjust luminaire output accordingly, making sure a space isn't over- or under-lit. Elaho products help office buildings meet changing energy codes, including ASHRE 90.1, CA Title 20/24 and IECC standards.

### Breakout spaces

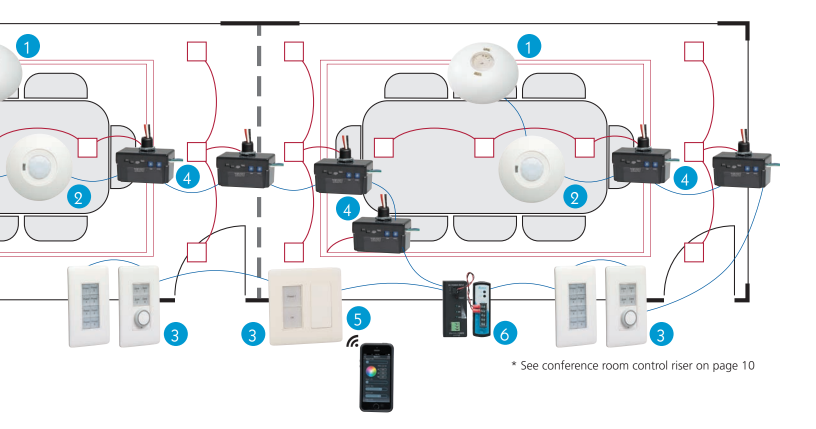
With the Inspire stations, customized controls are simple to create. The Inspire stations are available with various button quantities, faceplate color options, and user-designated button labels. Easy programming lets users create individualized presets with different looks available at the press of a button. Echoflex's ElahoAccess app lets users remotely control and configure Elaho control systems via Bluetooth from any iOS or Android device.

### Elaho expands with your business

Since the Elaho control system is adaptable, adjustments can be made at any time, allowing button station relocation, preset reprogramming, and power controls to be reconfigured to match changes in layouts. New spaces aren't a problem either, since new offices and areas can be added to the Elaho control system without interrupting lighting in the rest of the building. The Elaho Expansion Bridge expands systems even further with support for up to 64 stations or sensors and 64 power controllers, creating larger, more robust Elaho control systems.







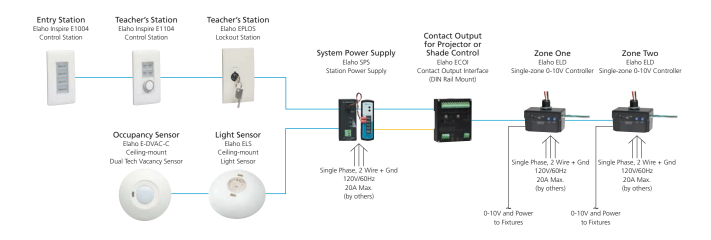
- 1 Elaho Light Sensor
  Harvests natural light and reduces electric lighting sources to save energy
- 2 Elaho Dual Tech Occupancy/Vacancy Sensor Couples passive infrared (PIR) detection with acoustic detection to automatically turn lights on when a room is in use and switch them off when a space is empty.
- 3 Inspire Control Stations
  Sleek button and fader stations that can be located anywhere for convenient lighting control
- 4 Elaho Zone Controller
  One or two relays with optional 0-10V dimming output

5 Elaho Access
Provides remote control and configuration of any Elaho

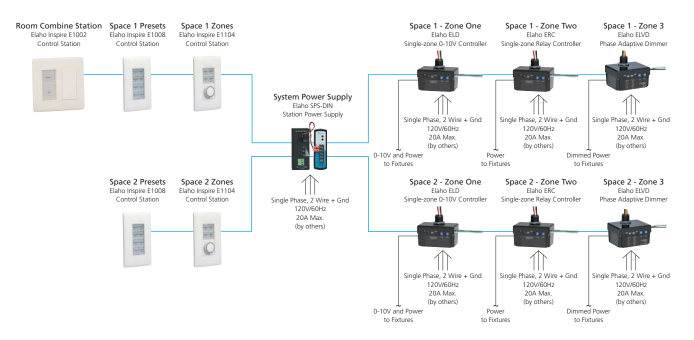
system via iOS and Android smartphones and tablets with varying levels of password protection and access

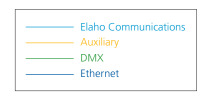
- 6 Station Power Supplies
  A configuration- and topology- free network that includes data and power on a single pair of wires to deliver distributed lighting intelligence
- 7 Elaho Expansion Bridge Supports up to 64 Elaho stations and sensors within a single Elaho control system.

### Classroom



### Conference Room

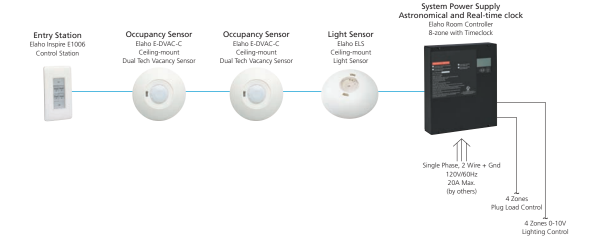




### Restaurant



## Open Office Space



## Private Office (no windows)



### Elaho Frequently Asked Questions

The Elaho system is simple and powerful — but can still require a bit of guidance. To help you out more, here are some of the frequently asked questions we get about putting together an Elaho system, along with their answers.

# Q: Station Power Supplies are measured in "U"s. What's a "U"?

A: A "U" is a unit of power measurement. A unit counts as one control product and one output product. For example, a 6U power supply would power 6 control products and 6 output products.

## Q: When should I use a 6U vs. a 16U power supply?

A: If you have more than 6 control products (stations, sensors, access, etc.) or more than 6 output products (zone controllers, panels, DMX Scene, etc.) you will need a 16U power supply.

### Q: When do I need Aux power?

A: If you have a TimeClock, ElahoAccess, DMX Scene Controller, Elaho-Echoflex Interface, Elaho Contact Interface, or Elaho Expansion Bridge you need an Aux power unit.

# Q: Do I have to use Station Power Supplies?

A: Yes. An Elaho Station Power Supply is required in all Elaho systems.

# Q: Do I have to use Echoflex's 24V Aux for auxiliary power?

A: No. Any 24 volt power supply will work. It is not required to be provided by Echoflex but it is required by the products.

## Q: What does it mean that ElahoAccess is a bonus power-wise?

A: The first ElahoAccess in a system does not count against your power supply count. So you can have 7 stations on a 6U power supply if one is an ElahoAccess station.

### Q: Can I use more than one power supply?

A: No. Only one power supply may be used at a time. Output products that also have power supplies in them have the option to have the power supply turned off.

#### Q: What if I need more than 16 stations?

A: Add an Elaho Expansion Bridge! That will give you a new max of 64U. But remember, you'll still need power supplies to account for all the products.





